

VOX[®] Conference[™]

Corporate Room Planning Guide

2016

List Prices

nienkämpfer



Prices include freight charges, blanket wrapped, dock delivered, from the manufacturing source to any location in the contiguous United States. Packing and/or crating are available, if required, upcharges apply.

Vox[®] Conference[™]

PLANNING GUIDE



REPRESENTATIVES

For updated information on Nienkämper/ICF group representatives visit our web site at www.nienkamper.com.

CORPORATE OFFICE & FACTORY TORONTO

Nienkämper Furniture & Accessories Inc.
257 Finchdene Square, Toronto, ON M1X 1B9
mail@nienkamper.com

Tel (416) 298-5700
Fax (416) 298-9535
Customer Service Tel 1-800-668-9318
Customer Service Fax (416) 298-9386
Video Conference (416) 298-0158
Tele Conference (416) 298-9001

ICF GROUP SHOWROOMS

BOSTON
Maine, Vermont, New Hampshire, Rhode
Island
CHICAGO

BOSTON
One Design Center Place, Suite 612, Boston, MA 02210
www.ritzinc.com

Tel (617) 439-0800
Fax (617) 439-4466

CHICAGO
365 Merchandise Mart, Chicago, IL 60654
icfch@icfgroup.com

Tel (312) 222-0161
Fax (312) 222-9839

TORONTO

TORONTO
257 Finchdene Square, Toronto, ON M1X 1B9
Ann-Marie Snook
annmarie@nienkamper.com

Tel (416) 298-5700
Fax (416) 298-9535
Customer Service 1-800-668-9318
Customer Service Fax (416) 298-9386
Video Conference (416) 298-0158

ICF GROUP REPRESENTATIVES

ALABAMA
Tennessee, Florida (Tallahassee and
westward), Mississippi

Jeff Barton
c/o eisys, 112 28th St. South, Birmingham, AL 35233
jeff@jabarton.com

Tel (404) 200 9998

ARIZONA

Contract Furniture Associates (Dan Lynn)
430 E Taro Lane, Phoenix, AZ 85024
cntrctfurn@aol.com

Tel (480) 684-4400

CALIFORNIA (Los Angeles, San Diego)
South of Fresno, Hawaii

LGS Group
15531 Morrison St. # 100, Sherman Oaks, CA 91403
laura@lsggroup.com

Tel (818) 990-8985
Fax (818) 990-8983

CALIFORNIA
Oakland, San Jose, Sacramento, Bay
Area, Northern California Area

Morgenstern Group
2175 St. Michaels Ct., Brentwood, CA 94513
alan@mcginc.cc

Tel (925) 513-2662

COLORADO
Utah, Wyoming, New Mexico

UnEk Environments
2633 Meade St., Denver, CO 80211
wend@unek-environments.com

Tel (303) 994-9746

CONNECTICUT
Westchester County

Dennis Volta
25 Hamilton Drive, East Greenwich, RI 02818
dennis@ritzinc.com

Tel (401) 440-9883

GEORGIA

Purser & Partners
25208 Plantation Drive, NE, Atlanta, GA 30324
pandpinc@mindspring.com

Tel (404) 941 9335
Cell (404) 822 6199

ILLINOIS
North of Springfield, Wisconsin (Appleton,
Madison & Milwaukee)

The Ruder Group
346 Merchandise Mart, Chicago, IL 60654
matt@therudergroup.com

Tel (312) 222-0161
Fax (312) 222-9839

KANSAS

Kopmeyer & Associates, Inc.
3518 west 92nd St., Leawood, Kansas 66206
jpkope@aol.com

Tel (913) 381-8915

NEW JERSEY

Robin Poole
147 Beechwood Drive, Wayne, NJ 07470
robin147@optonline.net

Tel (201) 400-2357
Fax (973) 696-9260

NEW MEXICO

Resa Anaya
808 Palmas Altas Dr. SE, Rio Rancho, NM 87124
ressa.cfa@gmail.com

Tel (505) 288-1057

NEW YORK
NYC, Manhattan, Brooklyn, Queens
Staten Island, Bronx, Long Island

ICF Group NY
320 Fifth Ave. Ste 502, New York, NY 10001
icfnny@icfgroup.com

Tel (212) 388-1000
Fax (212) 673-1921

NEW YORK
Upstates

Cathy Lyons
Design Edge, 5 Moss Creek Court, Pittsford, NY 14534
lyonsc@rochester.rr.com

Tel (585) 545-5885

NEVADA
(South)

Jeanne Hughes
352 Pine Haven St. #104, C/O The Avante Group, Las Vegas 89144
jeanne.cfa@gmail.com

Tel (702) 425-0794

NORTH & SOUTH CAROLINA

Angela Connelly
644 Gable Oaks Lane, NW., Concord, NC 28027
angela@ac-carolinas.com

Tel (704) 999-1810

OHIO
Kentucky, Indiana, (Western)
Pennsylvania

The Dorsey Group
1491 Polaris Parkway, Ste. 317, Columbus, OH 43240
customerservice@dorseygroup.net

Tel (740) 881-9955
Fax (740) 881-9956

MICHIGAN

Bodkins & Associates
6167 - 28th St. SE, Grand Blanc, MI 49546
noel@bodkinsassociates.com

Tel (616) 949 8845
Fax (616) 949 1044

REPRESENTATIVES

For updated information on Nienkämper/ICF group representatives visit our web site at www.nienkaemper.com.

MINNESOTA

North Dakota, South Dakota,
Wisconsin (north of Madison &
Wilwaukee)

PENNSYLVANIA

Eastern PA, Delaware
Southern New Jersey (Princeton & South)

TEXAS

North of Temple, Arkansas, Oklahoma,
Louisiana (Shreveport)

TEXAS

South of Temple, South Louisiana

WASHINGTON, DC

DC, Maryland, Virginia

WASHINGTON

Alaska, Idaho

JM Schmidt Group

301 Clifton Ave., 1J, Minneapolis, MN 55403
mike@ketchamschmidt.com
jim@jmschmidtgroup.com

Krug Associates

227 Essick Rd. Pottstown, PA. 19465
sue@krugassoc.com

Coussons Group

209 S. Walton St., Dallas, TX 75226
nicki@coussonsgroup.com

Sue Gorman Associates

4456 N. Braeswood Blvd., Unit 4040, Houston, TX 77096
sue@suegormanlp.com

Burrows-Garayta, Ltd.

David Burrows, Jorge Garayta
2319 Turkey Point Rd., Baltimore, MD 21221
dave@davidburrowsltd.com; jorgesr@garaytagroup.com

Don & Kymberly Myrick

8750 Woodbank Dr. N.E., Bainbridge Island, Washington, 98110
donmyrick@dlmyrick.com; kmyrick@dlmyrick.com

Tel (612) 340 9250

Tel (610) 469-9180
Fax (610) 469-9183

Tel (214) 749-7711
Fax (214) 748-6650

Tel (713) 522-0707
Fax (713) 522-8512

Cell (202) 494 1717
Cell (301) 346 2390

Tel (206) 842-1846
Cell (206) 954-1276

CANADIAN INDEPENDENT REPRESENTATIVES

ALBERTA

Brass Tacks Design Resource Inc.

568 Auburn Bay Heights SE, Calgary, AB T3M 1L1
carolyn@brasstacksdesign.ca

Tel (587) 888-2128

WINNIPEG

HUT K (Nina Quark)

200 Princess Street, Winnipeg, MB R3B 1L2
nina@hutk.ca

Tel (204) 952-8898

BRITISH COLUMBIA

M.I.M. Sales Inc.

4752-B Pheasant Place North Vancouver, BC V7R 4G3
lorna@mimsales.com

Tel (604) 681-6788
Fax (604) 681-6720

EASTERN CANADA

New Brunswick, Nova Scotia, PEI & NFLD

H2 Atlantic Agencies

14 Mortise Court, Sackville, NS B4E 3M9
cholland@h2atlantic.com
shipson@h2atlantic.com

Tel (902) 468-5069
Fax (902) 468-9857

ONTARIO

Toronto

Alison Jessamine

128 Glendale Avenue, Toronto, ON M6R 2T2
alisonj@nienkamper.com

Tel (416) 707-3252
Fax (416) 516-0097

ONTARIO

Toronto

Brenda Magnusson & Associates Inc.

103 Copley Street, Pickering, ON L1V 6V6
brendam@nienkamper.com

Tel (416) 738-1267

ONTARIO

Waterloo

Barbara Naylor

206 Candlewood Cres. Unit 13, Waterloo, ON N2L 5Y9
bnaylor@rogers.com

Tel (519) 886-0093
Fax (519) 886-4735

ONTARIO

Ottawa

Lee Anne Cunningham

565 Churchill Avenue, Ottawa, ON K1Z 5E6
laottawa@yahoo.ca

Tel (613) 728-5181

QUEBEC

Quebec City

Nicole Hobbs

51 Windsor Avenue, Westmount, PQ H3Y 2L9
nicolehobbs@bellnet.ca

Tel (514) 486-2292
Fax (514) 486-3377

INTERNATIONAL INDEPENDENT REPRESENTATIVES & DISTRIBUTORS

ENGLAND

Brands Limited

99 St. John Street, London, EC1M 4AS England
ruth@brands-ltd.com

Tel (44) 20-7017-1670
Fax (44) 20-7017-1671

FRANCE

Agency Cabantous

170 rue Blomet, Paris, France 75015
mobafc@aol.com

Tel (33) 01-4250-4266
Fax (33) 01-4250-4342

MEXICO

PAPSA

Paseo De La Reforma 2620-10th Floor, Col Lomas Altas
11950 Mexico D.F.
direccionmx@papsa.com

Tel (52) 55-1105-3700
Fax (52) 55-5257-0413

S.A. de C.V.

Conceptos Corporativos de Mexico, S.A. de C.V.

Guillermo Gonzalez Camarena 800, P.B.
Col. Zedec Santa Fe Mexico, D.F. , 01210 Mexico
info@conceptoscorporativos.com

Tel (52) 55-5292-1240
Fax (52) 55-5292-1366

Mid-East

Trans Seas

Prism Tower - Business Bay, 17th Floor, Suite 1709
Dubai, UAE
ramez@transseas.com; nader@transseas.com; ks@transseas.com

Tel (971) 4-329-5358
Fax (971) 4-329-5359

Hong Kong

MCV Asia

Unit C, 9/F, Fou Wah Industrial Building, 10-16 Pun Shan St
Tsuen Wan, N.T., Hong Kong
jo@mcvasia.com

Tel (852) 2189-7068
Fax (852) 2189-7065

FOREWORD

Vox® Conference

This Vox® Corporate Room Planning Guide provides comprehensive planning and pricing information for the entire Vox® Conference Collection. Virtually everything for the connected corporate, institutional or professional room can be found here.

The Vox® Conference collection was designed for a wide range of places where people meet: boardrooms, conference rooms, meeting rooms, multi-purpose rooms and training facilities. The logic behind the collection is that the interactivity of business people, whether face to face or via video or teleconferencing, happens best in designed, technologically connected rooms.

Unlike anything else on the market, the Vox® Conference collection provides seamless connectivity between technology and furniture. “We set out to create the most thorough solution available.” says designer Mark Müller.

Sourcing furniture and accessories that provide total connectivity with ease and elegance can be a real challenge. With the Vox® Corporate Room Planning Guide, finding it all in one place becomes a simple matter. We know you’ll appreciate the time savings – and the advantages of being able to specify everything in a completely coordinated style.

Business happens best when people meet in Vox® Rooms.

Vox® has won numerous design awards since its introduction.

2003:	IIDEX NeoCon® Canada Gold Award Vox® Office™	2000:	IIDEX/Neocon Canada Innovative Product Award Vox® Meeting/Training Tables
2002:	Buildings Magazine Editor’s Choice Award The Vox® Collection	1999:	SIDIM Award Vox® Tables
2002:	Best of Canada Award Best of Show The Vox® Collection	1998:	BEST OF CANADA Award Vox® Conference Tables
2001:	NeoCon Design Journal The Vox® Collection: Boardroom Tables	1997:	IIDA APEX Award Vox® Casegoods
2000:	National Post Design Exchange Gold Award Vox® Furniture		



REPRESENTATIVES	2-3
FORWARD	4
VOX® CONFERENCE TABLE STANDARDS	7-23
VOX® CONFERENCE ROOM LAYOUTS	25-42
VOX® CONFERENCE TABLES	43-170
Vox® Rush Ship Tables	45-46
Vox® Project Tables	167-168
Vox® Glass Conference Tables	169-170
VOX® MULTI-PURPOSE ROOM TABLES	171-184
WIRING VOX® TABLES 	187-194
VOX® FORUMS 	195-222
VOX® TROUGH & POWER DRAWER	223-240
VOX® ACCESSORIES 	243-256
VOX® MEETING TABLES	257-283
Vox® Meeting Tables	258-277
Vox® Meeting Forums	279-282
Vox® Grommets	283
VOX® CREDENZAS	285-329
Vox® Credenzas	287-295
Vox® Boardroom Credenzas	296-299
Vox® Credenza Interior Options	300-307
Vox® Kneespace Credenza	308-309
Vox® Alcove Tables	310
Vox® Console Tables	311
Vox® Carts	312-314
Vox® Bookcases	315-317
Vox® Presentation Wall	318-320
Vox® Whiteboard with Rail	321
Vox® Presentation Rail	322
Vox® Whiteboards with Doors	323-324
Vox® Lecterns	325-327
Vox® Keynote Lectern	328-329
TANGENT SHELVING	331-342
Tangent Wall System	336-3471
GLASS WALL BOARD	343-347
PRODUCT WEIGHTS AND VOLUMES	348-350
TERMS AND CONDITIONS OF SALE	351-352

Inside Back Cover



NOTES





VOX® CONFERENCE TABLE STANDARDS

VOX® CONFERENCE TABLE STANDARDS	7-23
Table of Contents	8
How to Order Vox Conference Tables	9
Wood Veneer/Finishes	10
Wood-Grain Plastic Laminate Surfaces	11
Colored Plastic Laminate Surfaces	12
Aluminum / Paint Finish	13
Edge Details	14
Special Top Options	15
Base Options	16-17
Duo, Tri, Quad Base Dimensions & Interior Clearances	18
Access Base Dimensions	19
Tower Base Dimensions	20
Taper Base Dimensions	21
T-Base Dimensions & Interior Clearances	22
Specification Checklist	23

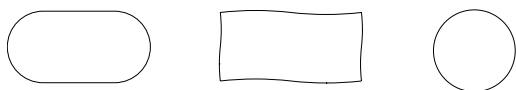


HOW TO ORDER VOX® CONFERENCE TABLES

IMPORTANT!

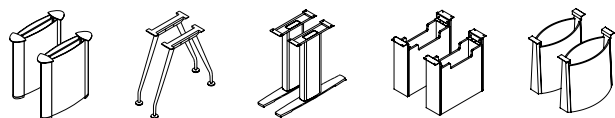
Vox Conference tables are available in a wide variety of shapes and sizes created for any application. All tables in the collection are based on a standard height of 28 1/2". If there are special needs the Vox collection is versatile enough to be customized for special requests. Call your local Nienkämper Sales Representative or Nienkämper Customer Service at **1.800.668.9318**.

SELECT SHAPE



Use the table of contents, or simply flip through the Conference Tables section of the Planning Guide to select a table shape that is suitable. To help find a shape a small outline of the top is provided in the upper corner of each page.

SELECT BASE OPTION



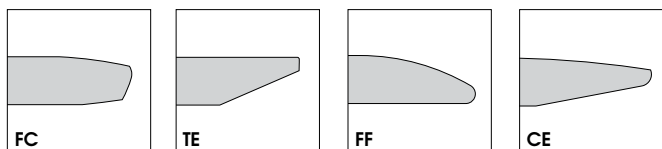
There are five different base designs for each table shape that offer both aesthetic and functional benefits. Each base design is listed by model number for every top shape with options and choices for base finishes. For the Duo, Tri or Quad base and the Access and Tower bases, a wood finish must also be selected, see page 10. Pages 16-22 illustrate the feature of each base in detail and describe how it accommodates wiring.

SELECT SIZE AND MODEL NUMBER

L" x D"	Suggested Seating Capacity*	Top Finish	Top Sections	Model Number
120 x 42	8 - 10		2	51309/

Select the table size, from as small as 72" x 36" to as large as 240" x 84". Seating capacity is listed and can aid in determining the size required. Select a wood veneer or wood laminate option for your top.

SELECT EDGE PROFILE



Four different edge profiles can be specified on any table shape. A small profile drawing is located at the top of each page along with a two-letter code. The two-letter code must be added to the end of the model number. Refer to page 14 for images of all profiles and a scaled drawing of each top edge profile.

SELECT VENEER AND FINISH

If a wood veneer top was chosen, a species and finish must be selected. Page 10 describes all wood veneer options. Aluminum finishes must be specified for T-Base and Duo style bases, the optional trim on the Access base, Forums and Accessories.

SELECT LAMINATE

If a laminate top is preferred, Nienkämper offers a variety of wood grain and solid color laminates to choose from. Refer to pages 11-12 for a complete listing as well as instructions for customer specified laminates. Wood edges on wood grain laminate tops are selected to most closely resemble both the species and color of the laminate. Facet and Taper edge profiles are available with laminate tops.

SELECT VOX FORUMS



Vox Forums provide a large variety of options for simple to complex connectivity requirements. Pages 206-236 describe these products and their features. Pages 208-210 show Vox Forum placement along the table top for all sizes of tops. Anodized aluminum finishes are listed on page 12.

SELECT ACCESSORIES



A range of accessories can be specified that will enhance the performance of your Vox Conference table. All products that relate to wire management can be found on pages 255-268. Accessories, such as table pads and covers, are also in this section.

3%
price increase
effective Jan 1, 2017

WOOD VENEER/FINISHES - VOX®

VOX® CONFERENCE TABLE STANDARDS

WOOD FINISH OPTIONS

All wood surfaces are protected with a durable polyurethane clear laquer with UV inhibitor. This finish is known for its exceptional durability, as well as abrasion-, chemical-, impact- and scratch- resistance. Standard sheen level is 45 degrees unless otherwise noted below. Optional 10 and 35 degree sheen levels are available on request at no additional cost.

Wood Veneer samples are available from your local sales representative, or by calling Nienkamper customer service at 1 800 668 9318

Wood Species	Order Code	Veneer/Stain	Upcharge
Maple	F-01	Natural Maple	No upcharge applies.
	F-02	Natural Curly Maple - Rotary Cut	Add 15%.
	F-03	Natural Bird's Eye Maple - Rotary Cut	Call Customer Service for pricing.
	F-04	Maple Stained Pear	No upcharge applies.
Cherry	F-05	Natural Cherry	No upcharge applies.
	F-06	Standard Cherry	No upcharge applies.
	F-07	Cherry Stained Amber	No upcharge applies.
	F-08	Cherry Stained Auburn	No upcharge applies.
	F-09	Cherry Stained Burgundy	No upcharge applies.
Mahogany	F-10	Light Mahogany	No upcharge applies.
	F-11	Medium Mahogany	No upcharge applies.
	F-12	Dark Mahogany	No upcharge applies.
	F-13	Red Mahogany	No upcharge applies.
Anagre	F-14	Natural Figured Anagre - Qtr. Cut Book-Match	Add 15%.
	F-15	Figured Anagre Stained Amber - Qtr. Cut Book-Match	Add 15%.
Sycamore	F-16	Natural Figured Sycamore - Qtr. Cut Book-Match	Add 15%.
Walnut	F-17	Burnt Walnut (35° sheen)	No upcharge applies.
	F-19	Natural Walnut	No upcharge applies.
	F-24	Carbon Grey Walnut	No upcharge applies.
White Oak	F-18	Natural White Oak - Flat Cut Book Match (10° sheen)	No upcharge applies.
		Natural White Oak - Rift Cut Slip-Match (10° sheen)	Add 5%
Sapele – Ribbon Stripe	F-20	Natural Ribbon Stripe Sapele - Qtr. Cut Slip-Match	No upcharge applies.
Moabe (Cherry substitute)	F-21	Natural Moabe - Qtr. Cut Book-Match	No upcharge applies.
Cape Coast Walnut	F-22	Dark Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
	F-23	Natural Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
Ash	F-25	Slate Grey Ash - Qtr.-Cut Slip-Match	No upcharge applies.

VENEER GRAIN OPTIONS

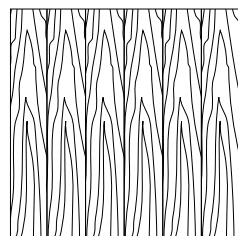
Vox products utilize the best quality veneers available, and, combined with Nienkamper's patented veneering systems, create work environments of incredible quality and beauty.

All Vox furniture comes standard with flat-cut book-match veneer; flat-cut slip-match veneer can also be specified. Quarter-cut slip-match and quarter-cut book-match veneers are available at a 5% upcharge. Figured Anagre and Figured Sycamore veneers are Quarter-cut book-matched. Bird's Eye Maple and Curly Maple are rotary-cut.

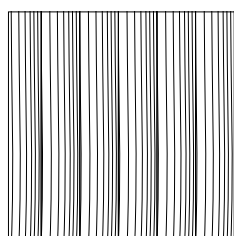
Facet edge, Taper edge and Flowform edge tops with veneer are manufactured with a solid wood edge to create a seamless profile top.



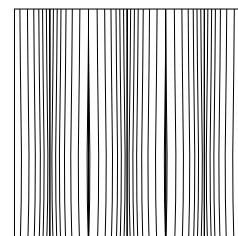
Standard V1
Flat Cut Book-Match



V2
Flat Cut Slip-Match



V3
Quarter Cut Slip-Match Add 5%



V4
Quarter Cut Book-Match Add 5%

3%
price increase
effective Jan 1, 2017

Wood grain plastic laminate surfaces are available on Vox tops with Facet and Taper edges.

These tops are manufactured with a solid wood edge that is applied prior to the laminate top surface. This method conceals the thickness of the wood edge, while providing the durability required. Wood edges are selected that most closely resemble both the species and the color of the laminate chosen

Nienkämper has pre-selected a number of standard wood grain plastic laminates that represent a cross section of both color and species. Simply include the order code with the model number to make these selections. Alternatively wood grain plastic laminates selected outside of Nienkämper's standard selection can be made by specifying the manufacturer as well as the description and model number of the laminate at the time of order. Note: for Facet edge tops the laminate **must be a post-forming grade**.

Wood Grain Plastic Laminate

Laminate Surfaces	Order code	Manufacturer #	Finish
CHAMPAGNE SAGAWOOD	WL 1	Nevamar WM8349T	Textured
HARDROCK MAPLE	WL 2	Pionite WM791-N	Suede
AMBER CURLY MAPLE	WL 3	Pionite WM221-N	Suede
ANAGRE	WL 4	Pionite WX041-N	Suede
MONTICELLO MAPLE	WL 5	Wilsonart 7925-38	Fine Velvet Texture
MILLWORK CHERRY	WL 7	Pionite WC431H	Hi-Brite
FIGURED ANAGRE	WL 8	Formica7284-58	Matte
HUNTINGTON MAPLE	WL 9	Wilsonart 7929-38	Fine Velvet Texture
WILD CHERRY	WL 10	Formica 5904-43	Artisan
AMBER CHERRY	WL 11	Wilsonart 7919-38	Fine Velvet Texture
FIGURED MAHOGANY	WL 12	Wilsonart 7040A-60	Matte
FUSION MAPLE	WL 13	Wilsonart 7909-78	Fine Grain
NEW AGE OAK	WL 14	Wilsonart 7938-78	Fine Grain
NATURAL PEAR	WL 15	Wilsonart 7061-78	Fine Grain
TUSCAN WALNUT	WL 16	Wilsonart 7921-78	Fine Grain
NEPAL TEAK	WL 17	Wilsonart 7209-78	Fine Grain
WILD CHERRY	WL 18	Wilsonart 7054-78	Fine Grain
RIVER CHERRY	WL 19	Wilsonart 7937-78	Fine Grain
MONTANA WALNUT	WL 20	Wilsonart 7110-78	Fine Grain
SANARA	WL 21	Wilsonart 7932-78	Fine Grain
WINDSOR MAHOGANY	WL 22	Wilsonart 7039-78	Fine Grain
WILLIAMSBURG CHERRY	WL 23	Wilsonart 7936-78	Fine Grain
FLORENCE WALNUT	WL 25	Wilsonart 7993-78	Fine Grain
SKYLINE WALNUT	WL 26	Wilsonart 7964K-12	Soft Grain
STERLING ASH	WL 27	Wilsonart 7995-78	Fine Grain

To specify the wood grain laminate required, simply add the Order Code WL_ to the model number of the product.

Wood-grain plastic laminate samples are available from your local sales representative or by calling Nienkämper's Customer Service department at 1-800-668-9318.

3%

price increase
effective Jan 1, 2017

COLORED LAMINATE

Both Taper and Facet edge profiles are available with a colored laminate top.

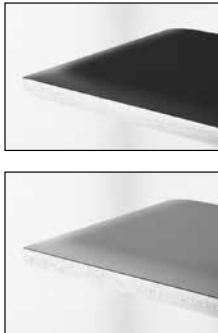
Laminate edging on Taper tops. Edging will match the top surface and is applied prior to the surface laminate. By applying the laminate in this way the seam is positioned horizontally, is much less conspicuous as well as more durable.

Wood edging on Facet and Taper Edge tops is applied prior to the laminate. By applying the wood edge in this way the thickness of the wood edge is concealed, while providing the durability required. Wood species and finishes for edging, can be selected from page 10.

For laminates specified outside of Nienkämper’s standard selection, specify the manufacturer as well as the description and model number of the laminate selected at time of order. For Facet edge tops, the laminate must be a post-forming grade.

Colored Plastic Laminate samples are available from your local sales representative, or by calling Nienkamper customer service at 1 800 668 9318

Coloured Plastic Laminate Surface	Order Code	Manufacturer #	Finish
Grey (Nienkamper - Light Grey/Putty)	CL-01	Wilsonart 1500-60	Matte
Platinum Grey (Nienkamper - Medium Grey/Clay)	CL-02	Nevamar S6023T	Textured
Slate Grey (Nienkamper - Dark Grey)	CL-03	Wilson D91-60	Matte
Black	CL-04	Wilsonart 1595-60	Matte
Angel White	CL-05	Pionite SW-826N	Suede
Frosty White	CL-06	Wilsonart 1573-60	Matte



Add the order code behind the edge profile when specifying.

NIENKAMPER COLORED “FINGERPRINT RESISTANCE” PLASTIC LAMINATE

Fingerprint Resistance Plastic Laminate is an innovative material created for interior design applications and is suitable for both vertical and horizontal interior applications on our nienkamper furniture.

The external surface of Fingerprint Resistance Plastic Laminate involves the use of nanotechnology made possible by next generation acrylic resins.

The unique composition offers extraordinary features coupled with a unique user experience. These include an ultra matt surface (eliminating glare), an ultra soft feel, an anti-fingerprint surface, thermal healing of micro-scratches, increased durability as well as anti-bacterial and mold-resistant properties.

Edgeband with matching color to the Fingerprint Resistance Plastic Laminate is only available on tops with a taper edge. For a 1” or 1-1/4” thick top with self edge, either the same Fingerprint Resistance Plastic Laminate can be specified, or a clear/silver translucent edge.

There is a 10% upcharge on our standard plastic laminate pricing for Fingerprint Resistance Plastic Laminate.

Colored "Fingerprint Resistance" Plastic Laminate Surface	Order Code	Finish
Black	RL-01	Matte
Gray	RL-02	Matte
Pure White	RL-03	Matte
Sand	RL-04	Matte
Bronze	RL-05	Matte

Edgeband to Match with Colored "Fingerprint Resistance" Plastic Laminate	Order Code
Black	RE-01
Gray	RE-02
Pure White	RE-03
Sand	RE-04
Bronze	RE-05

3%
price increase
effective Jan 1, 2017

ALUMINUM FINISHES

Anodized Aluminum Finishes	Order Code
Silver	AL-01
Champagne	AL-02
Light Bronze	AL-03
Bronze	AL-04
Black	AL-05

Simply specify the finish of choice when placing your order. Note upcharges may apply for non-standard finishes. Anodized aluminum and paint finish samples are available from your local sales representative or from Nienkämper's Customer Service department, call **1.800.668.9318**.

PAINT FINISHES

Some Vox components are painted.

Paint finishes are generally used when anodizing is not an option, (i.e. castings). While color matching is close it is impossible to match exactly the qualities of anodizing with paint finishes.

Standard Paint	Order Code
Silver	SP-01
Champagne	SP-02
Light Bronze	SP-03
Angel White	SP-04
Frosty White	SP-05
Black	SP-05

Metallic Paint	Order Code
Silver Metallic	MP-01
Champagne Metallic	MP-02
Light Bronze Metallic	MP-03

3%
price increase
effective Jan 1, 2017

All Vox tables are available with four edge profiles. To select:

Facet Edge add "FC" after the table model number

Taper Edge add "TE" after the table model number

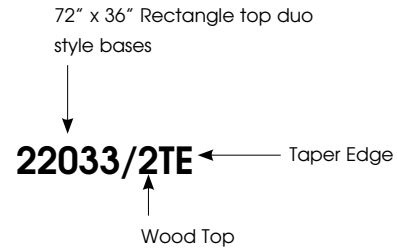
Flowform Edge add "FF" after the table model number

Camber Edge add "CE" after the table model number

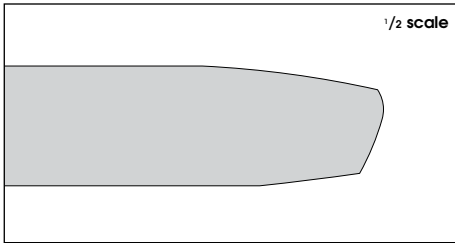
Flowform Edge and Camber Edge require a 5% upcharge

Flowform edged tops are veneer-wrapped, and are not available with plastic laminate

- Rectangle shape, Boat shape, Vista shape and Congress shape tops specified with a Flowform Edge have this edge profile on two sides only, with self edges on the two ends of the top.
- All Vox conference table tops are 1 1/4" thick, edges are manufactured with a profiled solid wood edge.
- Camber edge is standard with an 8" radius corner feature on rectangle, boat, square, and vista shaped tops.



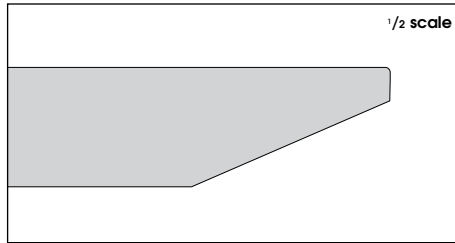
EXAMPLE



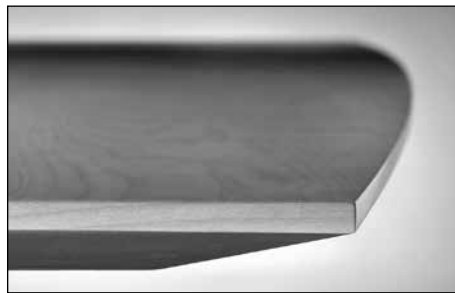
Facet Edge "FC"



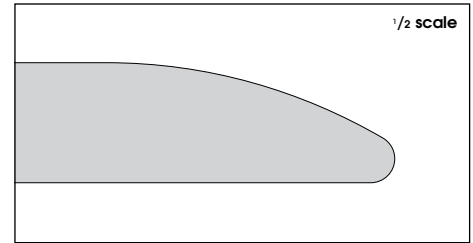
Facet Edge - specify "FC"



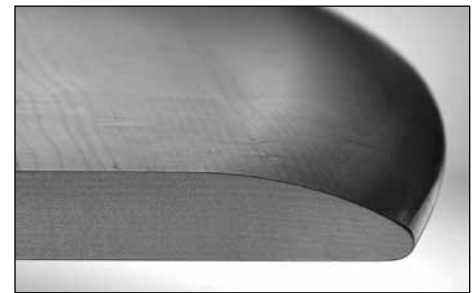
Taper Edge "TE"



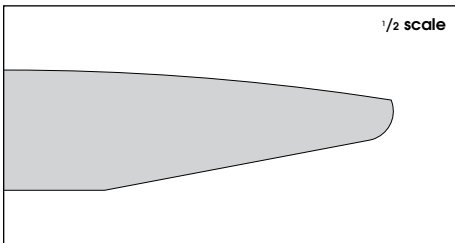
Taper Edge - specify "TE"



Flowform Edge "FF"



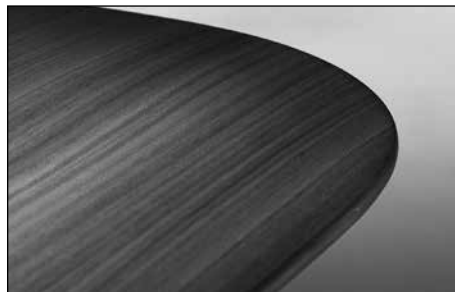
Flowform Edge - specify "FF"



Camber Edge "CE"



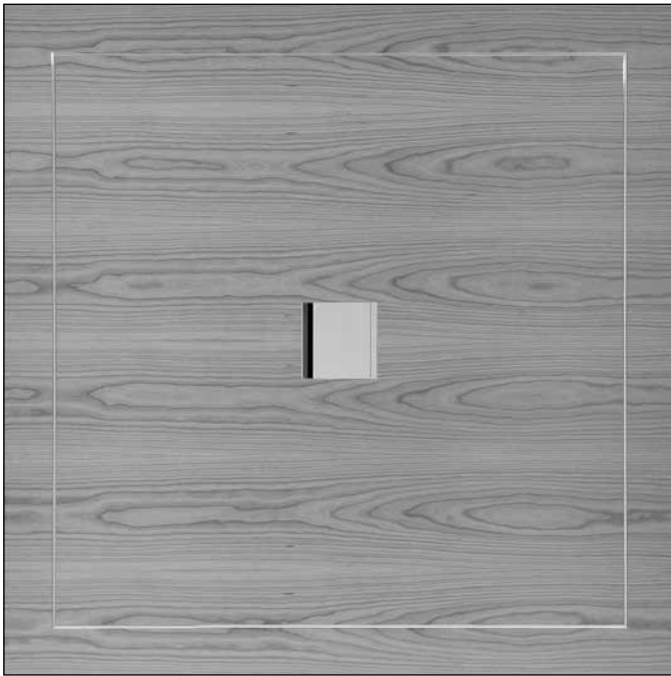
Camber Edge - specify "CE"



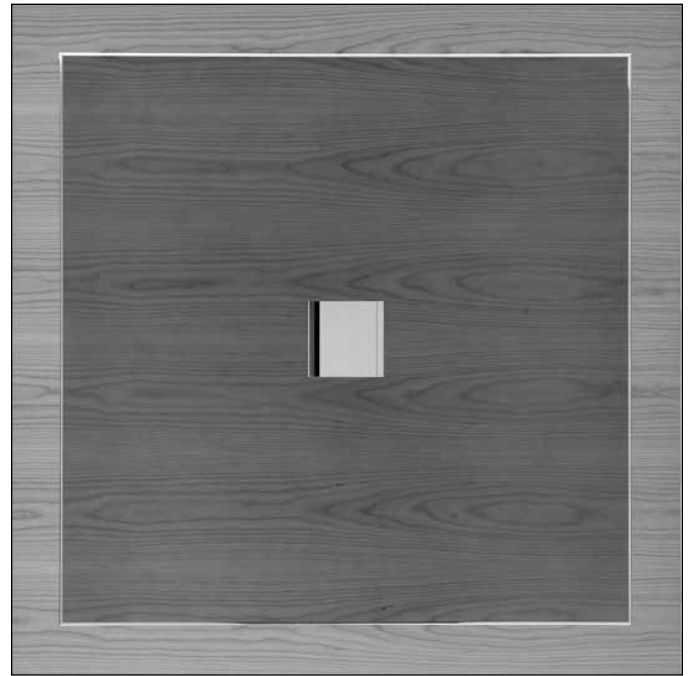
- Optional 8" radius corner.
- Standard for Camber Edge on Square, Rectangle, Wave, Boat or Vista shapes.

3% price increase effective Jan 1, 2017

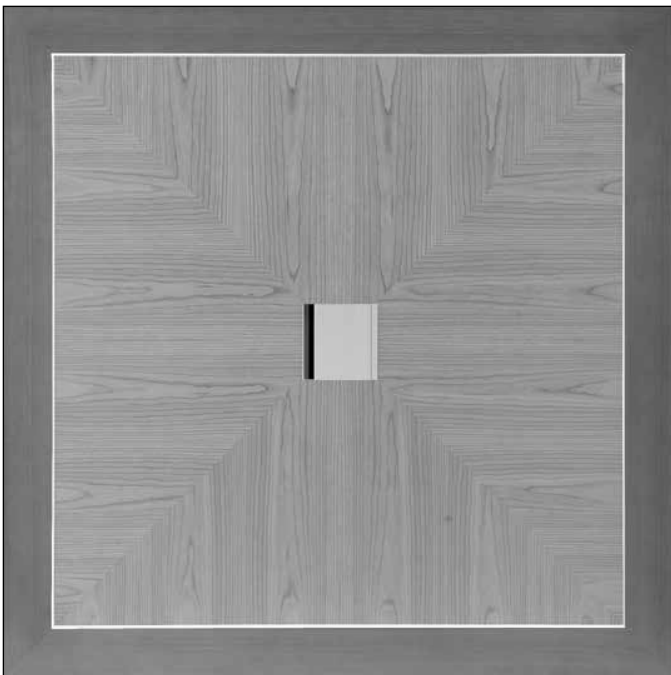
A range of special top options are available for creating unique tables. By adding reveals, stain and veneer combinations personalizing your Vox conference table has never been easier. Four examples are shown that can be easily included in any of our standard conference tables. Simply specify the option you prefer and Nienkämper's customer service department (call 1-800-668-9318) can provide you with a quotation based on the model of table selected. They will also be happy to help you if a custom combination of veneer and finishes are required.



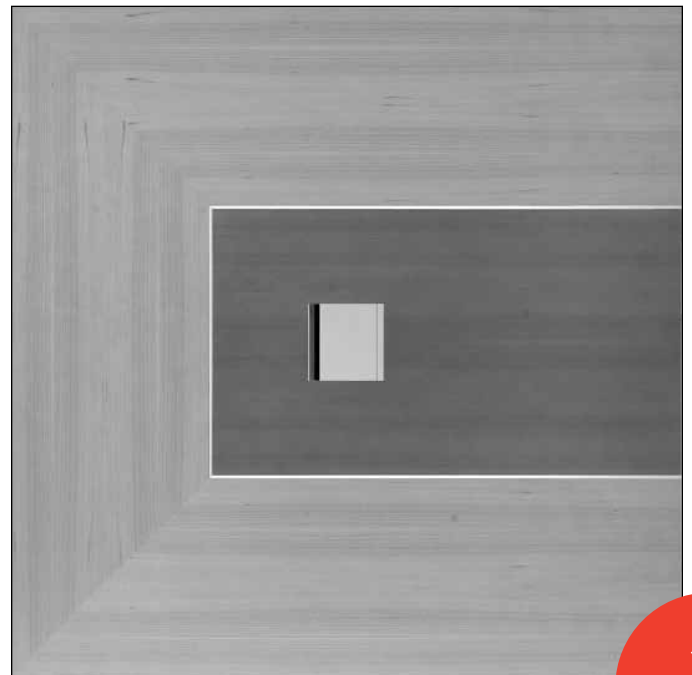
Option A
Flat cut, Book-matched veneer, Natural finish, 1/4" polished aluminum reveal.



Option B
Flat cut, Book-matched veneer, Natural finish edge, stained centre, 1/4" polished aluminum reveal.



Option C
Flat cut, Book-matched veneer (vaneer pattern as shown), stained edge, natural finish centre, 1/4" polished aluminum reveal.



Option D
Rift cut, Book-matched veneer, Natural finish edge, stained centre, 1/4" polished aluminum reveal.

3%
price increase
effective Jan 1, 2017

BASE OPTIONS – VOX® CONFERENCE TABLES

DESIGN – MARK MÜLLER

VOX® CONFERENCE TABLE STANDARDS



VOX® DUO BASE

The Duo, Tri and Quad base provide maximum capacity for storing cabling inside the leg. Available in a range of veneers and stains (page 10) anodized finishes (page 12).



VOX® TAPER BASE

The very thin profile of the Taper base design is ideal for maximizing space under a table. Available in polished aluminum or silver metallic paint – Select by model number.



VOX® T-BASE BASE

The vertical section of this base has a channel that will accommodate excess cable and allow the routing of cable to and from the floor. Available in anodized or polished aluminum – Select by model number.

3%
price increase
effective Jan 1, 2017



VOX® ACCESS BASE (NIENKAMPER)

These bases provide maximum capacity for storing cabling inside the leg, while concealing core drills and floor mounted receptacles. Available with or without aluminum trim – Select by model number.



VOX® TOWER BASE (NIENKAMPER)

These bases provide maximum capacity for storing cabling inside the leg, while concealing core drills and floor mounted receptacles. – Select by model number.

FIVE BASE DESIGNS

All Vox conference tables have an option of five distinct base designs that offer both aesthetic and functional benefits. Each base design is listed for every top shape with options and choices for base finishes. All base options are listed by model number.

To help in selecting a base design pages 16-17 illustrate each base and its features in detail. Pages 18-22 describe how each base accommodates wiring.



VOX® DUO, TRI, QUAD BASE INTERIOR CLEARANCES

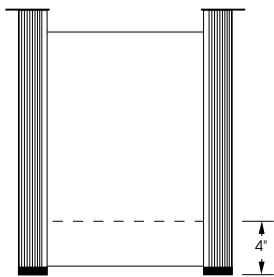
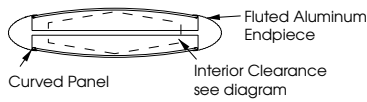
FOR USE WHEN PLANNING/PLACING FLOOR MONUMENTS DESIGN – MARK MÜLLER

VOX® CONFERENCE TABLE STANDARDS

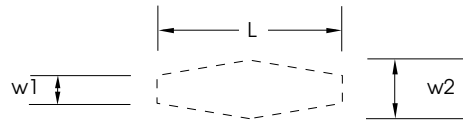
Duo, Tri and Quad Base - These bases provide maximum capacity for storing cabling inside the leg, and concealing core drills or floor mounted receptacles. It is possible to position a floor monument directly under a Duo, Tri or Quad base. Refer to the interior clearance dimensions of each base listed. Bases consist of vertical aluminum legs and thin flexible panels which are compressed into curves then eased – without tools – into the legs. Concealed within the base and connecting the vertical legs together is a panel designed to allow excess wire to be wrapped for storage. Flexible panels are available in wood veneer or plastic laminate surfaces while vertical legs are available in Clear, Champagne, Light Bronze, Bronze or Black anodized aluminum finishes. All standard Vox tables have a detailed drawing available. For exact location of Vox bases on a specific model you can download drawings from our website www.nienkamper.com.

Description

**DUO BASE
PLAN VIEW**



ELEVATION

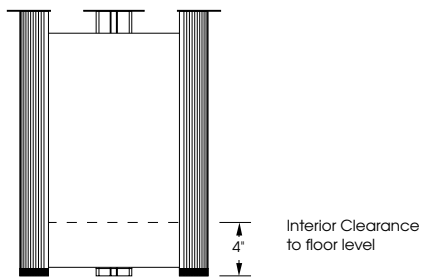
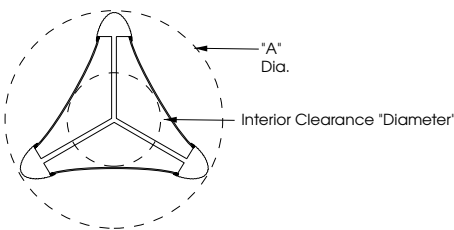


area available inside the base for core drill or wire access

Duo Base Base Width "	Interior Clearance		L"	Floor Level Clearance"
	W1"	W2"		
22	3 1/2	5	12	4
24	3 1/2	5	14	4
26	3 1/2	5	16	4
28	3 1/2	6	18	4
30	3 1/2	6	20	4
32	3 1/2	6	22	4
34	3 1/2	7	24	4
36	3 1/2	7	26	4
38	3 1/2	7	28	4
40	3 1/2	7	30	4

Description

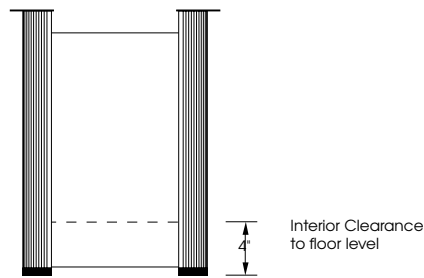
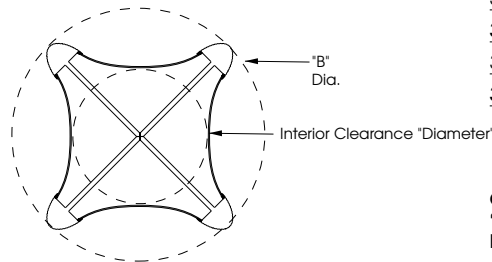
**TRI BASE
PLAN VIEW**



ELEVATION

Description

**QUAD BASE
PLAN VIEW**



ELEVATION

Tri Base "A" Diameter "	Interior Clearance Diameter "	Floor Level Clearance "
26	9 1/4	4
28	9 1/2	4
30	10 1/4	4
32	10 1/4	4
34	10 1/4	4
36	10 1/4	4

Quad Base "B" Diameter "	Interior Clearance Diameter "	Floor Level Clearance "
26	12 1/4	4
30	13 3/4	4
36	16 3/4	4
42	19 1/2	4
48	22 1/2	4
54	25	4
60	30 1/2	4
66	31	4
72	32 3/4	4

3%
price increase
effective Jan 1, 2017



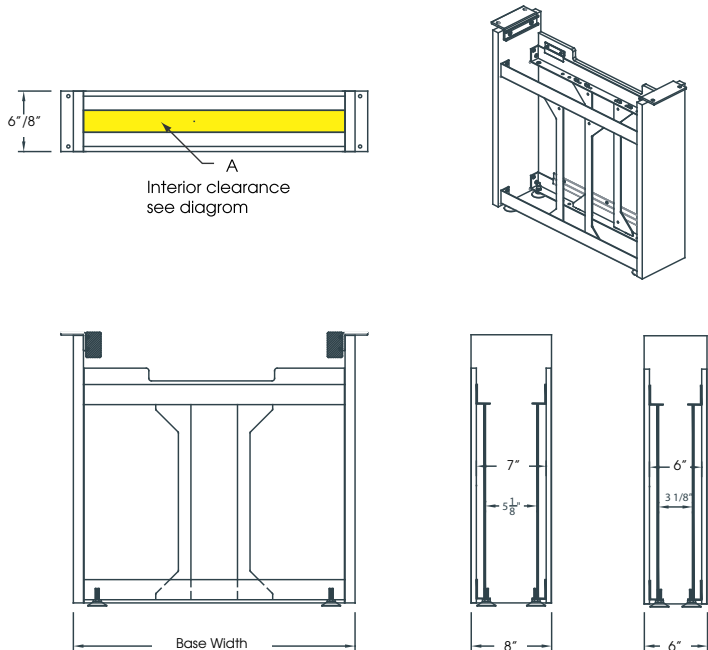
VOX® ACCESS BASE INTERIOR CLEARANCES

FOR USE WHEN PLANNING/PLACING FLOOR MONUMENTS DESIGN -NIENKAMPER

Access Base - These bases provide maximum capacity for storing cabling inside the leg, while concealing core drills and floor mounted receptacles. It is possible to position a floor monument directly under a rectangular or square Access Base. Refer to the interior clearance dimensions of each base listed. Bases consist of a steel interior frame that supports two wood decorative panels at the side and two fixed decorative panel at the ends. Removable panels simply lift up to disengage from the frame allowing full access to the ample wire cavity. No tools are required for removing or re-installing. Aluminum trim is available on the fixed end panels and offers a crisp visual detail to the base design. Access bases are available in veneer or plastic laminate with choice of 5 anodized aluminum colors if trim is desired.

Description

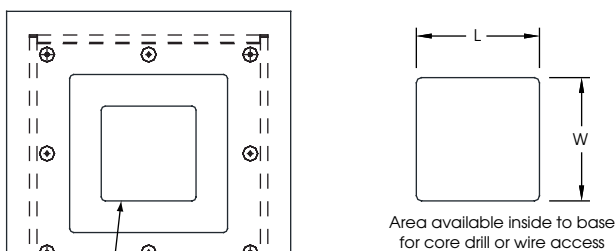
**RECTANGULAR ACCESS BASE
PLAN VIEW**



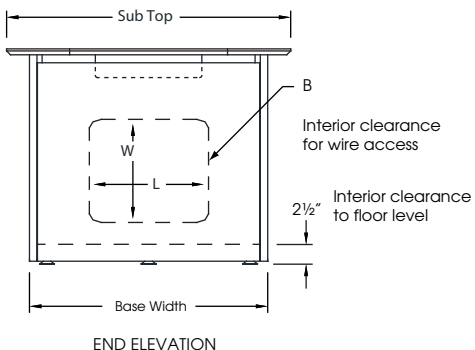
Base Width	A- Interior Clearance Inside Base		B- Interior Clearance Inside Base	
	L"	W"	L"	W"
6"w Base				
24	22	2 1/4"	22	3 1/8"
28	26	2 1/4"	26	3 1/8"
32	30	2 1/4"	30	3 1/8"
36	36	2 1/4"	36	3 1/8"
40	38	2 1/4"	38	3 1/8"
8"w Base				
24	22	4 1/4"	22	5 1/8"
28	26	4 1/4"	26	5 1/8"
32	30	4 1/4"	30	5 1/8"
36	36	4 1/4"	36	5 1/8"
40	38	4 1/4"	38	5 1/8"

Description

**SQUARE ACCESS BASE
PLAN VIEW**



Base Width Square	Sub Top Square	A- Interior Clearance Inside Base		B- Interior Clearance Inside Base	
		L"	W"	L"	W"
24	30	10	10	10	12
26	32	10	10	10	12
30	36	12	12	12	12
36	42	16	16	12	12
42	48	16	16	12	12

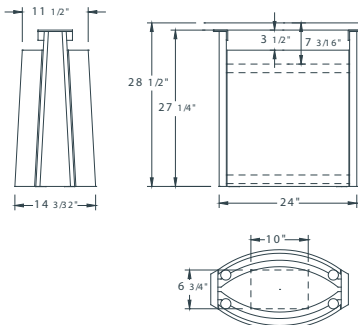
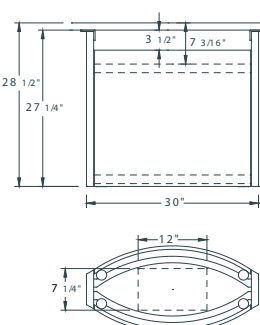
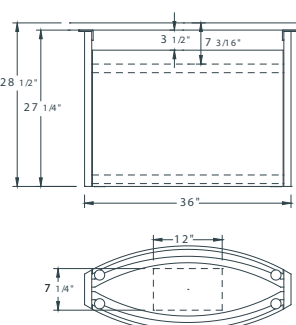


3%
price increase
effective Jan 1, 2017

VOX® TOWER BASE INTERIOR CLEARANCES

FOR USE WHEN PLANNING/PLACING FLOOR MONUMENTS DESIGN –NIENKAMPER

Tower Base - Much like the Access base, these bases are designed for maximum capacity to house connectivity /power devices, retractors and cabling inside with ease. An ample foot print and minimal interior obstruction allows floor monuments and core locations to be easily concealed in this attractive wood base. Styling is simple yet elegant with lift off panels and fixed ends supporting the base. Three sizes are available depending on table depth and specific dimensional details can be found in the information below. All Nienkamper fine wood veneers and plastic laminates are available to suit your needs.

Description	Base Width	Interior Clearance	
		L"	W"
	24	6 ^{3/4}	10
	30	7 ^{1/4}	12
	36	7 ^{1/4}	12



VOX® CONFERENCE TABLE STANDARDS

3%
price increase
effective Jan 1, 2017

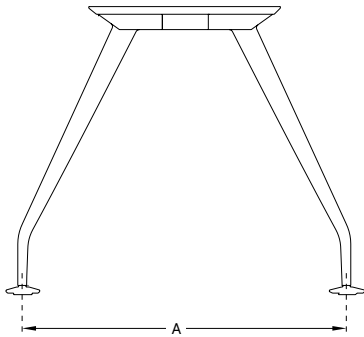
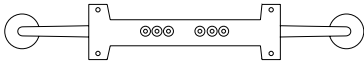
VOX® TAPER BASE DIMENSIONS

FOR USE WHEN PLANNING/PLACING FLOOR MONUMENTS DESIGN – MARK MÜLLER

Taper Leg Base – The thin profile of this base design is ideal for maximizing space under a table. Cabling with this leg design requires an external wire management solution, several options of which are available and detailed on page 206. This base is available in a mirror-polished or metallic silver powder coat paint finish. Concealed glides are standard.

Description

TAPER BASE
PLAN VIEW



END ELEVATION

Base Width “

- “A” _____
- 24 _____
- 26** _____
- 28 _____
- 30** _____
- 32 _____
- 34** _____
- 36 _____
- 38** _____
- 40 _____

Cast Aluminum Construction



SIDE ELEVATION

3%
price increase
effective Jan 1, 2017

VOX® T-BASE INTERIOR CLEARANCES

USED WHEN PLANNING/PLACING FLOOR MONUMENTS DESIGN – MARK MÜLLER

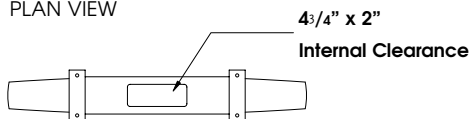
VOX® CONFERENCE TABLE STANDARDS

T-Base - This design includes a built-in vertical raceway which can be accessed from either side by removing the exterior aluminum center panels of the base. This is done by pulling the top of the panel. Reapplying the panel is equally as easy as you need only to depress it back into place. Cabling access is located directly under the center of the base in the floor. Once wires are pulled through they run into the raceway to the underside of the table. The following information gives specific dimensions for placing floor core drills or flush receptacles. The vertical raceway of the T-Base is manufactured in two different widths to accommodate small to very large tables. The larger raceway provides additional space for cable requirements. The T-Base is available in a mirror-polished or silver anodized aluminum finish.

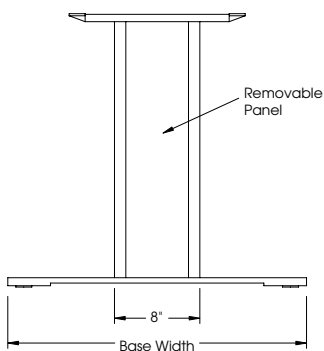
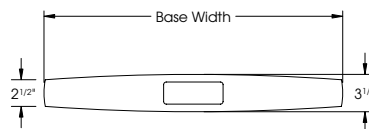
Description

Base Width "

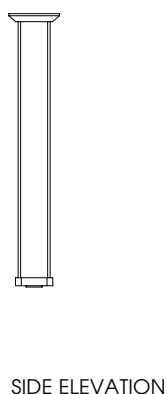
STANDARD T-BASE
PLAN VIEW



- 24
- 26
- 28
- 30
- 32
- 34



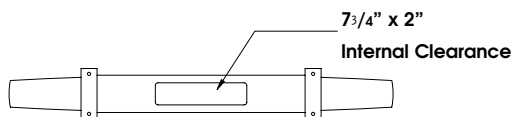
END ELEVATION



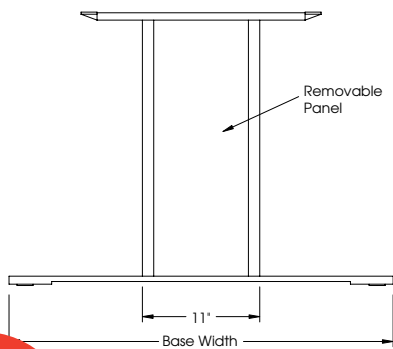
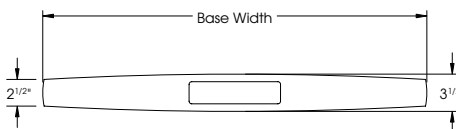
Description

Base Width "

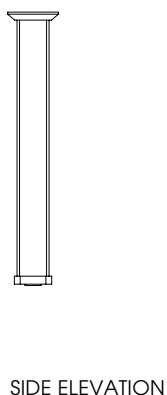
LARGE T-BASE BASE



- 36
- 38
- 40



END ELEVATION



3%
price increase
effective Jan 1, 2017

SPECIFICATION CHECKLIST
Vox® CONFERENCE TABLES

Use this Specification Checklist to help build your Vox Conference Table. Fill in each blank space, and mark off each option that applies to your needs. To assist you in building your order contact your local sales representative or call Nienkämper Customer Service at **800.668.9318**. Refer to pages 2-3 for the sales representatives in your area or visit our website at www.nienkamper.com.

SELECT TOP SHAPE, BASE AND SIZE *(specify model number)*

Model Number: _____

SELECT TOP EDGE PROFILE

- FC-Facet Edge** **TE-Taper Edge** **FF-Flowform Edge** **CE-Camber Edge/Soft Corner Feature** **SE-Self Edge**

SELECT WOOD FINISH OPTION *(specify finish code)*

Wood Species/Code **Veneer Grain/Code** **Finish**

Refer to page 10 for available options.

SELECT WOOD GRAIN PLASTIC SURFACE FINISH OPTION *(specify laminate code)*

Laminate Color/Code **Wood Species/Code** **Custom Laminate**
*(must be post-forming grade
Include specifications)*

Refer to page 11 for available options.

Note: Plastic laminate tops are manufactured with a wood edge, stained and finished to match the laminate selected.

Plastic Laminate tops are not available with a Flowform edge.

SELECT ANODIZED ALUMINUM FINISH

Refer to page 12 for available options.

Anodized aluminum finish for Duo, Tri, Quad base:

- AL-01** Clear **AL-02** Champagne **AL-03** Light Bronze **AL-04** Bronze **AL-05** Dark Bronze **AL-06** Black

Aluminum finish for Taper base:

The model number you select for your Taper base table determines the finish of the base. **For example:** Model # 50101/2 is a 72" x 36" Boat shape Vox Conference table with a **mirror-polished** base finish. Model # 53501/2 is the same size and shape table with a **metallic silver paint** base finish.

Aluminum finish for T-Base:

The model number you select for your T-Base base table determines the finish of the base. **For example:** Model # 50201/2 is a 72" x 36" Boat shape Vox Conference table with a **mirror-polished** base finish. Model # 53601/2 is the same size and shape table with an **anodized** base finish. If an anodized finish is selected, choose from the colors below.

Anodized aluminum finishes:

- AL-01** Clear **AL-02** Champagne **AL-03** Light Bronze **AL-04** Bronze **AL-05** Dark Bronze **AL-06** Black

SELECT TYPE OF VOX FORUM *(pages 199-207 specify model number)*

Model Number **Quantity** **Forum Finish**

S series / M series / N series Forum

_____ *(choose from the anodized
aluminum finishes listed on page 12)*

SELECT FORUM PLACEMENT LAYOUT

Refer to pages 194-196 for options.

Forum Placement Code

FP-_____

FP-X Custom Forum placement
(provide a drawing showing location)

SELECT CABLE CONDUIT

Refer to page 241

Required for tables with Taper bases where wire access is needed.

- Vox Expandable Cable Conduit**
 Vox Linked Cable Conduit

Model Number	Quantity
_____	_____
_____	_____

SELECT WIRE MANAGEMENT OPTIONS

Refer to pages 238-243

- | | | | | | |
|---|--|----------------------------------|--|---|----------------------------------|
| <input type="checkbox"/> Wire Management "U" clips (pkg. of 10 pcs.)
<input type="checkbox"/> Wire Management Wheels (set of 2)
<input type="checkbox"/> Power Bridge-48"
<input type="checkbox"/> Cable Storage | Model Number
55020
55022
55028-48
55033 | _____

_____ | <input type="checkbox"/> Wire Management Strips (set of 4)
<input type="checkbox"/> High Performance Surge Protector
<input type="checkbox"/> Power Bridge-96"
<input type="checkbox"/> Storage Compartment | Model Number
55021
55023
55028-96
55090-91 | _____

_____ |
|---|--|----------------------------------|--|---|----------------------------------|

Vox Grommets, Microphone Jacks, Security Loops

Refer to pages 235-237 to select model and quantity.

Submit details for placement required.

Note: If microphone holes are required for flush-mount boundary microphones (Model # 23410)

Detailed specifications and/or a sample of the microphone is required to determine the exact cut-out dimensions.

Model Number	Quantity
_____	_____
_____	_____
_____	_____
_____	_____



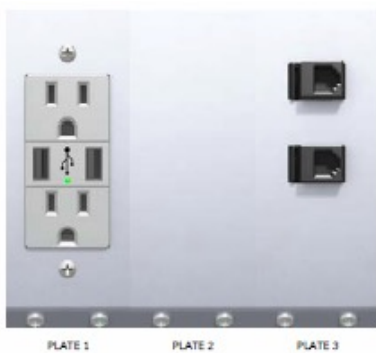


VOX® CONFERENCE ROOM LAYOUTS

VOX CONFERENCE ROOM LAYOUTS	25-42
Table of Contents	26
Small Conference Rooms	27-30
Medium Conference Rooms	31-37
Large Conference Rooms	38-42

Note:

Vox Conference Room Layouts are shown and priced with M-series Forums, Model M1 (see below) which have 3 pre-wired modular plates that can be replaced should the client's power/data requirements change at a later date. Forum details and alternate plate options are described on pages 224-236, and can be viewed on the Vox Forum Configurator on our website: www.nienkamper.com



Vox 6" M-Series Forum "M1", containing:

\$1,700

PLATE 1

Model: 3P, Pre Wired Power contains the following: Single module faceplate with - 1 duplex power receptacle/ 15A-120V - With 2 USB ports 3 Amp/ 5VDC Type a 2.0 - Pre wired with 10' cord & plug. 2USB ports - Type 2.0 rated - 3 Amp/ 5VDC.

PLATE 2

Model: 7V, Single module blank faceplate

PLATE 3

Model: 1E, 2 - AMP CAT6 DATA, 10' cord

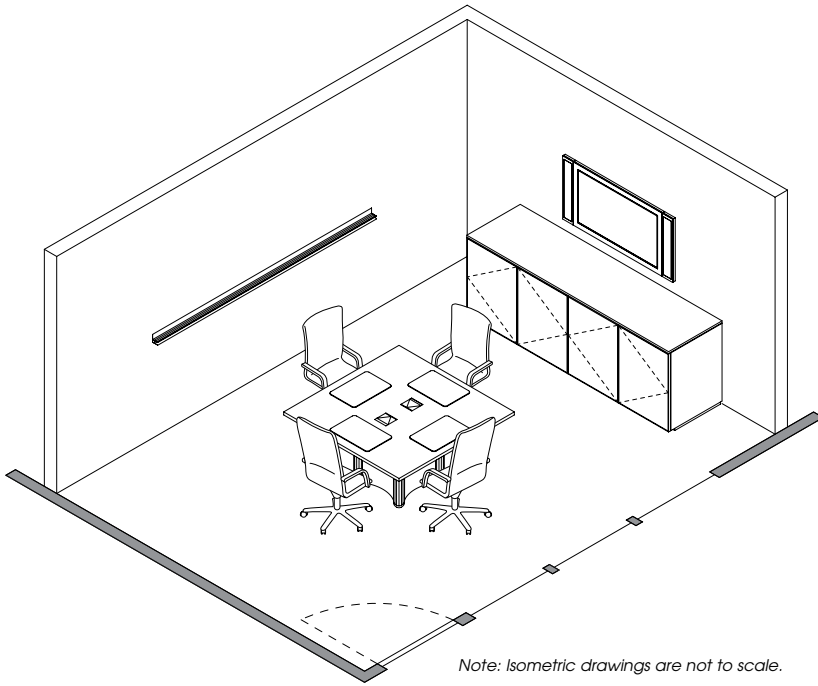


VOX® CONFERENCE ROOM LAYOUTS

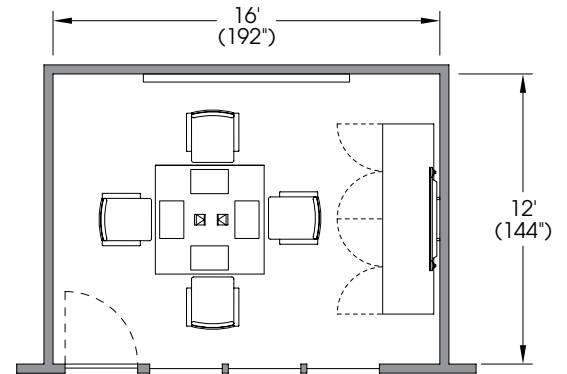
SMALL CONFERENCE ROOMS

VOX® CONFERENCE ROOM LAYOUTS

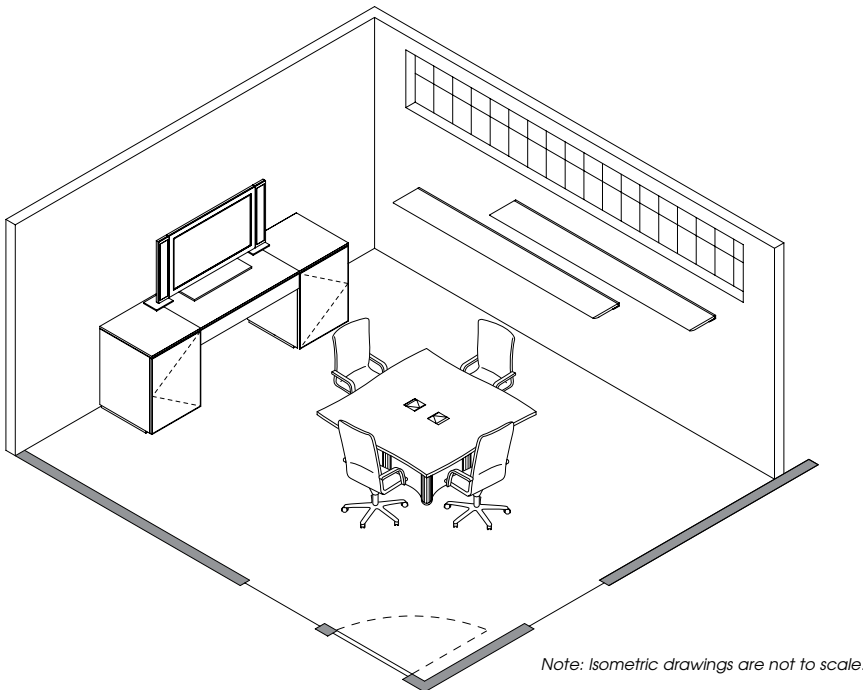
ROOM 1



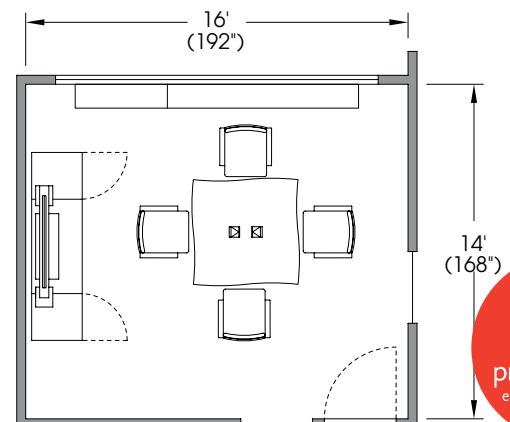
Product Name	Model Number	List Price
Vox Square 54" table with Quad base	22818/2 FC	4,695
2-Vox Forums	Mi AMP CAT 6	3,400
Vox Credenza - 4 ped	23434	7,100
96" Vox Presentation Rail	55054	610
4-Senator Boardroom Chairs	14651	9,420
4-Desk Pads, leather	173	940
Total		26,165



ROOM 2



Product Name	Model Number	List Price
Vox Square 54" Wave Table on Quad Base	22892/2 FC	4,785
2-Vox Forums	Mi AMP CAT 6	3,400
2-Vox Credenza 1 ped	23431	6,500
Top for Kneespace Drawer	55298	665
Kneespace Drawer	55306	790
2-Tangent Shelves 96"	29225	2,760
4-Senator Boardroom Chairs	14651	9,420
Total		28,320



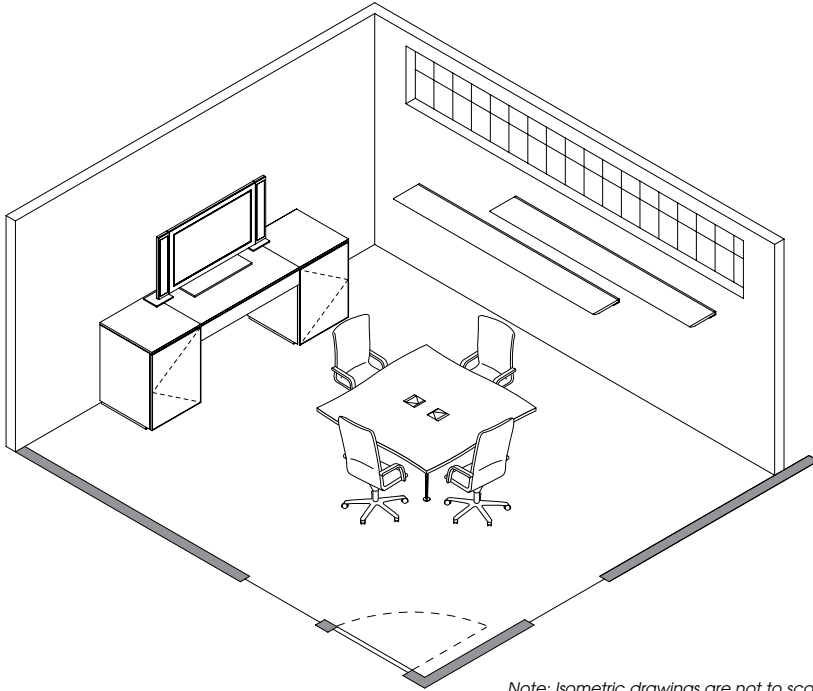
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

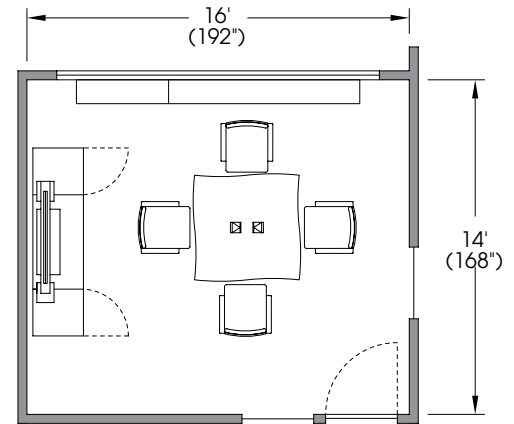
SMALL CONFERENCE ROOMS

VOX® CONFERENCE ROOM LAYOUTS

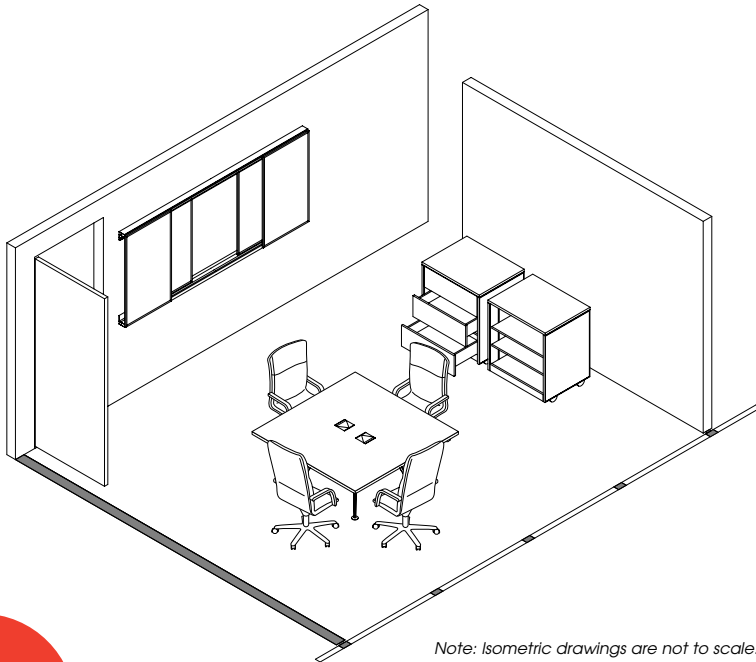
ROOM 2A



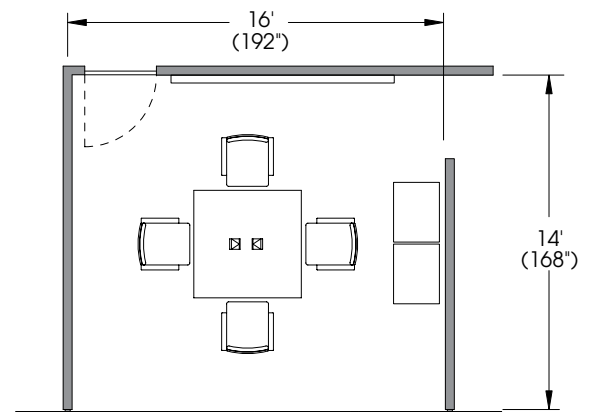
Product Name	Model Number	List Price
Vox Square 54" Wave Table on Taper Base	52003/2 FC	6,235
2-Vox Forums	MI AMP CAT 6	3,400
2-Vox Vision Credenza 1 ped	23431	6,500
Top for Kneespace Drawer	55298	665
Kneespace Drawer	55306	790
2-96" Tangent Shelves	29225	2,760
4-Senator Boardroom Chairs	14651	9,420
Vox Expandable Cable Conduit	55024	825
Total		30,595



ROOM 3



Product Name	Model Number	List Price
Vox Square 54" table with Taper Base	52203/2 TE	6,140
2-Vox Forums	MI AMP CAT 6	3,400
Vox Cart with Drawers	23483/2	4,660
Vox Cart with Open Shelves	23481/2	3,890
96" Vox Presentation Wall	23491/1	5,425
4-Senator CEO Chairs	14621	13,300
Vox Expandable Cable Conduit	55024	825
Total		37,640

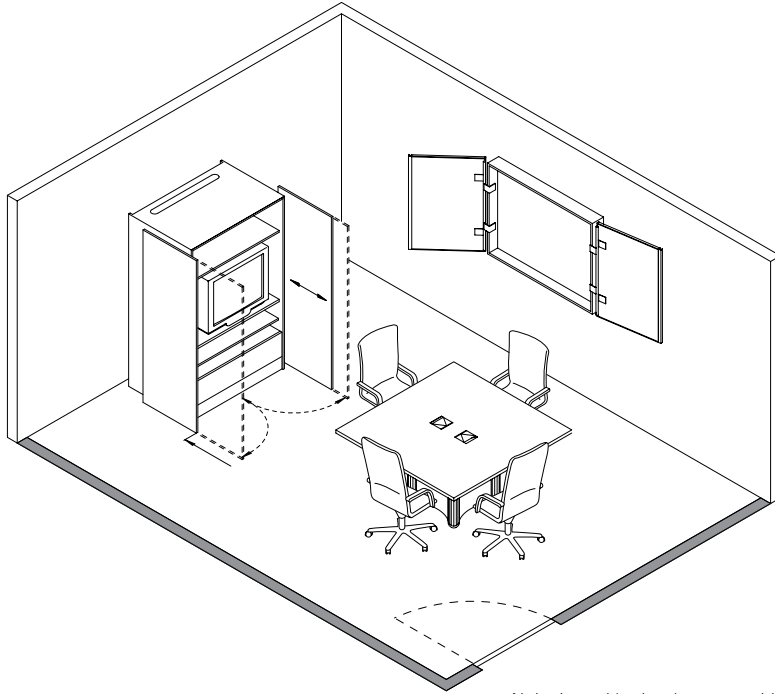


3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

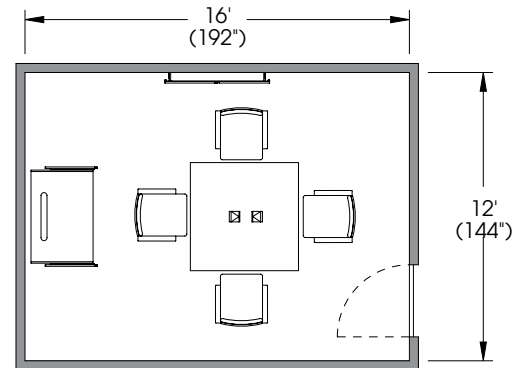
SMALL CONFERENCE ROOMS

ROOM 4

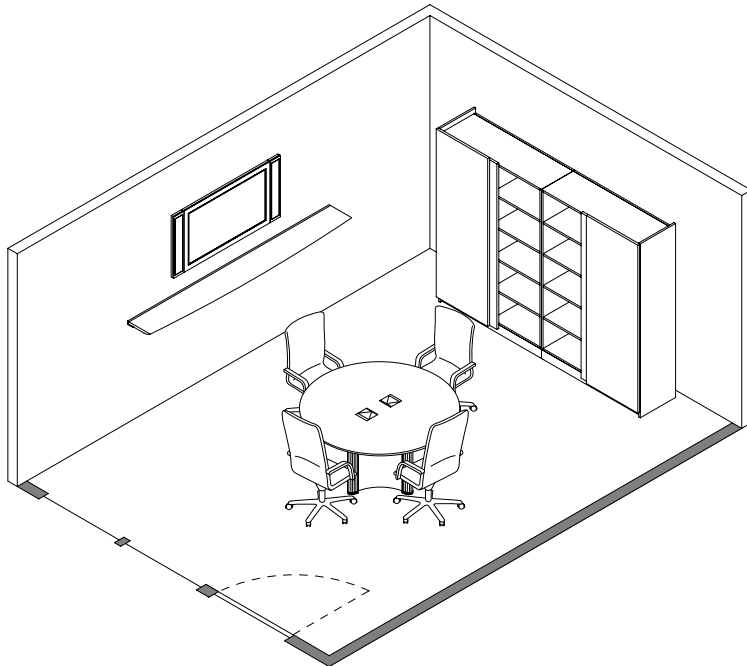


Note: Isometric drawings are not to scale.

Product Name	Model Number	List Price
Vox Square 54" table with Quad base	22818/2 FC	4,695
2-Vox Forums	MI AMP CAT 6	3,400
VoxVision I Cabinet	23402	16,025
48" Vox Whiteboard with doors	23472	4,610
4-Senator Boardroom Chairs	14651	9,420
Total		38,150

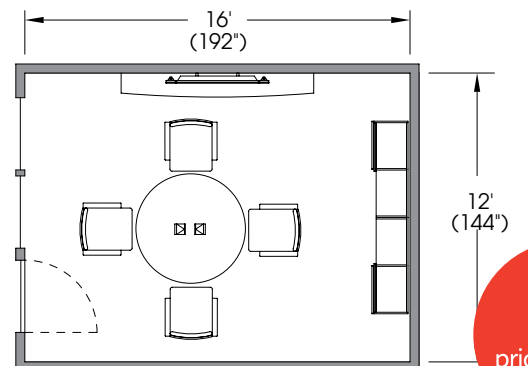


ROOM 5



Note: Isometric drawings are not to scale.

Product Name	Model Number	List Price
Vox Round 54" dia. Table with Quad base	22804/2 TE	4,850
2-Vox Forums	MI AMP CAT 6	3,400
Vox Bookcase with Bypass Doors	55049/2	18,125
96" Tangent Radius Shelf	29235	1,535
4-Senator Boardroom Chairs	14651	9,420
Total		37,330



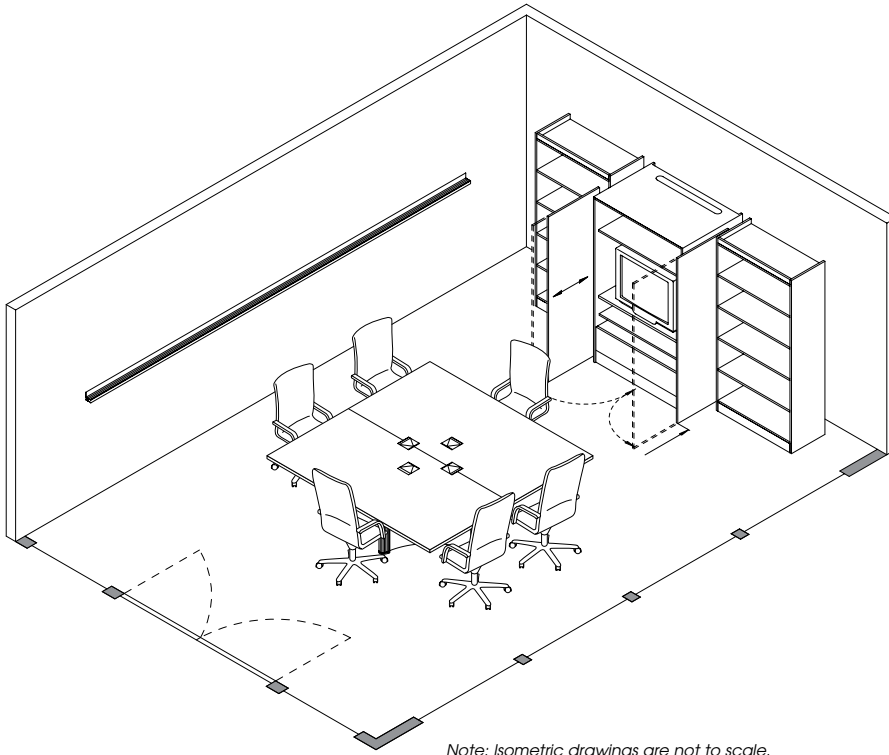
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

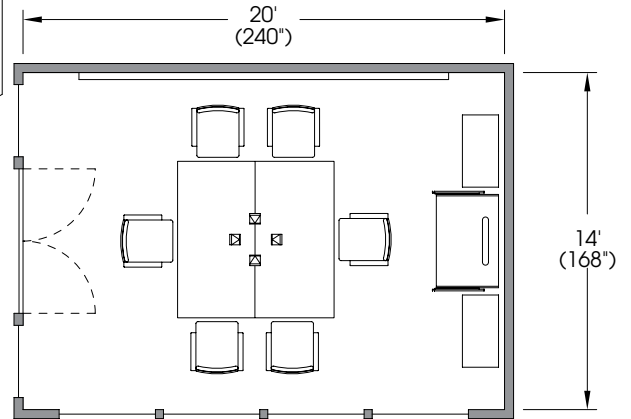
SMALL CONFERENCE ROOMS

VOX® CONFERENCE ROOM LAYOUTS

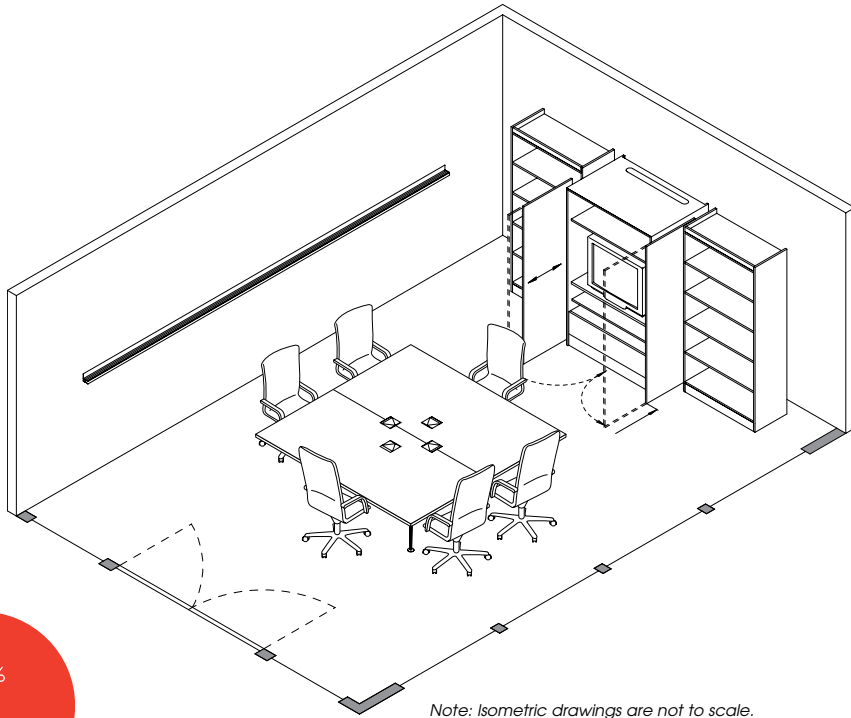
ROOM 6



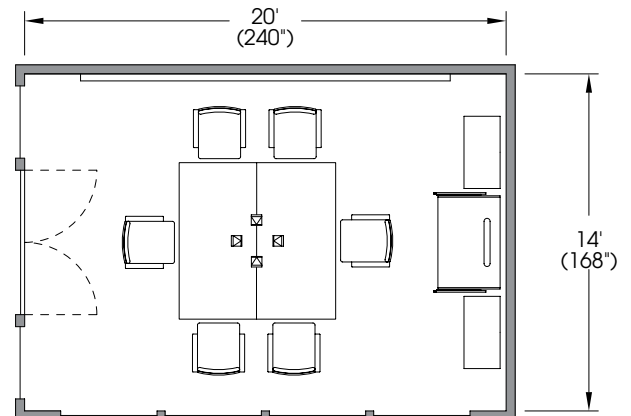
Product Name	Model Number	List Price
Vox Square 72" shape table with Quad base	22821/2 TE	8,435
4-Vox Forums	MI AMP CAT 6	6,800
Vox Vision I Cabinet	23402/2	16,025
2-Vox Bookcases	55035	9,180
2-Vox Presentation Rails 96"	55054	1,220
6-Senator Boardroom Chairs	14651	14,130
Total		55,790



ROOM 6A



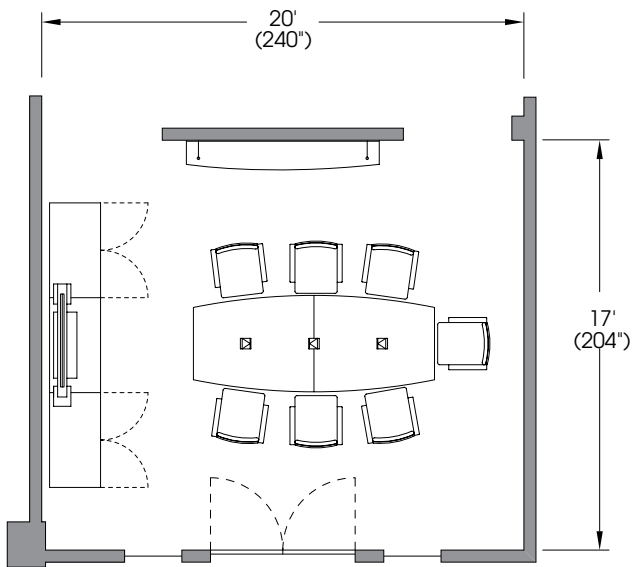
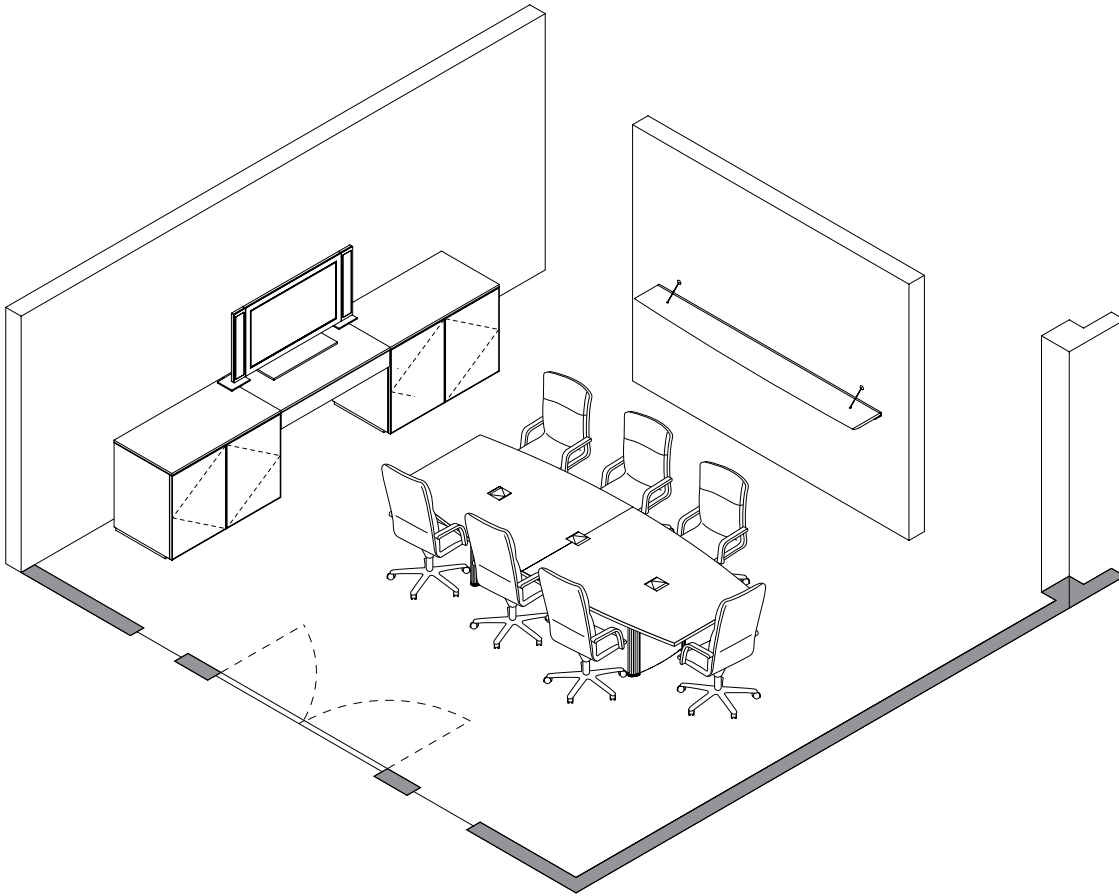
Product Name	Model Number	List Price
Vox Square 72" shape table with Taper base	52206/2TE	8,865
4-Vox Forums	MI AMP CAT 6	6,800
VoxVision I Cabinet	23402	16,025
2-Vox Bookcases	55035	9,180
2-Vox Presentation Rails 96"	55054	1,220
6-Senator Boardroom Chairs	14651	14,130
Vox Expandable Cable Conduit	55024	825
Total		57,045



3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS
MEDIUM CONFERENCE ROOMS

ROOM 7



Product Name	Model Number	List Price
Vox Boat 120" x 48" shape table with Duo Base	22836/2FC	8,665
3-Vox Forums	MI AMP CAT 6	5,100
2-Vox Credenza 2 Ped	23432	8,610
Top for Kneespace Drawer	55298	665
Kneespace Drawer	55306	790
Tangent 96" Radius Shelf w/wire	29248	2,075
7 Senator CEO chairs	14621	23,275
Total		49,180

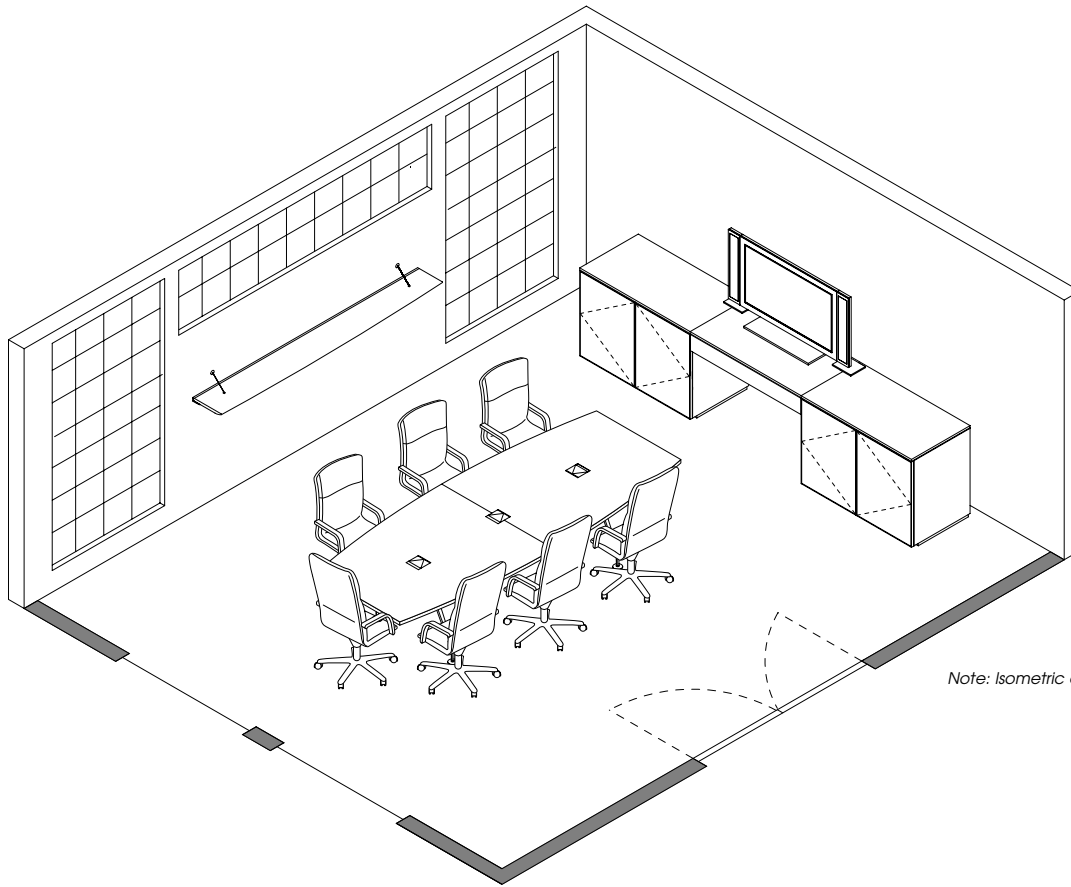
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

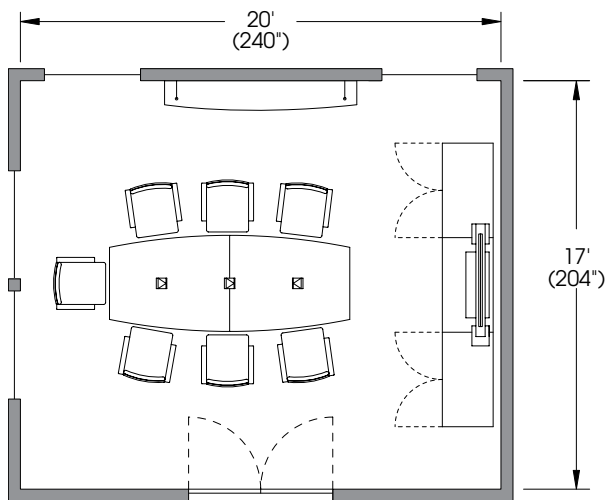
MEDIUM CONFERENCE ROOMS

ROOM 7A

VOX® CONFERENCE ROOM LAYOUTS



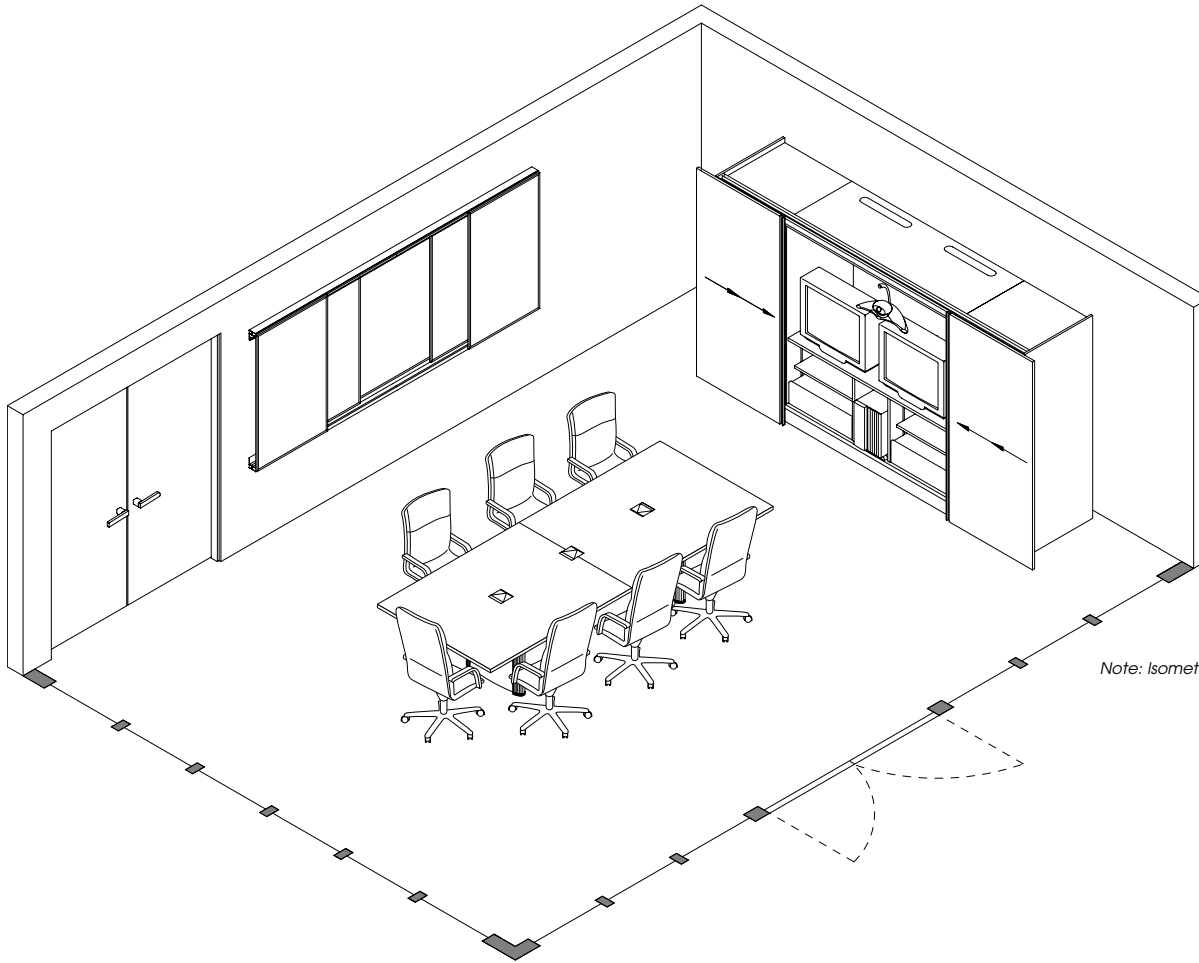
Note: Isometric drawings are not to scale.



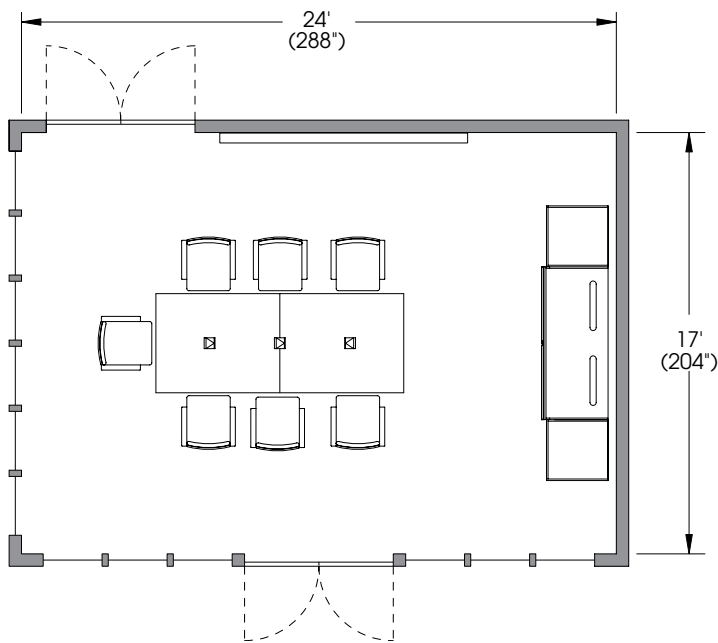
Product Name	Model Number	List Price
Vox Boat 120" x 48" shape table with Duo Base	22836/2FC	8,665
3-Vox Forums	MI AMP CAT 6	5,100
2-Vox Credenza 2 Ped	23432	8,610
Top for Kneespace Drawer	55298	665
Kneespace Drawer	55306	790
Tangent 96" Radius Shelf w/wire	29248	2,075
7 Senator CEO chairs	14621	23,275
Total		49,180

3%
price increase
effective Jan 1, 2017

ROOM 8



Note: Isometric drawings are not to scale.



Product Name	Model Number	List Price
Vox Rectangle shape 120" x 48" Table with Duo base	22040/2 TE	8,485
3-Vox Forums	MI AMP CAT 6	5,100
VoxVision III Cabinet	23404	40,085
120" Vox Presentation Wall	23494/2	7,685
7-Senator CEO Chairs	14621	23,275
Total		84,630

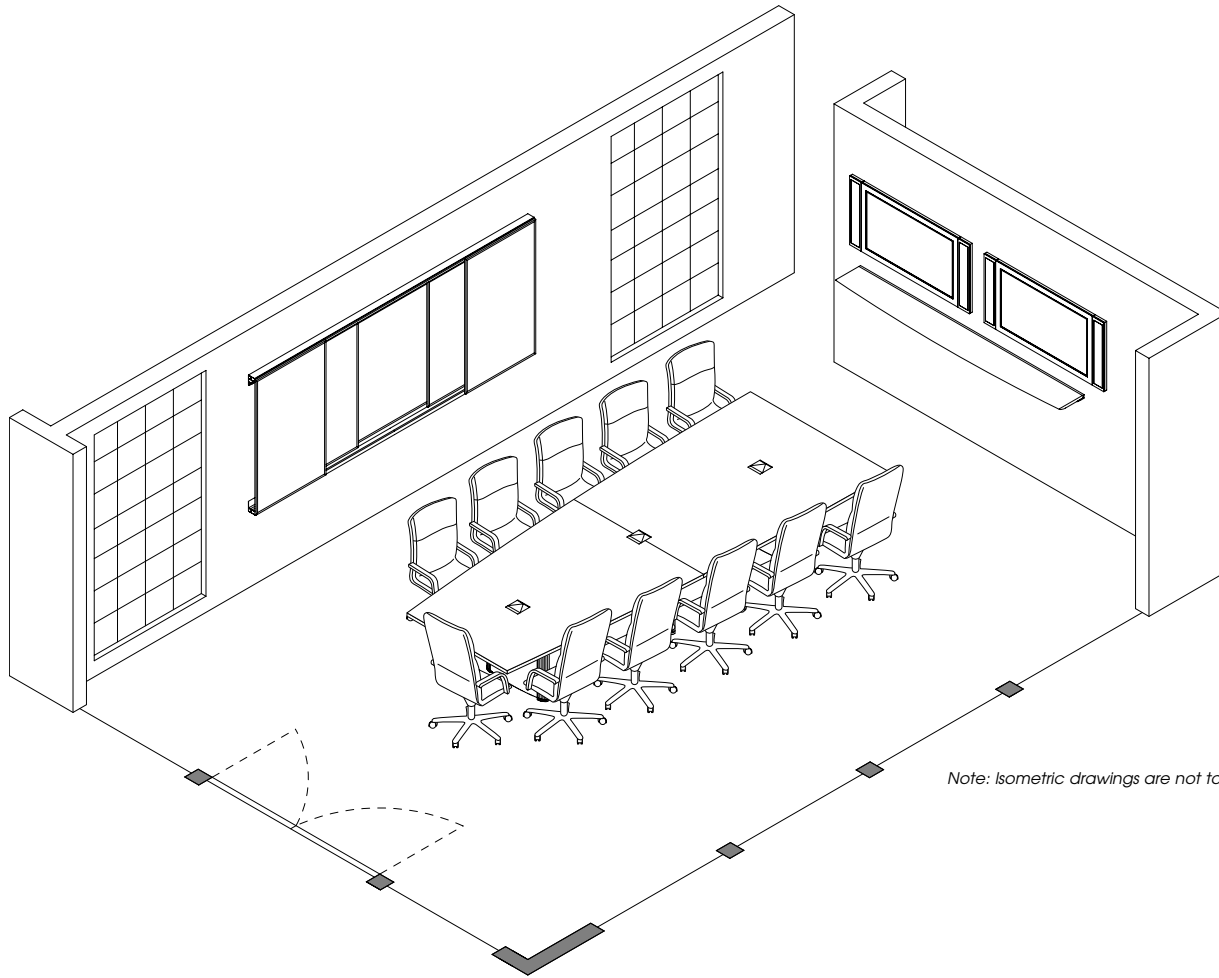
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

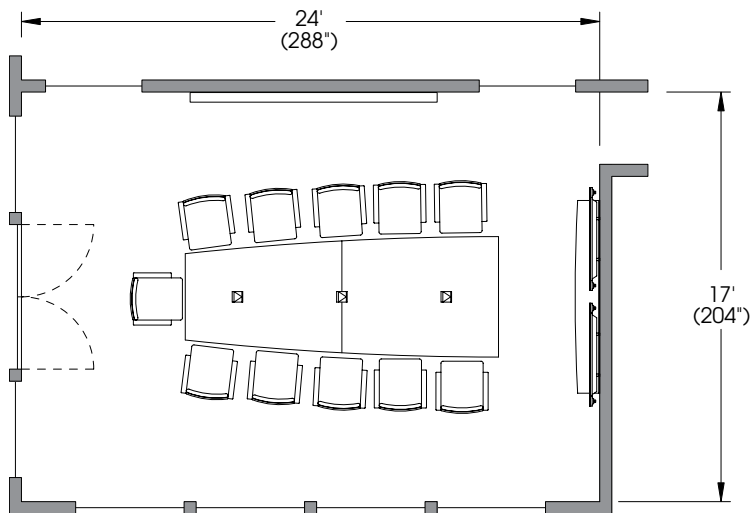
MEDIUM CONFERENCE ROOMS

ROOM 9

VOX® CONFERENCE ROOM LAYOUTS



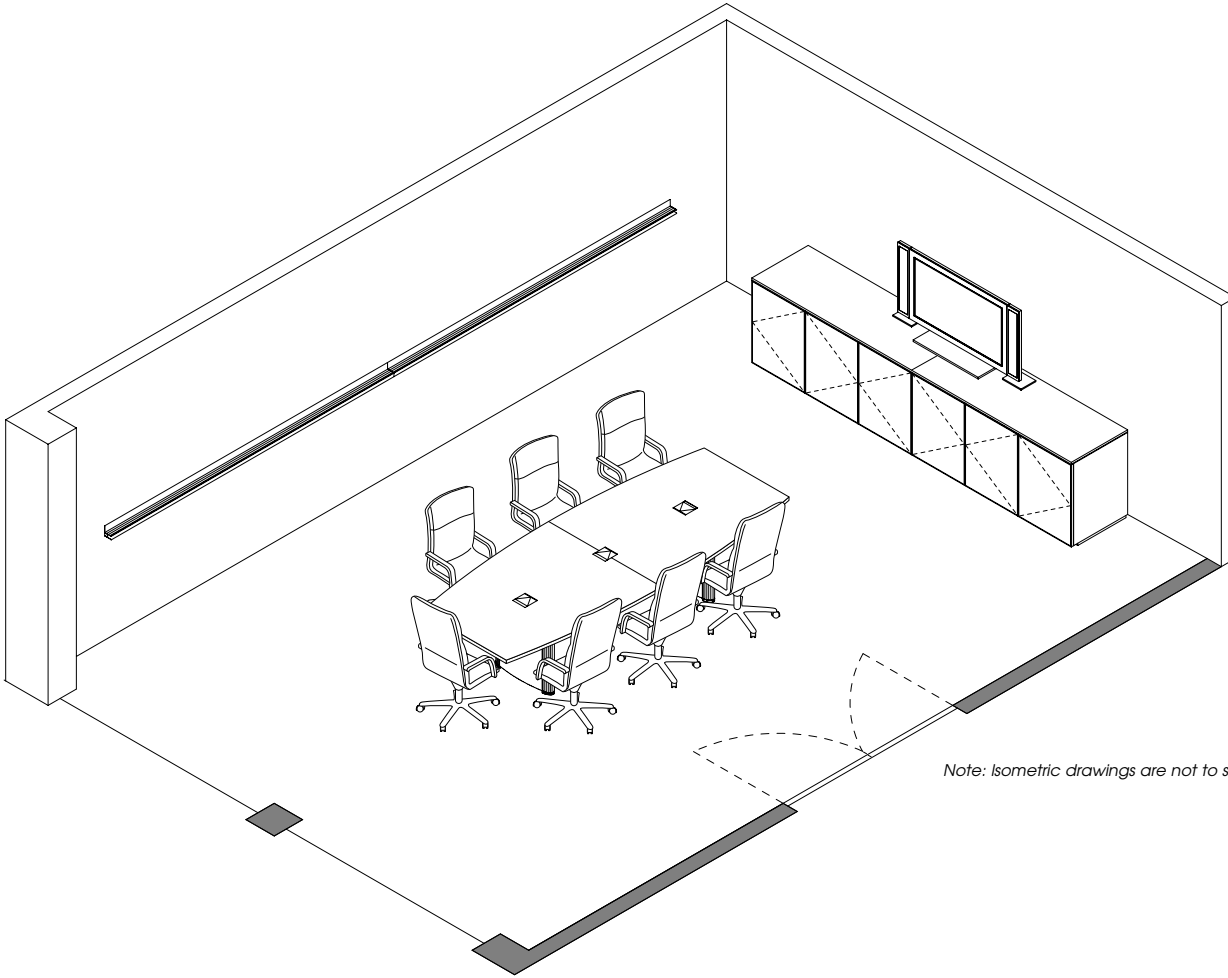
Note: Isometric drawings are not to scale.



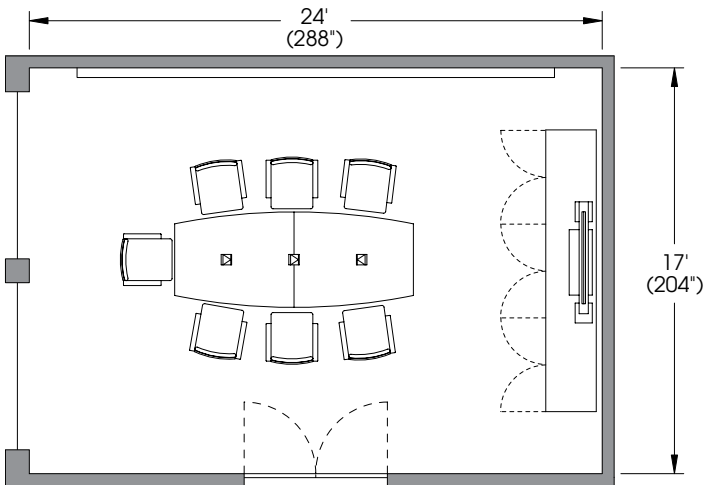
Product Name	Model Number	List Price
Vox Vista shape 156" x 60" table with Duo base	52616/2 FC	13,740
3-Vox Forums	MI AMP CAT 6	5,100
1-Vox Presenter's Forum	H AMP CAT 5E	1,005
96" Tangent Radius Shelf	29235	1,535
120" Vox Presentation Wall	23494/1	7,505
11-Senator CEO Chairs	14621	36,575
Total		64,455

3%
price increase
effective Jan 1, 2017

ROOM 10



Note: Isometric drawings are not to scale.



Product Name	Model Number	List Price
Vox Boat shape 120" x 48" table with Duo base	22836/2 TE	8,665
3-Vox Forums	MI AMP CAT 6	5,100
Vox Credenza 6-ped	23436	9,910
2-120" Vox Presentation Rails	55055	1,350
7-Senator CEO Chairs	14621	23,275
Total		48,300

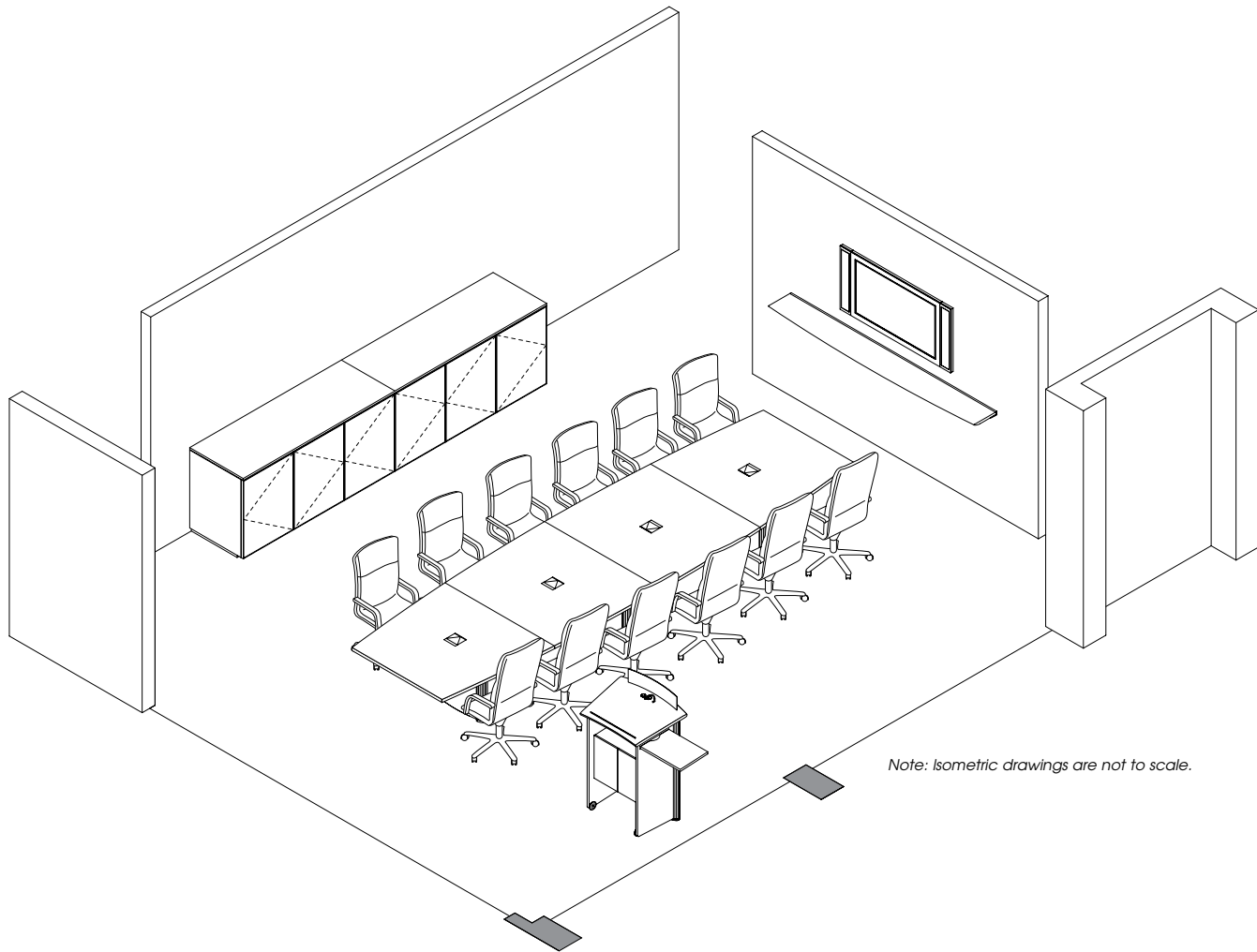
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

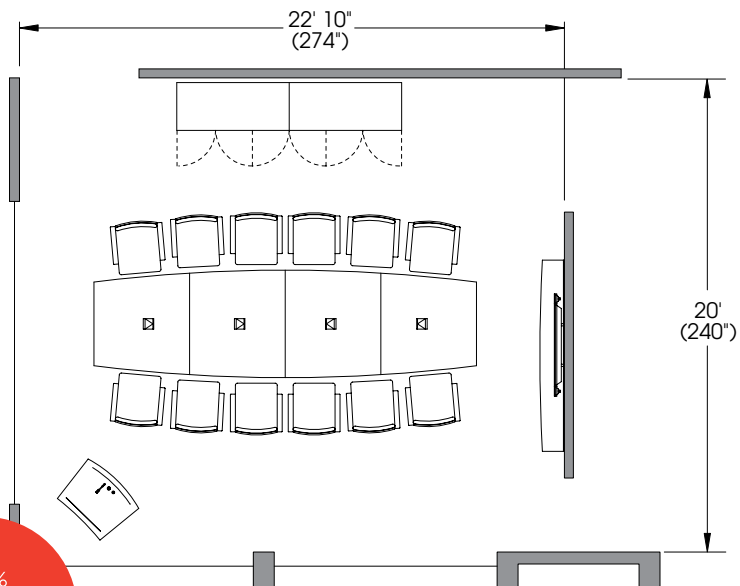
MEDIUM CONFERENCE ROOMS

ROOM 11

VOX® CONFERENCE ROOM LAYOUTS



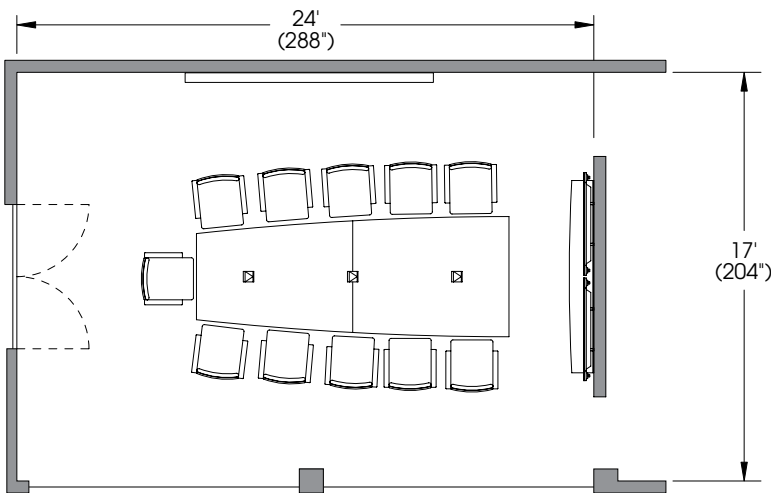
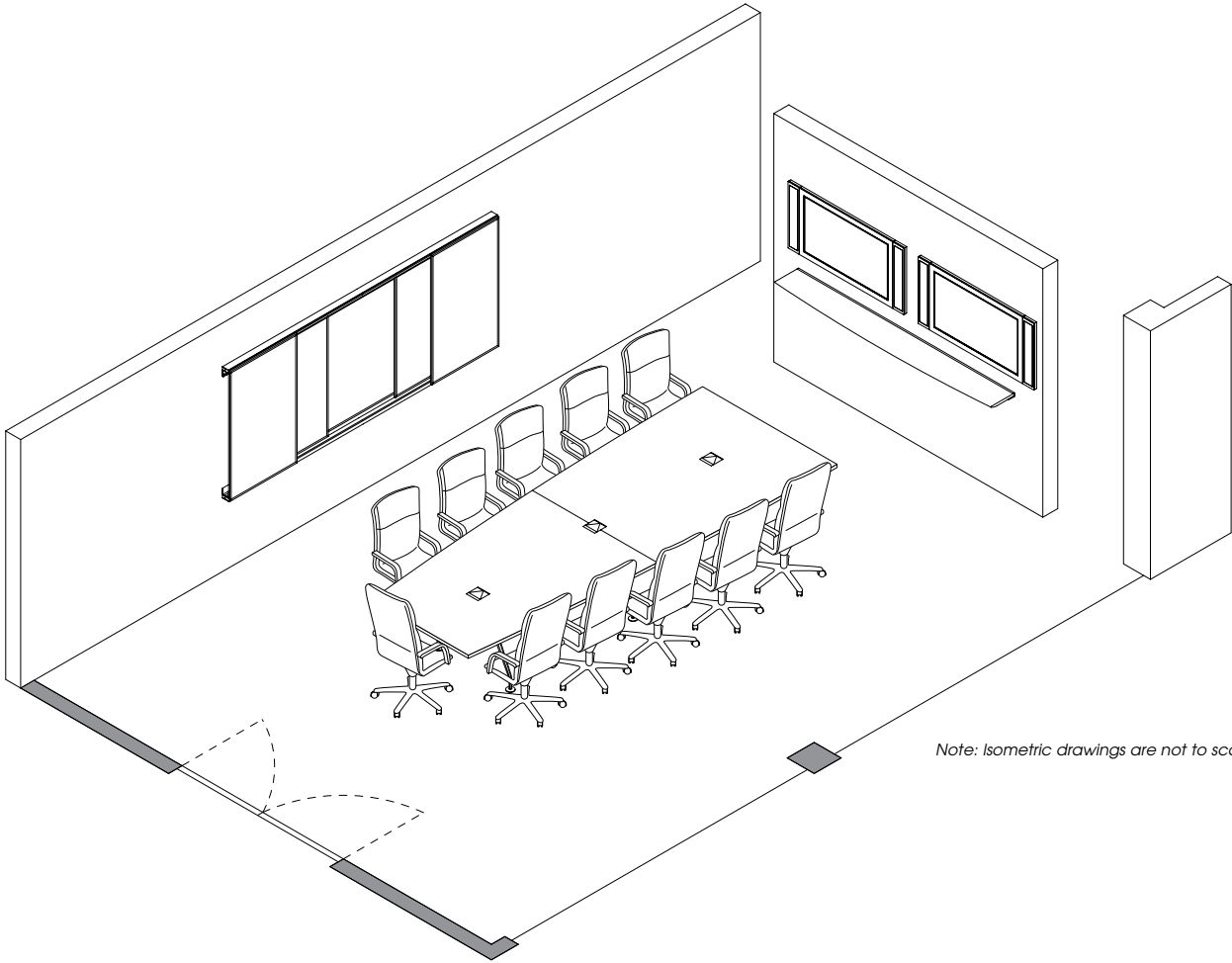
Note: Isometric drawings are not to scale.



Product Name	Model Number	List Price
Vox Boat shape 192" x 54" table with Duo base	22849/2 TE	16,550
4-Vox Forums	MI AMP CAT 6	6,800
Vox Credenza 6-ped	23436	9,910
Vox Presenter's Lectern	23465	8,855
96" Tangent Radius Shelf	29235	1,535
12-Senator CEO Chairs	14621	39,900
Total		84,390

3%
price increase
effective Jan 1, 2017

ROOM 12



Product Name	Model Number	List Price
Vox Closed Vista shape 156" x 60" table with Taper Leg base	52616/2 TE	13,740
3-Vox Forums	MI AMP CAT 6	5,100
1-120" Vox Presentation Wall	23494/1	7,505
96" Radius Tangent Shelf	29235	1,535
11-Senator CEO Chairs	14621	36,575
Vox Expandable Cable Conduit	55024	825
Total		65,280

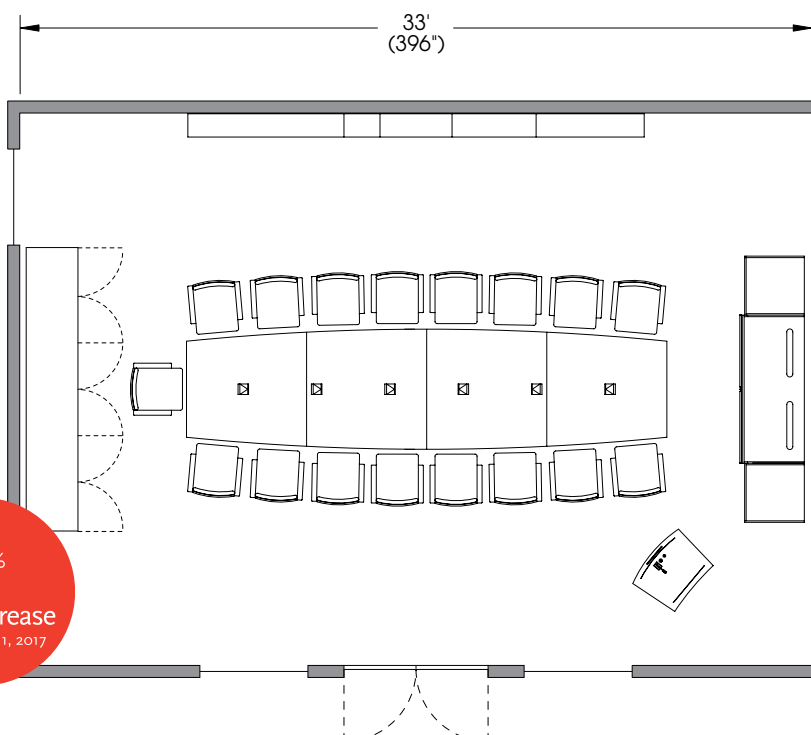
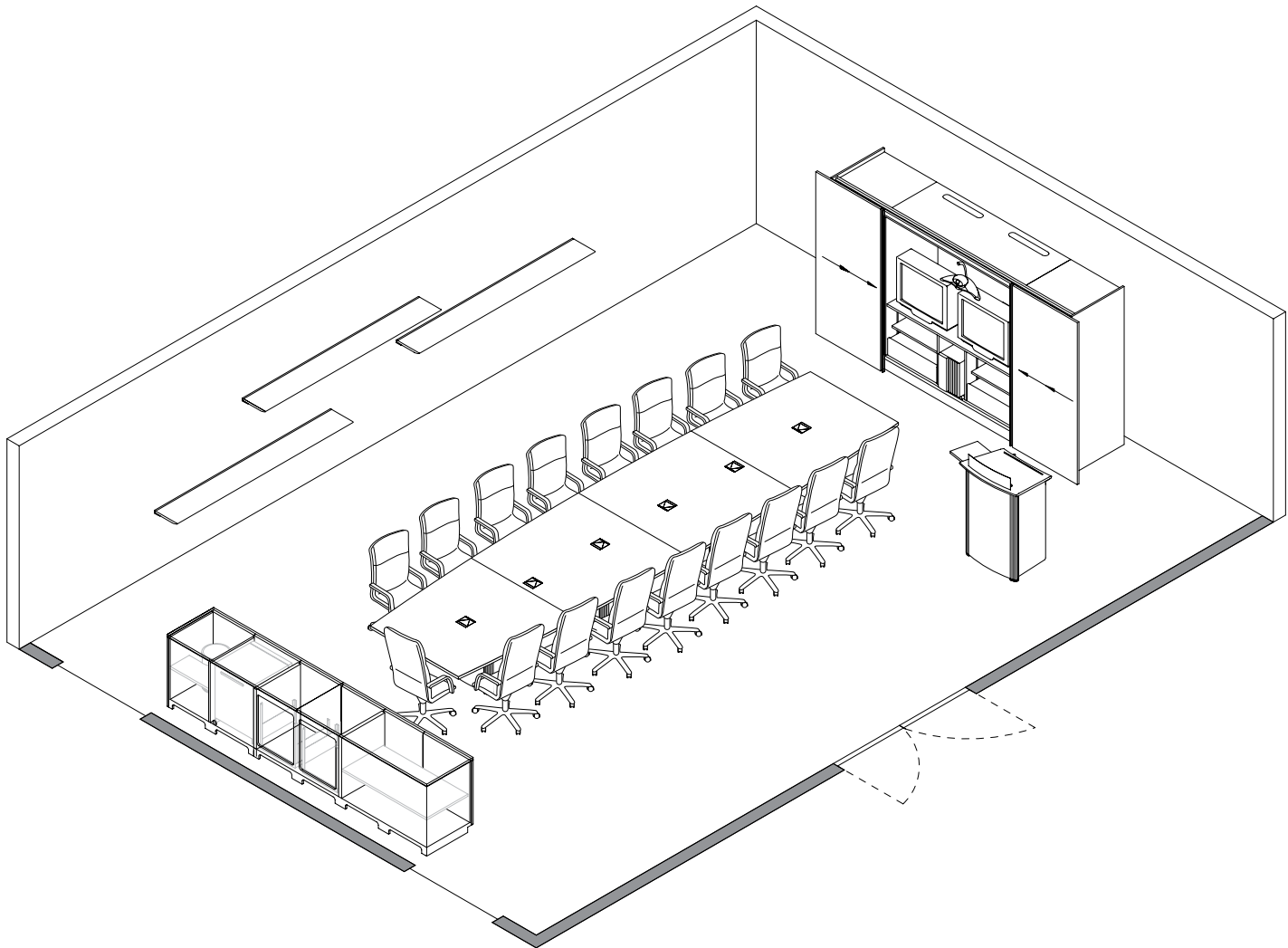
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE ROOM LAYOUTS

LARGE CONFERENCE ROOMS

ROOM 13

VOX® CONFERENCE ROOM LAYOUTS



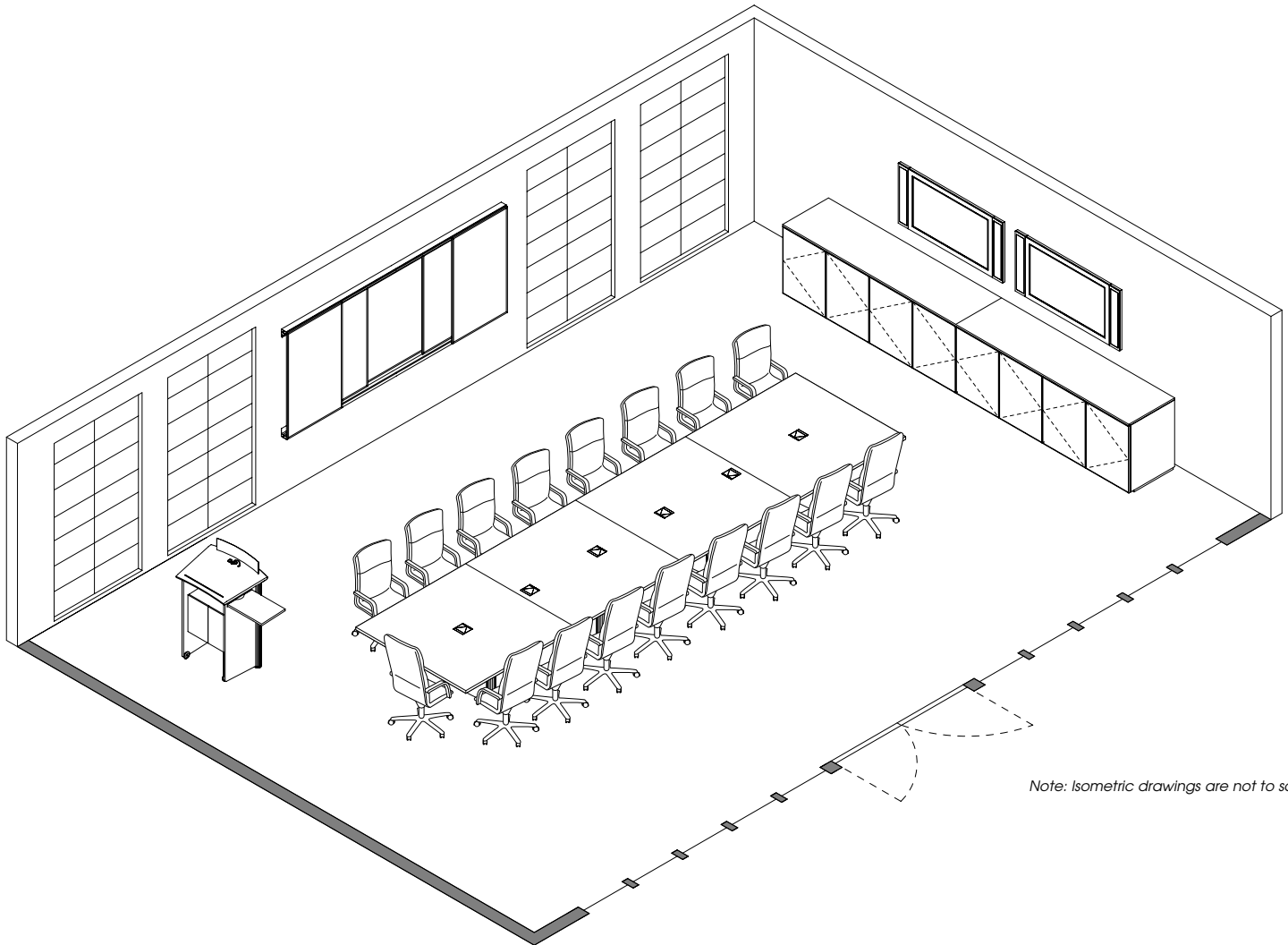
Product Name	Model Number	List Price
Vox Boat shape 240" x 60" table with Duo base	22858/2 FC	23,625
6-Vox Forums	MI AMP CAT 6	10,200
VoxVision III Cabinet	23404/2	40,085
Vox Presenter's Lectern	23465	9,695
Vox Credenza 6-ped	23436	9,910
3-96" Tangent shelves	29225	4,605
17-Senator CEO Chairs	14621	56,525
Total		154,695
Credenza Interiors		
2-Equipment Storage Sliding Rail	23458	3,560
Refrigerator	23452	4,360
Waste Receptacle	23454	820
Total		8,740

3%
price increase
effective Jan 1, 2017

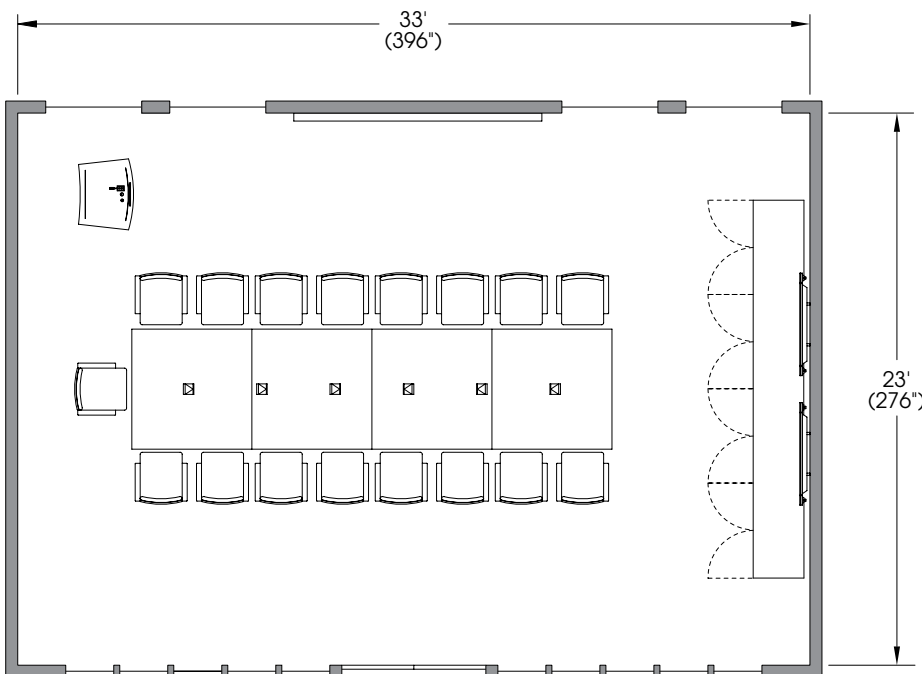
VOX® CONFERENCE ROOM LAYOUTS

LARGE CONFERENCE ROOMS

ROOM 14



Note: Isometric drawings are not to scale.



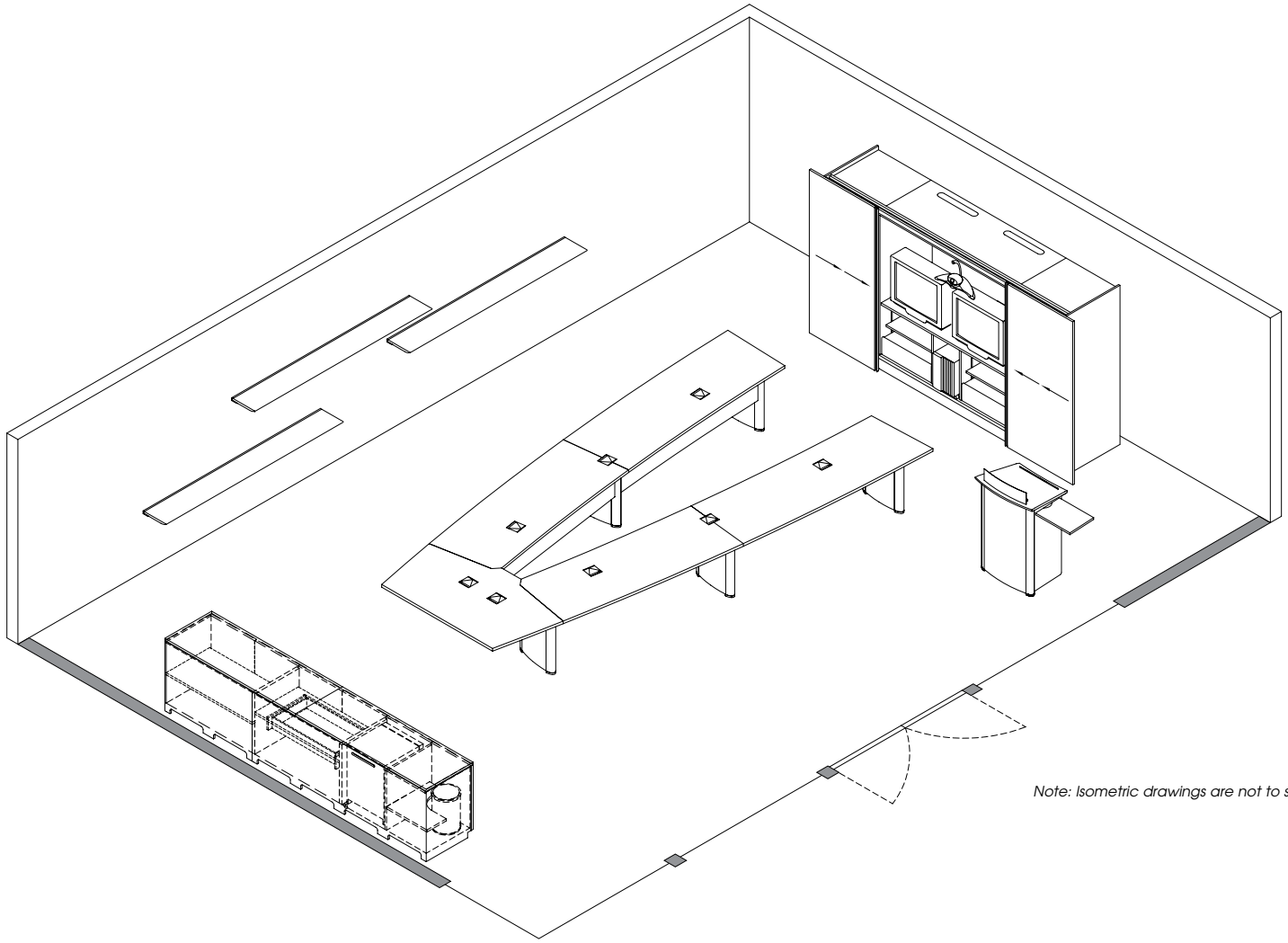
Product Name	Model Number	List Price
Vox Rectangle shape 240" x 60" table with Duo bases	22094/2 FC	23,090
6-Vox Forums	MI AMP CAT 6	10,200
Vox Credenza 8-ped	23438	12,420
Vox Presenter's Lectern	23465	9,695
1-120" Vox Presentation Wall	23494/1	7,505
17-Senator CEO Chairs	14621	56,525
Total		119,435

3%
price increase
effective Jan 1, 2017

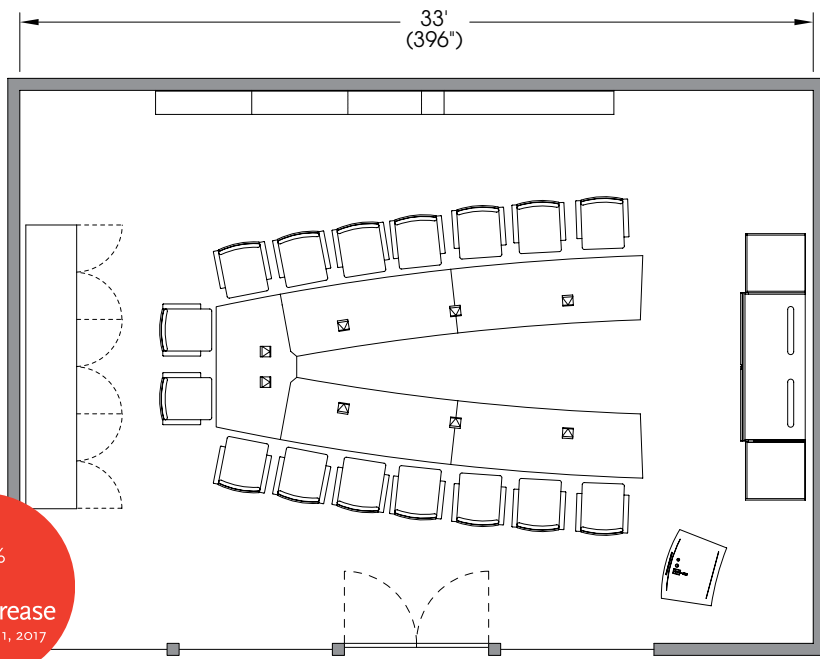
VOX® CONFERENCE ROOM LAYOUTS
 LARGE CONFERENCE ROOMS SCALE - 1/8"=1'-0"

ROOM 15

VOX® CONFERENCE ROOM LAYOUTS



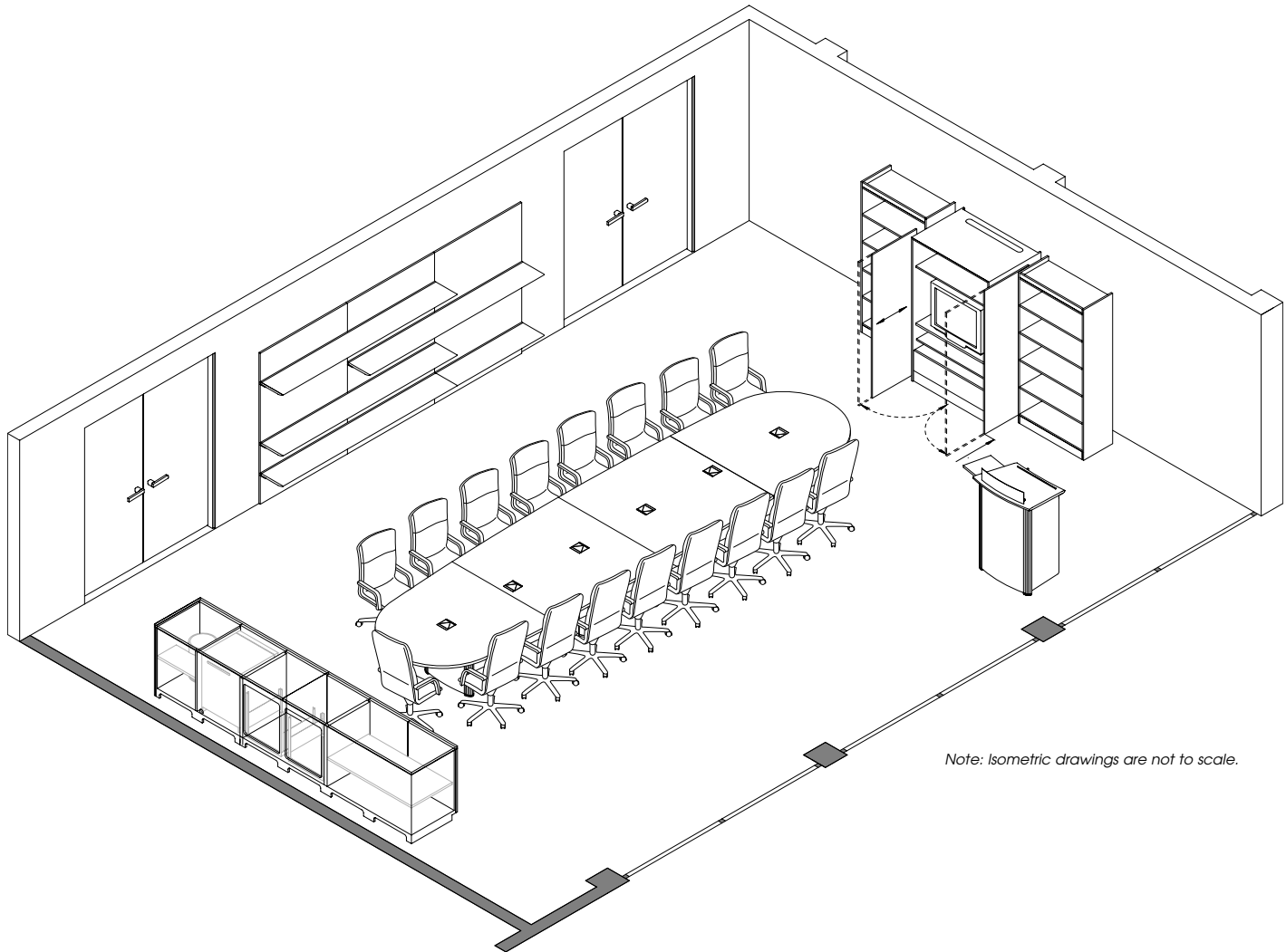
Note: Isometric drawings are not to scale.



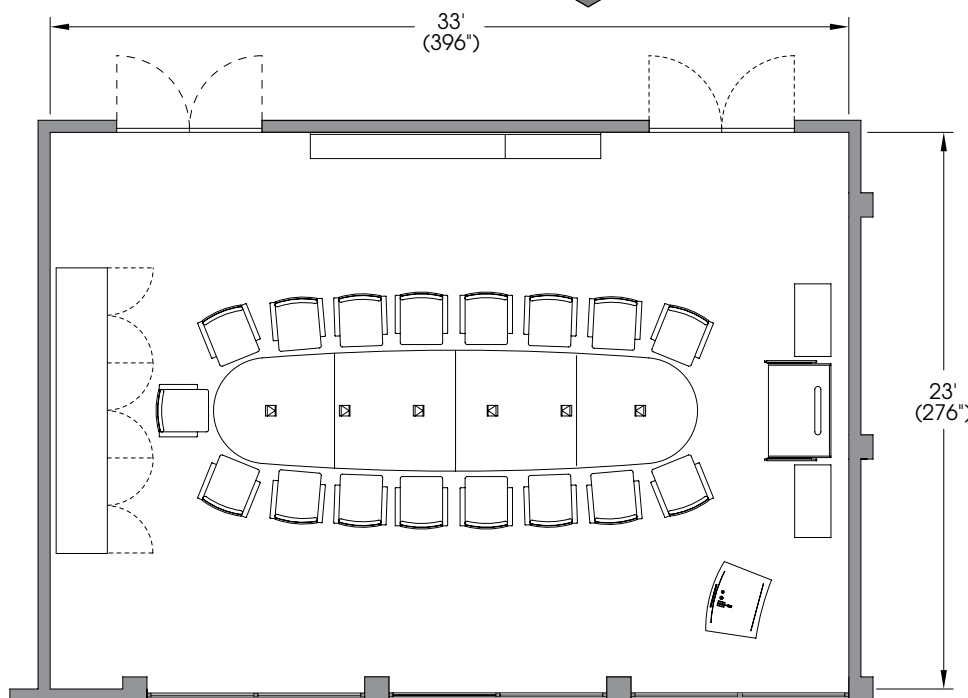
Product Name	Model Number	List Price
Vox Open Vista 213"x111" Duo with partial modesty panel	54962/2	31,545
8 Vox Forums	MI AMP CAT 6	13,600
Vox Vision III Cabinet	23404/2	40,085
Vox Credenza 6-ped	23436	9,910
3-96" Tangent radius shelves	29225	4,605
Vox Presenter's Lectern	23465	9,695
16 Senator CEO chairs	14621	53,200
Total		162,640
Credenza Interiors		
Waste Receptacle	23454	820
Refrigerator	23452	4,360
Adjustable Drawer/shelf	23423	865
Total		6,045

3% price increase effective Jan 1, 2017

ROOM 16



Note: Isometric drawings are not to scale.



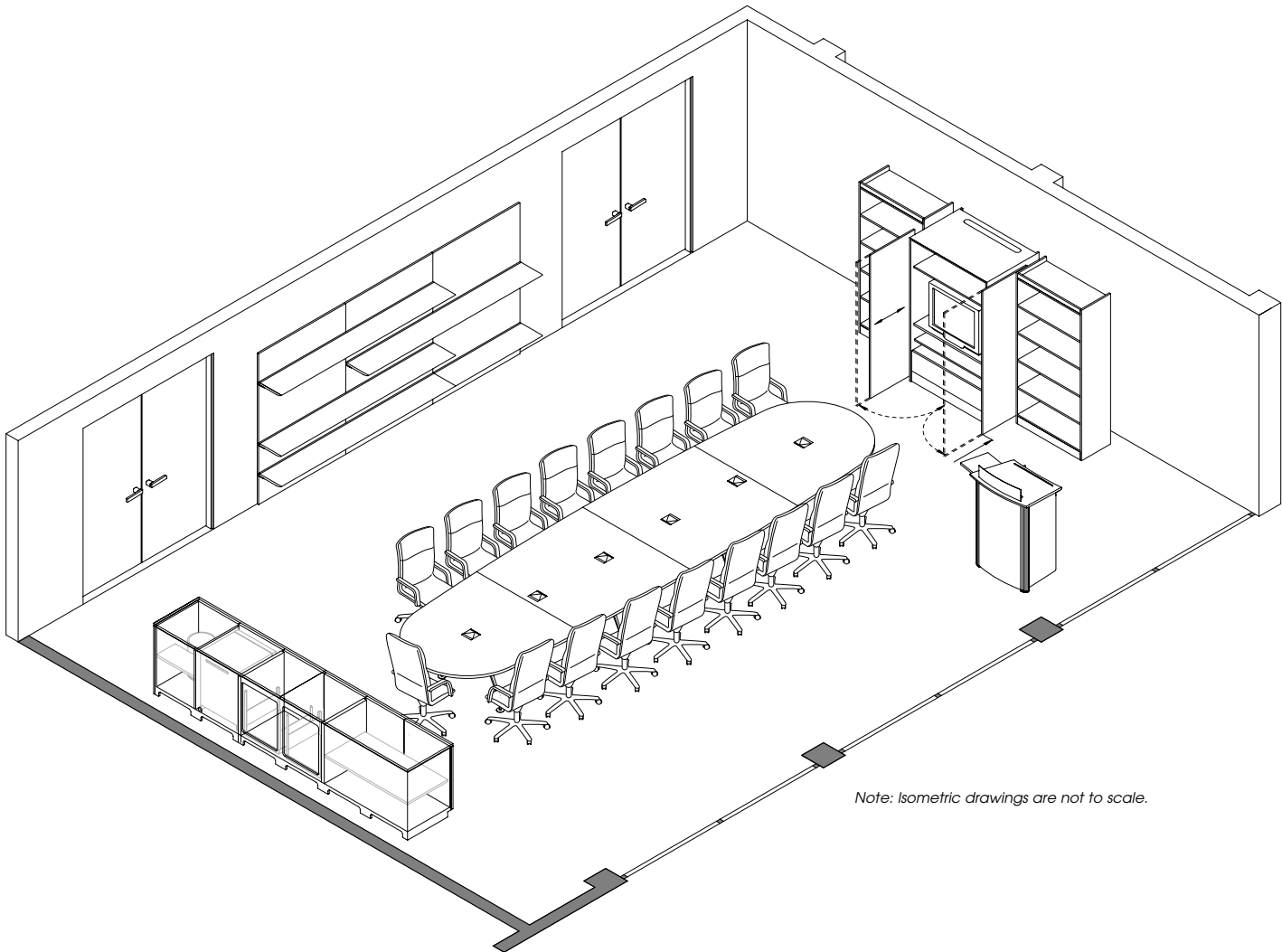
Product Name	Model Number	List Price
Vox Super Ellipse 240"X60" Duo	22888/2FC	25,225
6 Vox Forums	MI AMP CAT 6	10,200
Vox Vision I Cabinet	23402/2	16,025
2-Vox Bookcases	55035	9,180
Vox Credenza 6-ped	23436	9,910
Vox Presenter's Lectern	23465	9,695
Tangent Wall System	29209/1A	11,455
17 Senator CEO chairs	14621	56,525
Total		148,215
Credenza Interiors		
2-Equipment Storage Sliding Rail	23458	3,560
Refrigerator	23452	4,360
Waste Receptacle	23454	
Total		

3%
 price increase
 effective Jan 1, 2017

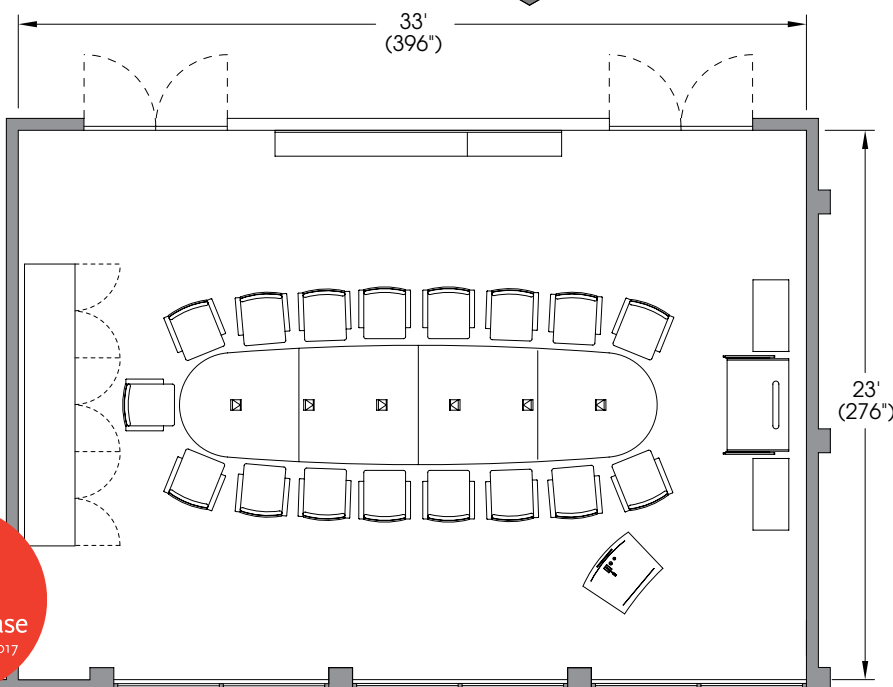
VOX® CONFERENCE ROOM LAYOUTS
 LARGE CONFERENCE ROOMS SCALE - 1/8"=1'-0"

ROOM 16A

VOX® CONFERENCE ROOM LAYOUTS



Note: Isometric drawings are not to scale.



Product Name	Model Number	List Price
Vox Super Ellipse shape 240" x 60" table with Taper Leg base	50551/2 FC	27,950
6-Vox Forums	MI AMP CAT 6	10,200
2-Linked Cable Conduit	55025	1,800
VoxVision I Cabinet	23402/2	16,025
2-Vox Bookcases	55035	9,180
Vox Credenza 6-ped	23436	9,910
Vox Presenter's Lectern	23465	9,695
Tangent Wall System	29209/1A	11,455
17-Senator CEO Chairs	14621	56,525
Total		151,900
Credenza Interiors		
2-Equipment Storage Sliding Rail	23458	3,560
Refrigerator	23452	4,360
Waste Receptacle	23454	820
Total		8,740

3%
 price increase
 effective Jan 1, 2017

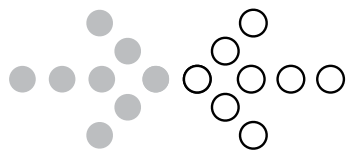


VOX® CONFERENCE TABLES

VOX® CONFERENCE TABLES	43-170
Table of Contents	44
Rush Ship Table Program	45-46
Rectangle shape	48-59
Boat shape	60-71
Super Ellipse shape	72-83
Racetrack shape	84-95
Rectangle Wave shape	96-107
Square Wave shape	108
Square shape	109
Round shape	110
Vista shape (closed)	112-124
 Vista, Congress & Arena Shapes:	
Modesty Panel Options	126
Veneer Layout Options	127
Vista shape (open)	128-131
Congress shape (closed)	132-139
Congress shape (open)	140-147
Arena shape (closed)	148-150
Arena shape (open)	152-154
Racetrack (Open)	156-158
Racetrack (Closed)	160-162
Vista Shape (Adjustable)	164-166
Project Tables	167-168
Glass Top Conference Tables	169-170



Rush Ship



Need **Vox**[®] tables fast?

Design: Mark Müller

10-day* manufacturing for up to 5 **Vox** tables.

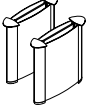


Nienkämper's Vox[®] Rush Ship Program is a quick answer to furnishing the Corporate Room by ensuring a 10-business day manufacturing cycle for select Vox[®] Conference Tables. Vox[®] Rush Ship tables are complete and ready for shipping in ten business days. Shipping time, dependent on geographic location, is two to seven business days for the contiguous United States and Canada.

It's simple. Use this order form to indicate the quantity being ordered, up to a maximum of 5 (five) tables in total. Mark your veneer selection, Vox Forum quantity, and Vox Forum placement. Refer to www.nienkamper.com for CAD symbols and drawings.

Fax Order Form to 1-416-298-9535 with a copy of your purchase order.

2 Duo Bases

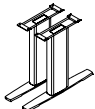


Silver Anodized Finish

Wood Panels Match Top Selected

Qty. max. of 5	Model No.	Size (L x D) + Shape	No. of Bases	Veneer		Seating Capacity	List Price	MI-RS \$1,700			Vox Forum Placement				Total List Price
				F-01	F-06			1	2	3	FP1	FP2	FP2E	FP3	
	22832/2RS	84" x 42" Boat	2	F-01	F-06	6 to 8	5,645	1	2	3	FP1	FP2	FP2E	FP3	
	22833/2RS	96" x 42" Boat	2	F-01	F-06	6 to 8	6,170	1	2	3	FP1	FP2	FP2E	FP3	
	22836/2RS	120" x 48" Boat	2	F-01	F-06	8 to 10	8,665	1	2	3	FP1	FP2	FP2E	FP3	
	22839/2RS	144" x 48" Boat	3	F-01	F-06	10 to 12	11,195	1	2	3	FP1	FP2	FP2E	FP3	
	22035/2RS	84" x 42" Rectangle	2	F-01	F-06	6 to 8	5,540	1	2	3	FP1	FP2	FP2E	FP3	
	22036/2RS	96" x 42" Rectangle	2	F-01	F-06	6 to 8	6,055	1	2	3	FP1	FP2	FP2E	FP3	
	22040/2RS	120" x 48" Rectangle	2	F-01	F-06	8 to 10	8,485	1	2	3	FP1	FP2	FP2E	FP3	
	22043/2RS	144" x 48" Rectangle	3	F-01	F-06	10 to 12	10,970	1	2	3	FP1	FP2	FP2E	FP3	
Total (maximum of 5)											List Price TOTAL				

Silver Anodized Finish

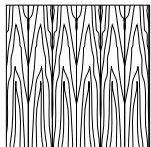


2 T-Bases

Qty. max. of 5	Model No.	Size (L x D) + Shape	No. of Bases	Veneer		Seating Capacity	List Price	MI-RS \$1,700			Vox Forum Placement				Total List Price
				F-01	F-06			1	2	3	FP1	FP2	FP2E	FP3	
	53604/2RS	84" x 42" Boat	2	F-01	F-06	6 to 8	5,350	1	2	3	FP1	FP2	FP2E	FP3	
	53605/2RS	96" x 42" Boat	2	F-01	F-06	6 to 8	5,880	1	2	3	FP1	FP2	FP2E	FP3	
	53610/2RS	120" x 48" Boat	2	F-01	F-06	8 to 10	8,380	1	2	3	FP1	FP2	FP2E	FP3	
	53614/2RS	144" x 48" Boat	3	F-01	F-06	10 to 12	10,760	1	2	3	FP1	FP2	FP2E	FP3	
	54204/2RS	84" x 42" Rectangle	2	F-01	F-06	6 to 8	5,230	1	2	3	FP1	FP2	FP2E	FP3	
	54205/2RS	96" x 42" Rectangle	2	F-01	F-06	6 to 8	5,735	1	2	3	FP1	FP2	FP2E	FP3	
	54210/2RS	120" x 48" Rectangle	2	F-01	F-06	8 to 10	8,210	1	2	3	FP1	FP2	FP2E	FP3	
	54214/2RS	144" x 48" Rectangle	3	F-01	F-06	10 to 12	10,535	1	2	3	FP1	FP2	FP2E	FP3	
Total (maximum of 5)											List Price TOTAL				

TOP SELECTION: VENEER CUT AND FINISH

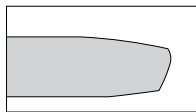
Veneers on Vox Rush Ship tables are available in two species and are Flat Cut Book-Match (V1).



- Natural Maple (F-01)
- Standard Cherry (F-06)

EDGE DETAIL SPECIFICATION

All Vox Rush Ship Conference tables have a Facet edge (FC) detail.

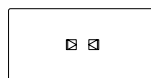


Facet Edge (FC)

VOX FORUM PLACEMENT OPTIONS



FP1 at center



FP2 centered



FP2E at end bases



FP3 equally spaced

TERMS & CONDITIONS

- One to five Vox Rush Ship tables will receive a 10-business day* manufacturing time. Contact Customer Service for orders over five tables.
- Orders can only be accepted in finishes, sizes and details as specified in this program.
- Prices are standard dealer discount.
- Nienkämper will not accept any changes or cancellations on Rush Ship orders.
- All other terms and conditions of sale and warranty that apply are outlined on page 325.
- A fifty percent (50%) deposit may apply.
- *Any orders placed before 1 PM EST on any Monday will be ready to ship within 10 business days (the following Friday).
- *Any orders placed after 1 PM EST on any Monday will go into production the following Monday, and will ship 10 business days from that date.

VOX FORUM SELECTION

Vox Rush Ship Tables are available with a quantity of 1, 2 or 3 pre-wired M-series Forums, model "M1-RS" in Clear (silver) Anodized Aluminum. This Forum has 3 modular plates that can be replaced should the client's power/data requirements change at a later date. Alternate plate options are described on pages 226-232, and can be viewed on the Vox Forum Configurator on our web site: www.nienkamper.com.



Vox 6" M-Series Forum "M1-RS", containing: \$1,700

PLATE 1

Model: 3P, Pre Wired Power contains the following: Single module faceplate with - 1 duplex power receptacle/ 15A-120V - With 2 USB ports 3 Amp/ 5VDC Type a 2.0 - Pre wired with 10' cord & plug. 2USB ports - Type 2.0 rated - 3 Amp/ 5VDC.

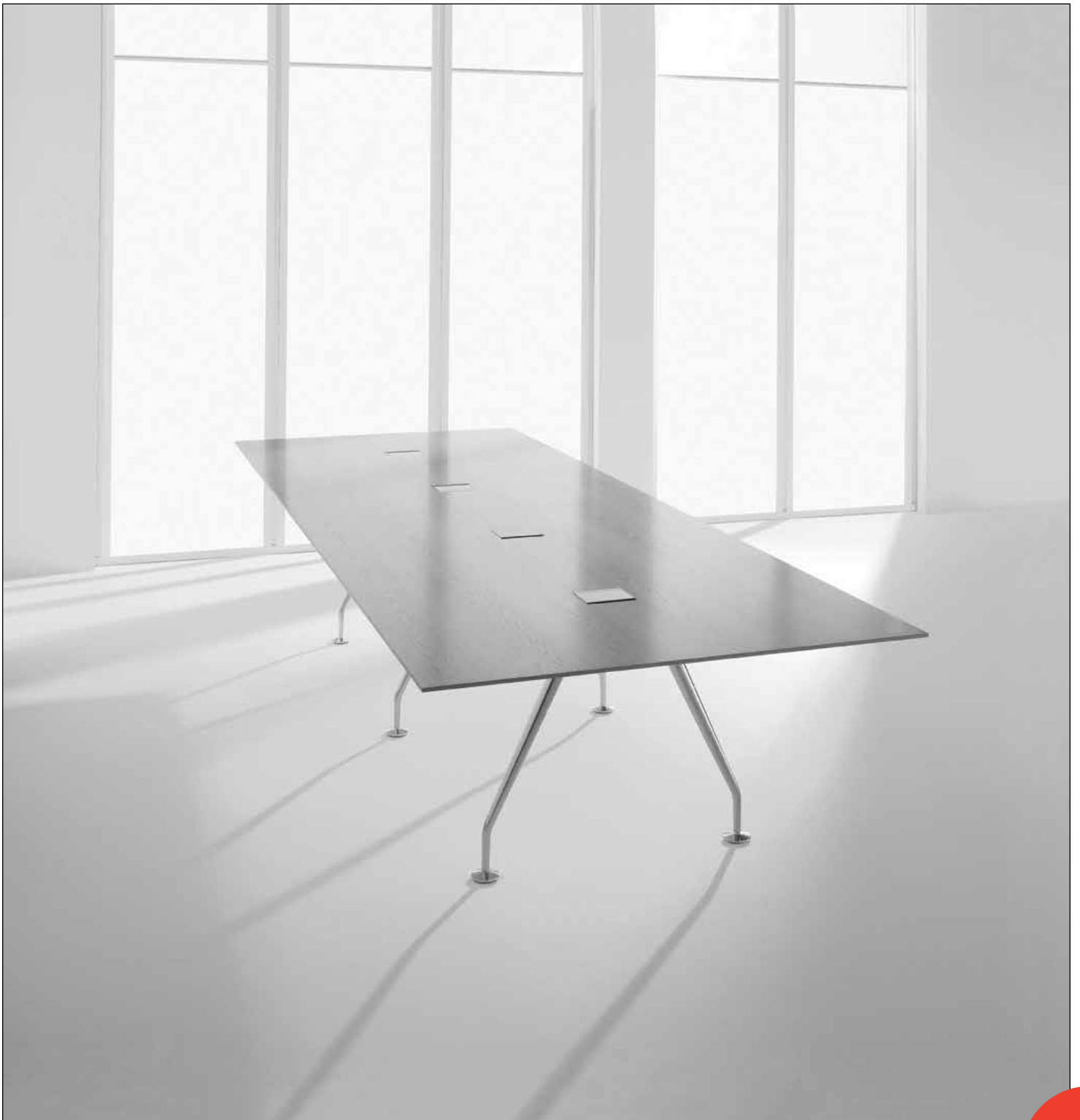
PLATE 2

Model: 7V, Single module blank faceplate

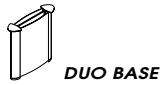
PLATE 3

Model: 1E, 2 - AMP CAT6 DATA, 10' cord

3%
price increase
effective Jan 1, 2017

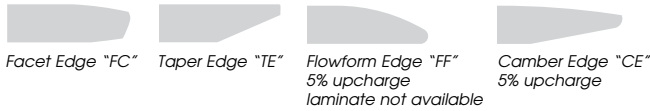


3%
price increase
effective Jan 1, 2017

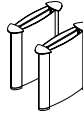


VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Anodized Aluminum Base Ends

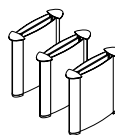


* Based on a chair width of 25".

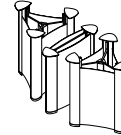
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Duo Bases	List Price
72 x 36	4 - 6	Wood	1	22033/2	(2-22")	4,610
72 x 36	4 - 6	P-Lam	1	22033/5	(2-22")	3,970
78 x 38	4 - 6	Wood	1	22034/2	(2-22")	4,990
78 x 38	4 - 6	P-Lam	1	22034/5	(2-22")	4,255
84 x 38	6 - 8	Wood	1	20750/2	(2-22")	5,210
84 x 38	6 - 8	P-Lam	1	20750/5	(2-22")	4,420
84 x 42	6 - 8	Wood	1	22035/2	(2-22")	5,540
84 x 42	6 - 8	P-Lam	1	22035/5	(2-22")	4,685
96 x 42	6 - 8	Wood	1	22036/2	(2-22")	6,065
96 x 42	6 - 8	P-Lam	1	22036/5	(2-22")	5,075
96 x 48	6 - 8	Wood	1	22037/2	(2-24")	6,650
96 x 48	6 - 8	P-Lam	1	22037/5	(2-24")	5,540
108 x 42	6 - 8	Wood	1	22038/2	(2-22")	6,580
108 x 42	6 - 8	P-Lam	1	22038/5	(2-22")	5,455
108 x 48	8 - 10	Wood	1	20751/2	(2-24")	7,235
108 x 48	8 - 10	P-Lam	1	20751/5	(2-24")	5,980
120 x 42	8 - 10	Wood	2	22039/2	(2-24")	7,765
120 x 42	8 - 10	P-Lam	2	22039/5	(2-24")	6,530
120 x 48	8 - 10	Wood	2	22040/2	(2-24")	8,485
120 x 48	8 - 10	P-Lam	2	22040/5	(2-24")	7,090
120 x 54	8 - 10	Wood	2	20752/2	(2-28")	9,455
132 x 48	8 - 10	Wood	2	22041/2	(2-24")	9,295
132 x 54	8 - 10	Wood	2	22042/2	(2-28")	10,275

These models are constructed without support rails – bases are attached directly to tops.

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends



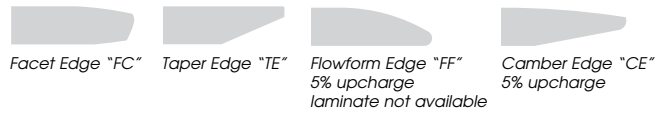
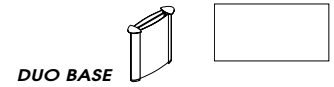
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
144 x 48	10 - 12	Wood	2	22043/2	(3-24")	10,975	51214/2	(2-28" dia, 26")	11,760
144 x 54	10 - 12	Wood	2	22044/2	(3-28")	11,930	51215/2	(2-30" dia, 28")	12,730
144 x 60	10 - 12	Wood	2	20753/2	(3-32")	12,865	51216/2	(2-30" dia, 32")	13,655
156 x 48	10 - 12	Wood	2	22045/2	(3-24")	11,755	51217/2	(2-28" dia, 26")	12,525
156 x 54	12 - 14	Wood	2	22046/2	(3-28")	12,820	51218/2	(2-30" dia, 28")	13,455
156 x 60	12 - 14	Wood	2	20754/2	(3-32")	13,860	51219/2	(2-30" dia, 32")	14,550
156 x 66	12 - 14	Wood	3	20755/2	(3-34")	14,995	51220/2	(2-32" dia, 34")	15,715
168 x 48	12 - 14	Wood	2	22047/2	(3-24")	13,160	51221/2	(2-28" dia, 26")	13,940
168 x 54	12 - 14	Wood	2	22048/2	(3-28")	14,320	51222/2	(2-30" dia, 28")	15,105
168 x 60	12 - 14	Wood	2	22049/2	(3-32")	15,470	51223/2	(2-30" dia, 32")	16,245
168 x 66	12 - 14	Wood	3	20756/2	(3-34")	16,705	51224/2	(2-32" dia, 34")	17,430

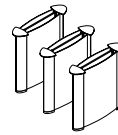
3% price increase effective Jan 1, 2017

For Rush Ship items, see pages 45-46 for details.

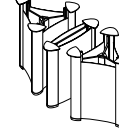
VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – MARK MÜLLER



Anodized Aluminum Base Ends



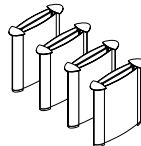
Anodized Aluminum Base Ends



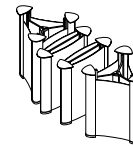
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
180 x 48	12 - 14	Wood	3	22082/2	(3-24")	13,790	51225/2	(2-28" dia, 26")	14,580
180 x 54	14 - 16	Wood	3	22083/2	(3-28")	15,050	51226/2	(2-30" dia, 28")	16,875
180 x 60	14 - 16	Wood	3	22084/2	(3-32")	16,250	51227/2	(2-30" dia, 32")	17,030
180 x 66	14 - 16	Wood	3	20757/2	(3-34")	17,580	51228/2	(2-32" dia, 34")	19,385
180 x 72	14 - 16	Wood	3	20758/2	(3-36")	18,840	51229/2	(2-34" dia, 36")	19,675
192 x 54	14 - 16	Wood	4	22085/2	(3-28")	16,180	51230/2	(2-30" dia, 28")	16,965
192 x 60	14 - 16	Wood	4	22086/2	(3-32")	17,530	51231/2	(2-30" dia, 32")	18,665
192 x 66	14 - 16	Wood	4	20759/2	(3-34")	18,975	51232/2	(2-32" dia, 34")	19,685
192 x 72	14 - 16	Wood	4	20760/2	(3-36")	20,355	51233/2	(2-34" dia, 36")	21,185
204 x 54	14 - 16	Wood	4	22087/2	(3-28")	16,910	51234/2	(2-30" dia, 28")	17,710
204 x 60	16 - 18	Wood	4	22088/2	(3-32")	18,325	51235/2	(2-30" dia, 32")	19,470
204 x 66	16 - 18	Wood	4	20761/2	(3-34")	19,855	51236/2	(2-32" dia, 34")	20,575
204 x 72	16 - 18	Wood	4	20762/2	(3-36")	21,325	51237/2	(2-34" dia, 36")	22,145
204 x 78	16 - 18	Wood	4	20763/2	(3-38")	22,765	51238/2	(2-36" dia, 38")	23,575
216 x 54	16 - 18	Wood	4	22089/2	(3-28")	18,175	51239/2	(2-30" dia, 28")	18,960
216 x 60	16 - 18	Wood	4	22090/2	(3-32")	19,710	51240/2	(2-30" dia, 32")	20,500
216 x 66	16 - 18	Wood	4	20764/2	(3-34")	21,370	51241/2	(2-32" dia, 34")	22,090
216 x 72	16 - 18	Wood	4	20765/2	(3-36")	22,970	51242/2	(2-34" dia, 36")	23,795
216 x 78	16 - 18	Wood	4	20766/2	(3-38")	24,540	51243/2	(2-36" dia, 38")	25,335

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends



L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Duo Bases	List Price	Model Number	2 Tri Bases 2 Duo Bases	List Price
228 x 54	16 - 18	Wood	4	22091/2	(4-28")	20,130	51244/2	(2-30" dia, 2-28")	20,905
228 x 60	16 - 18	Wood	4	22092/2	(4-32")	21,820	51245/2	(2-30" dia, 2-32")	22,585
228 x 66	18 - 20	Wood	4	20767/2	(4-34")	24,105	51246/2	(2-32" dia, 2-34")	24,815
228 x 72	18 - 20	Wood	4	20768/2	(4-36")	25,330	51247/2	(2-34" dia, 2-36")	26,150
228 x 78	18 - 20	Wood	4	20769/2	(4-38")	27,045	51248/2	(2-36" dia, 2-38")	27,840
228 x 84	18 - 20	Wood	4	20770/2	(4-40")	28,685	51249/2	(2-38" dia, 2-40")	29,545
240 x 54	16 - 18	Wood	4	22093/2	(4-28")	21,295	51250/2	(2-30" dia, 2-28")	22,075
240 x 60	18 - 20	Wood	4	22094/2	(4-32")	23,090	51251/2	(2-30" dia, 2-32")	23,855
240 x 66	18 - 20	Wood	4	20771/2	(4-34")	24,980	51252/2	(2-32" dia, 2-34")	25,680
240 x 72	18 - 20	Wood	4	20772/2	(4-36")	26,845	51253/2	(2-34" dia, 2-36")	27,685
240 x 78	18 - 20	Wood	4	20773/2	(4-38")	28,695	51254/2	(2-36" dia, 2-38")	29,480
240 x 84	18 - 20	Wood	4	20774/2	(4-40")	30,445	51255/2	(2-38" dia, 2-40")	31,290

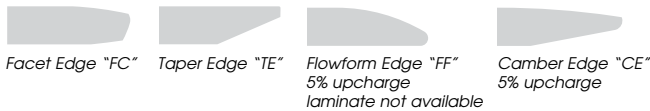
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – NIENKAMPER



6" ACCESS BASE

Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge

* Based on a chair width of 25".



No Trim

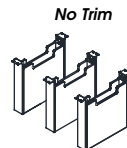


With Anodized Aluminum Trim

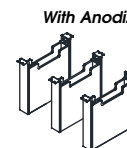
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	60011/2	5,060	60012/2	5,160
72 x 36	4-6	P-Lam	1	60011/5	4,420	60012/5	4,520
78 x 38	4-6	Wood	1	60021/2	5,440	60022/2	5,540
78 x 38	4-6	P-Lam	1	60021/5	4,705	60022/5	4,805
84 x 38	6-8	Wood	1	60031/2	5,660	60032/2	5,760
84 x 38	6-8	P-Lam	1	60031/5	4,870	60032/5	4,970
84 x 42	6-8	Wood	1	60041/2	5,990	60042/2	6,090
84 x 42	6-8	P-Lam	1	60041/5	5,135	60042/5	5,235
96 x 42	6-8	Wood	1	60051/2	6,515	60052/2	6,615
96 x 42	6-8	P-Lam	1	60051/5	5,525	60052/5	5,625
96 x 48	6-8	Wood	1	60061/2	7,100	60062/2	7,200
96 x 48	6-8	P-Lam	1	60061/5	5,990	60062/5	6,090
108 x 42	8-10	Wood	1	60071/2	7,030	60072/2	7,130
108 x 42	8-10	P-Lam	1	60071/5	5,905	60072/5	6,005
108 x 48	8-10	Wood	1	60081/2	7,685	60082/2	7,785
108 x 48	8-10	P-Lam	1	60081/5	6,430	60082/5	6,530
120 x 42	8-10	Wood	2	60091/2	8,215	60092/2	8,315
120 x 42	8-10	P-Lam	2	60091/5	6,980	60092/5	7,080
120 x 48	8-10	Wood	2	60101/2	8,935	60102/2	9,035
120 x 48	8-10	P-Lam	2	60101/5	7,540	60102/5	7,640
120 x 54	8-10	Wood	2	60111/2	9,905	60112/2	10,005
132 x 48	8-10	Wood	2	60121/2	9,745	60122/2	9,845
132 x 54	8-10	Wood	2	60131/2	10,725	60132/2	10,825

These models are constructed without support rails - bases are attached directly to tops.

* Based on a chair width of 25".



No Trim



With Anodized Aluminum Trim

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	60141/2	11,425	60142/2	11,525
144 x 54	10-12	Wood	2	60151/2	12,380	60152/2	12,480
144 x 60	10-12	Wood	2	60161/2	13,315	60162/2	13,415
156 x 48	10-12	Wood	2	60171/2	12,205	60172/2	12,305
156 x 54	12-14	Wood	2	60181/2	13,270	60182/2	13,370
156 x 60	12-14	Wood	2	60191/2	14,310	60192/2	14,410
156 x 66	12-14	Wood	3	60201/2	15,445	60202/2	15,545
156 x 48	12-14	Wood	2	60211/2	13,610	60212/2	13,710
156 x 54	12-14	Wood	2	60221/2	14,770	60222/2	14,870
156 x 60	12-14	Wood	2	60231/2	15,920	60232/2	16,020
156 x 66	12-14	Wood	3	60241/2	17,155	60242/2	17,255

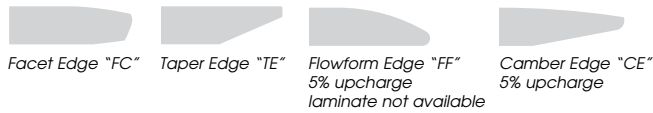
3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – NIENKAMPER

6" ACCESS BASE



Specify edge type; add the two letter code after the model number.



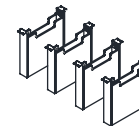
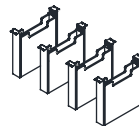
* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	60251/2	14,240	60252/2	14,340
180 x 54	14-16	Wood	3	60261/2	15,500	60262/2	15,600
180 x 60	14-16	Wood	3	60271/2	16,700	60272/2	16,800
180 x 66	14-16	Wood	3	60281/2	18,030	60282/2	18,130
180 x 72	14-16	Wood	3	60291/2	19,290	60292/2	19,390
192 x 54	14-16	Wood	4	60301/2	16,630	60302/2	16,730
192 x 60	14-16	Wood	4	60311/2	17,980	60312/2	18,080
192 x 66	14-16	Wood	4	60321/2	19,425	60322/2	19,525
192 x 72	14-16	Wood	4	60331/2	20,805	60332/2	20,905
204 x 54	14-16	Wood	4	60341/2	17,360	60342/2	17,460
204 x 60	16-18	Wood	4	60351/2	18,775	60352/2	18,875
204 x 66	16-18	Wood	4	60361/2	20,305	60362/2	20,405
204 x 72	16-18	Wood	4	60371/2	21,775	60372/2	21,875
204 x 78	16-18	Wood	4	60381/2	23,215	60382/2	23,315
216 x 54	16-18	Wood	4	60391/2	18,625	60392/2	18,725
216 x 60	16-18	Wood	4	60401/2	20,160	60402/2	20,260
216 x 66	16-18	Wood	4	60411/2	21,820	60412/2	21,920
216 x 72	16-18	Wood	4	60421/2	23,420	60422/2	23,520
216 x 78	16-18	Wood	4	60431/2	24,990	60432/2	25,090

No Trim

With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	60441/2	20,580	60442/2	20,680
228 x 60	16-18	Wood	4	60451/2	22,270	60452/2	22,370
228 x 66	18-20	Wood	4	60461/2	24,555	60462/2	24,655
228 x 72	18-20	wood	4	60471/2	25,780	60472/2	25,880
228 x 78	18-20	Wood	4	60481/2	27,495	60482/2	27,595
228 x 84	18-20	Wood	4	60491/2	29,135	60492/2	29,235
240 x 54	16-18	Wood	4	60501/2	21,745	60502/2	21,845
240 x 60	18-20	wood	4	60511/2	23,540	60512/2	23,640
240 x 66	18-20	Wood	4	60521/2	25,430	60522/2	25,530
240 x 72	18-20	Wood	4	60531/2	27,295	60532/2	27,395
240 x 78	18-20	Wood	4	60541/2	29,145	60542/2	29,245
240 x 84	18-20	Wood	4	60551/2	30,895	60552/2	30,995

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – NIENKAMPER



8" ACCESS BASE

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

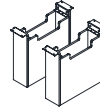


Flowform Edge "FF"
5% upcharge
laminate not available

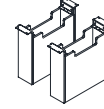


Camber Edge "CE"
5% upcharge

No Trim



With Anodized Aluminum Trim

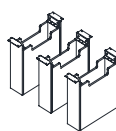


* Based on a chair width of 25".

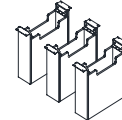
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	60013/2	5,060	60014/2	5,160
72 x 36	4-6	P-Lam	1	60013/5	4,420	60014/5	4,520
78 x 38	4-6	Wood	1	60023/2	5,440	60024/2	5,540
78 x 38	4-6	P-Lam	1	60023/5	4,705	60024/5	4,805
84 x 38	6-8	Wood	1	60033/2	5,660	60034/2	5,760
84 x 38	6-8	P-Lam	1	60033/5	4,870	60034/5	4,970
84 x 42	6-8	Wood	1	60043/2	5,990	60044/2	6,090
84 x 42	6-8	P-Lam	1	60043/5	5,135	60044/5	5,235
96 x 42	6-8	Wood	1	60053/2	6,515	60054/2	6,615
96 x 42	6-8	P-Lam	1	60053/5	5,525	60054/5	5,625
96 x 48	6-8	Wood	1	60063/2	7,100	60064/2	7,200
96 x 48	6-8	P-Lam	1	60063/5	5,990	60064/5	6,090
108 x 42	8-10	Wood	1	60073/2	7,030	60074/2	7,130
108 x 42	8-10	P-Lam	1	60073/5	5,905	60074/5	6,005
108 x 48	8-10	Wood	1	60083/2	7,685	60084/2	7,785
108 x 48	8-10	P-Lam	1	60083/5	6,430	60084/5	6,530
120 x 42	8-10	Wood	2	60093/2	8,215	60094/2	8,315
120 x 42	8-10	P-Lam	2	60093/5	6,980	60094/5	7,080
120 x 48	8-10	Wood	2	60103/2	8,935	60104/2	9,035
120 x 48	8-10	P-Lam	2	60103/5	7,540	60104/5	7,640
120 x 54	8-10	Wood	2	60113/2	9,905	60114/2	10,005
132 x 48	8-10	Wood	2	60123/2	9,745	60124/2	9,845
132 x 54	8-10	Wood	2	60133/2	10,725	60134/2	10,825

These models are constructed without support rails – bases are attached directly to tops.

No Trim



With Anodized Aluminum Trim



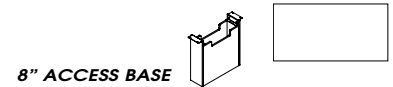
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	60143/2	11,425	60144/2	11,525
144 x 54	10-12	Wood	2	60153/2	12,380	60154/2	12,480
144 x 60	10-12	Wood	2	60163/2	13,315	60164/2	13,415
156 x 48	10-12	wood	2	60173/2	12,205	60174/2	12,305
156 x 54	12-14	Wood	2	60183/2	13,270	60184/2	13,370
156 x 60	12-14	Wood	2	60193/2	14,310	60194/2	14,410
156 x 66	12-14	Wood	3	60203/2	15,445	60204/2	15,545
156 x 48	12-14	wood	2	60213/2	13,610	60214/2	13,710
156 x 54	12-14	Wood	2	60223/2	14,770	60224/2	14,870
156 x 60	12-14	Wood	2	60233/2	15,920	60234/2	16,020
156 x 66	12-14	Wood	3	60243/2	17,155	60244/2	17,255

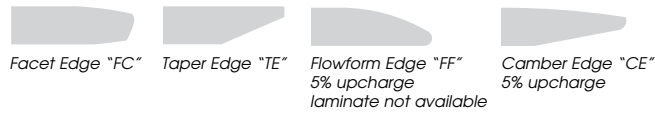
VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – NIENKAMPER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	60253/2	14,240	60254/2	14,340
180 x 54	14-16	Wood	3	60263/2	15,500	60264/2	15,600
180 x 60	14-16	Wood	3	60273/2	16,700	60274/2	16,800
180 x 66	14-16	Wood	3	60283/2	18,030	60284/2	18,130
180 x 72	14-16	Wood	3	60293/2	19,290	60294/2	19,390
192 x 54	14-16	Wood	4	60303/2	16,630	60304/2	16,730
192 x 60	14-16	Wood	4	60313/2	17,980	60314/2	18,080
192 x 66	14-16	Wood	4	60323/2	19,425	60324/2	19,525
192 x 72	14-16	Wood	4	60333/2	20,805	60334/2	20,905
204 x 54	14-16	Wood	4	60343/2	17,360	60344/2	17,460
204 x 60	16-18	Wood	4	60353/2	18,775	60354/2	18,875
204 x 66	16-18	Wood	4	60363/2	20,305	60364/2	20,405
204 x 72	16-18	Wood	4	60373/2	21,775	60374/2	21,875
204 x 78	16-18	Wood	4	60383/2	23,215	60384/2	23,315
216 x 54	16-18	Wood	4	60393/2	18,625	60394/2	18,725
216 x 60	16-18	Wood	4	60403/2	20,160	60404/2	20,260
216 x 66	16-18	Wood	4	60413/2	21,820	60414/2	21,920
216 x 72	16-18	Wood	4	60423/2	23,420	60424/2	23,520
216 x 78	16-18	Wood	4	60433/2	24,990	60434/2	25,090



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	60443/2	20,580	60444/2	20,680
228 x 60	16-18	Wood	4	60453/2	22,270	60454/2	22,370
228 x 66	18-20	Wood	4	60463/2	24,555	60464/2	24,655
228 x 72	18-20	wood	4	60473/2	25,780	60474/2	25,880
228 x 78	18-20	Wood	4	60483/2	27,495	60484/2	27,595
228 x 84	18-20	Wood	4	60493/2	29,135	60494/2	29,235
240 x 54	16-18	Wood	4	60503/2	21,745	60504/2	21,845
240 x 60	18-20	wood	4	60513/2	23,540	60514/2	23,640
240 x 66	18-20	Wood	4	60523/2	25,430	60524/2	25,530
240 x 72	18-20	Wood	4	60533/2	27,295	60534/2	27,395
240 x 78	18-20	Wood	4	60543/2	29,145	60544/2	29,245
240 x 84	18-20	Wood	4	60553/2	30,895	60554/2	30,995

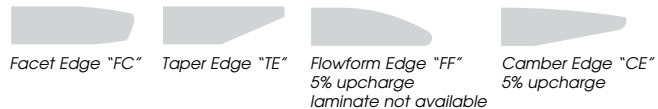
3%
price increase
effective Jan 1, 2017



TOWER BASE

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge

* Based on a chair width of 25".

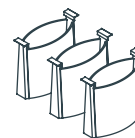
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Tower Bases List Price
72 x 36	4-6	Wood	1	83001/2	5,215
72 x 36	4-6	P-Lam	1	83001/5	4,555
78 x 38	4-6	Wood	1	83002/2	5,605
78 x 38	4-6	P-Lam	1	83002/5	4,850
84 x 38	6-8	Wood	1	83003/2	5,830
84 x 38	6-8	P-Lam	1	83003/5	5,020
84 x 42	6-8	Wood	1	83004/2	6,170
84 x 42	6-8	P-Lam	1	83004/5	5,290
96 x 42	6-8	Wood	1	83005/2	6,715
96 x 42	6-8	P-Lam	1	83005/5	5,695
96 x 48	6-8	Wood	1	83006/2	7,315
96 x 48	6-8	P-Lam	1	83006/5	6,170
108 x 42	8-10	Wood	1	83007/2	7,245
108 x 42	8-10	P-Lam	1	83007/5	6,085
108 x 48	8-10	Wood	1	83008/2	7,920
108 x 48	8-10	P-Lam	1	83008/5	6,625
120 x 42	8-10	Wood	2	83009/2	8,465
120 x 42	8-10	P-Lam	2	83009/5	7,190
120 x 48	8-10	Wood	2	83010/2	9,205
120 x 48	8-10	P-Lam	2	83010/5	7,770
120 x 54	8-10	Wood	2	83011/2	10,205
132 x 48	8-10	Wood	2	83012/2	10,040
132 x 54	8-10	Wood	2	83013/2	11,050



These models are constructed without support rails – bases are attached directly to tops.

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
144 x 48	10-12	Wood	2	83014/2	11,770
144 x 54	10-12	Wood	2	83015/2	12,755
144 x 60	10-12	Wood	2	83016/2	13,715
156 x 48	10-12	Wood	2	83017/2	12,575
156 x 54	12-14	Wood	2	83018/2	13,670
156 x 60	12-14	Wood	2	83019/2	14,740
156 x 66	12-14	Wood	3	83020/2	15,910
156 x 48	12-14	Wood	2	83021/2	14,020
156 x 54	12-14	Wood	2	83022/2	15,215
156 x 60	12-14	Wood	2	83023/2	16,400
156 x 66	12-14	Wood	3	83024/2	17,670



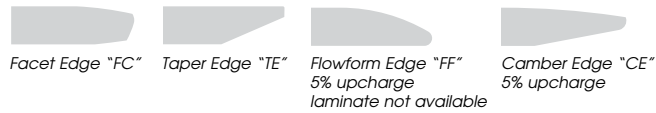
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – NIENKÄMPER

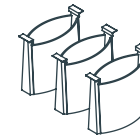


Specify edge type; add the two letter code after the model number.



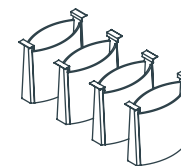
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
180 x 48	12-14	Wood	3	83025/2	14,670
180 x 54	14-16	Wood	3	83026/2	15,965
180 x 60	14-16	Wood	3	83027/2	17,205
180 x 66	14-16	Wood	3	83028/2	18,575
180 x 72	14-16	Wood	3	83029/2	19,870
192 x 54	14-16	Wood	4	83030/2	17,130
192 x 60	14-16	Wood	4	83031/2	18,520
192 x 66	14-16	Wood	4	83032/2	20,010
192 x 72	14-16	Wood	4	83033/2	21,430
204 x 54	14-16	Wood	4	83034/2	17,885
204 x 60	16-18	Wood	4	83035/2	19,340
204 x 66	16-18	Wood	4	83036/2	20,915
204 x 72	16-18	Wood	4	83037/2	22,430
204 x 78	16-18	Wood	4	83038/2	23,915
216 x 54	16-18	Wood	4	83039/2	19,185
216 x 60	16-18	Wood	4	83040/2	20,765
216 x 66	16-18	Wood	4	83041/2	22,475
216 x 72	16-18	Wood	4	83042/2	24,125
216 x 78	16-18	Wood	4	83043/2	25,740



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Tower Bases List Price
228 x 54	16-18	Wood	4	83044/2	21,200
228 x 60	16-18	Wood	4	83045/2	22,940
228 x 66	18-20	Wood	4	83046/2	25,295
228 x 72	18-20	wood	4	83047/2	26,555
228 x 78	18-20	Wood	4	83048/2	28,320
228 x 84	18-20	Wood	4	83049/2	30,010
240 x 54	16-18	Wood	4	83050/2	22,400
240 x 60	18-20	wood	4	83051/2	24,250
240 x 66	18-20	Wood	4	83052/2	26,195
240 x 72	18-20	Wood	4	83053/2	28,115
240 x 78	18-20	Wood	4	83054/2	30,020
240 x 84	18-20	Wood	4	83055/2	31,825



3%
 price increase
 effective Jan 1, 2017



TAPER BASES

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminare not available



Camber Edge "CE"
5% upcharge

Mirror-Polished



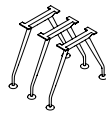
Metallic Silver Paint



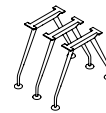
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Taper Bases	List Price	Model Number	2 Taper Bases	List Price
72 x 36	4 - 6	Wood	1	51301/2	(2-24")	6,235	54101/2	(2-24")	4,880
72 x 36	4 - 6	P-Lam	1	51301/5	(2-24")	5,595	54101/5	(2-24")	4,265
78 x 38	4 - 6	Wood	1	51302/2	(2-24")	6,605	54102/2	(2-24")	5,255
78 x 38	4 - 6	P-Lam	1	51302/5	(2-24")	5,880	54102/5	(2-24")	4,540
84 x 38	6 - 8	Wood	1	51303/2	(2-24")	6,875	54103/2	(2-24")	5,540
84 x 38	6 - 8	P-Lam	1	51303/5	(2-24")	6,105	54103/5	(2-24")	4,765
84 x 42	6 - 8	Wood	1	51304/2	(2-26")	7,310	54104/2	(2-26")	6,000
84 x 42	6 - 8	P-Lam	1	51304/5	(2-26")	6,435	54104/5	(2-26")	5,150
96 x 42	6 - 8	Wood	1	51305/2	(2-26")	7,810	54105/2	(2-26")	6,510
96 x 42	6 - 8	P-Lam	1	51305/5	(2-26")	6,825	54105/5	(2-26")	5,535
96 x 48	6 - 8	Wood	1	51306/2	(2-28")	8,480	54106/2	(2-28")	7,165
96 x 48	6 - 8	P-Lam	1	51306/5	(2-28")	7,350	54106/5	(2-28")	6,045
108 x 42	6 - 8	Wood	1	51307/2	(2-26")	8,380	54107/2	(2-26")	7,090
108 x 42	6 - 8	P-Lam	1	51307/5	(2-26")	7,275	54107/5	(2-26")	5,985
108 x 48	8 - 10	Wood	1	51308/2	(2-28")	9,060	54108/2	(2-28")	7,740
108 x 48	8 - 10	P-Lam	1	51308/5	(2-28")	7,805	54108/5	(2-28")	6,480
120 x 42	8 - 10	Wood	2	51309/2	(2-26")	8,955	54109/2	(2-26")	7,645
120 x 42	8 - 10	P-Lam	2	51309/5	(2-26")	7,725	54109/5	(2-26")	6,420
120 x 48	8 - 10	Wood	2	51310/2	(2-28")	9,710	54110/2	(2-28")	8,380
120 x 48	8 - 10	P-Lam	2	51310/5	(2-28")	8,305	54110/5	(2-28")	6,980
120 x 54	8 - 10	Wood	2	51311/2	(2-30")	10,510	54111/2	(2-30")	9,195
132 x 48	8 - 10	Wood	2	51312/2	(2-28")	10,510	54112/2	(2-28")	9,185
132 x 54	8 - 10	Wood	2	51313/2	(2-30")	11,330	54113/2	(2-30")	10,015

Mirror-Polished



Metallic Silver Paint

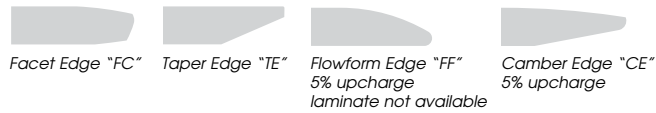


* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
144 x 48	10 - 12	Wood	2	51314/2	(3-28")	12,785	54114/2	(3-28")	10,805
144 x 54	10 - 12	Wood	2	51315/2	(3-30")	13,685	54115/2	(3-30")	11,700
144 x 60	10 - 12	Wood	2	51316/2	(3-32")	14,980	54116/2	(3-32")	12,855
156 x 48	10 - 12	Wood	2	51317/2	(3-28")	13,560	54117/2	(3-28")	11,580
156 x 54	12 - 14	Wood	2	51318/2	(3-30")	14,555	54118/2	(3-30")	12,585
156 x 60	12 - 14	Wood	2	51319/2	(3-32")	15,945	54119/2	(3-32")	13,835
156 x 66	12 - 14	Wood	3	51320/2	(3-34")	16,940	54120/2	(3-34")	14,835
168 x 48	12 - 14	Wood	2	51321/2	(3-28")	14,980	54121/2	(3-28")	12,990
168 x 54	12 - 14	Wood	2	51322/2	(3-30")	16,070	54122/2	(3-30")	14,085
168 x 60	12 - 14	Wood	2	51323/2	(3-32")	17,560	54123/2	(3-32")	15,450
168 x 66	12 - 14	Wood	3	51324/2	(3-34")	18,655	54124/2	(3-34")	16,550

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – MARK MÜLLER



* Based on a chair width of 25".

Mirror-Polished



Metallic Silver Paint

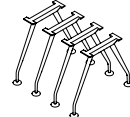


L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
180 x 48	12 - 14	Wood	3	51325/2	(3-28")	15,600	54125/2	(3-28")	13,615
180 x 54	14 - 16	Wood	3	51326/2	(3-30")	16,775	54126/2	(3-30")	14,795
180 x 60	14 - 16	Wood	3	51327/2	(3-32")	18,340	54127/2	(3-32")	16,235
180 x 66	14 - 16	Wood	3	51328/2	(3-34")	19,525	54128/2	(3-34")	17,405
180 x 72	14 - 16	Wood	3	51329/2	(3-36")	20,760	54129/2	(3-36")	18,625

Mirror-Polished

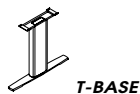


Metallic Silver Paint



L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Taper Bases	List Price	Model Number	4 Taper Bases	List Price
192 x 54	14 - 16	Wood	4	51330/2	(4-30")	19,505	54130/2	(4-30")	16,865
192 x 60	14 - 16	Wood	4	51331/2	(4-32")	21,335	54131/2	(4-32")	18,515
192 x 66	14 - 16	Wood	4	51332/2	(4-34")	22,625	54132/2	(4-34")	19,805
192 x 72	14 - 16	Wood	4	51333/2	(4-36")	24,030	54133/2	(4-36")	21,155
204 x 54	14 - 16	Wood	4	51334/2	(4-30")	20,240	54134/2	(4-30")	17,600
204 x 60	16 - 18	Wood	4	51335/2	(4-32")	22,140	54135/2	(4-32")	19,330
204 x 66	16 - 18	Wood	4	51336/2	(4-34")	23,515	54136/2	(4-34")	20,705
204 x 72	16 - 18	Wood	4	51337/2	(4-36")	25,000	54137/2	(4-36")	22,125
204 x 78	16 - 18	Wood	4	51338/2	(4-38")	26,420	54138/2	(4-38")	23,560
216 x 54	16 - 18	Wood	4	51339/2	(4-30")	21,505	54139/2	(4-30")	18,855
216 x 60	16 - 18	Wood	4	51340/2	(4-32")	23,530	54140/2	(4-32")	20,710
216 x 66	16 - 18	Wood	4	51341/2	(4-34")	25,040	54141/2	(4-34")	22,205
216 x 72	16 - 18	Wood	4	51342/2	(4-36")	26,630	54142/2	(4-36")	23,735
216 x 78	16 - 18	Wood	4	51343/2	(4-38")	28,190	54143/2	(4-38")	25,320
228 x 54	16 - 18	Wood	4	51344/2	(4-30")	22,400	54144/2	(4-30")	19,755
228 x 60	16 - 18	Wood	4	51345/2	(4-32")	24,535	54145/2	(4-32")	21,725
228 x 66	18 - 20	Wood	4	51346/2	(4-34")	26,675	54146/2	(4-34")	23,835
228 x 72	18 - 20	Wood	4	51347/2	(4-36")	27,845	54147/2	(4-36")	24,975
228 x 78	18 - 20	Wood	4	51348/2	(4-38")	29,490	54148/2	(4-38")	26,625
228 x 84	18 - 20	Wood	4	51349/2	(4-40")	31,100	54149/2	(4-40")	28,245
240 x 54	16 - 18	Wood	4	51350/2	(4-30")	23,575	54150/2	(4-30")	20,915
240 x 60	18 - 20	Wood	4	51351/2	(4-32")	25,815	54151/2	(4-32")	23,010
240 x 66	18 - 20	Wood	4	51352/2	(4-34")	27,540	54152/2	(4-34")	24,720
240 x 72	18 - 20	Wood	4	51353/2	(4-36")	29,365	54153/2	(4-36")	26,490
240 x 78	18 - 20	Wood	4	51354/2	(4-38")	31,145	54154/2	(4-38")	28,270
240 x 84	18 - 20	Wood	4	51355/2	(4-40")	32,880	54155/2	(4-40")	30,000

3%
price increase
effective Jan 1, 2017



VOX® CONFERENCE TABLES

RECTANGLE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

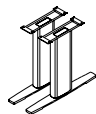


Flowform Edge "FF"
5% upcharge
laminates not available

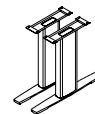


Camber Edge "CE"
5% upcharge

Mirror-Polished



Anodized Aluminum

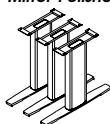


* Based on a chair width of 25".

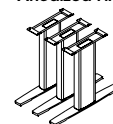
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 T-Bases	List Price	Model Number	2 T-Bases	List Price
72 x 36	4 - 6	Wood	1	51401/2	(2-24")	5,600	54201/2	(2-24")	4,245
72 x 36	4 - 6	P-Lam	1	51401/5	(2-24")	4,965	54201/5	(2-24")	3,605
78 x 38	4 - 6	Wood	1	51402/2	(2-24")	5,980	54202/2	(2-24")	4,620
78 x 38	4 - 6	P-Lam	1	51402/5	(2-24")	5,250	54202/5	(2-24")	3,890
84 x 38	6 - 8	Wood	1	51403/2	(2-24")	6,200	54203/2	(2-24")	4,845
84 x 38	6 - 8	P-Lam	1	51403/5	(2-24")	5,430	54203/5	(2-24")	4,060
84 x 42	6 - 8	Wood	1	51404/2	(2-26")	6,580	54204/2	(2-26")	5,235
84 x 42	6 - 8	P-Lam	1	51404/5	(2-26")	5,710	54204/5	(2-26")	4,375
96 x 42	6 - 8	Wood	1	51405/2	(2-26")	7,085	54205/2	(2-26")	5,755
96 x 42	6 - 8	P-Lam	1	51405/5	(2-26")	6,105	54205/5	(2-26")	4,765
96 x 48	6 - 8	Wood	1	51406/2	(2-28")	7,710	54206/2	(2-28")	6,370
96 x 48	6 - 8	P-Lam	1	51406/5	(2-28")	6,590	54206/5	(2-28")	5,245
108 x 42	6 - 8	Wood	1	51407/2	(2-26")	7,600	54207/2	(2-26")	6,265
108 x 42	6 - 8	P-Lam	1	51407/5	(2-26")	6,495	54207/5	(2-26")	5,165
108 x 48	8 - 10	Wood	1	51408/2	(2-28")	8,295	54208/2	(2-28")	6,960
108 x 48	8 - 10	P-Lam	1	51408/5	(2-28")	7,025	54208/5	(2-28")	5,700
120 x 42	8 - 10	Wood	2	51409/2	(2-26")	8,785	54209/2	(2-26")	7,430
120 x 42	8 - 10	P-Lam	2	51409/5	(2-26")	7,550	54209/5	(2-26")	6,225
120 x 48	8 - 10	Wood	2	51410/2	(2-28")	9,550	54210/2	(2-28")	8,215
120 x 48	8 - 10	P-Lam	2	51410/5	(2-28")	8,150	54210/5	(2-28")	6,810
120 x 54	8 - 10	Wood	2	51411/2	(2-30")	10,660	54211/2	(2-30")	9,225
132 x 48	8 - 10	Wood	2	51412/2	(2-28")	10,355	54212/2	(2-28")	9,030
132 x 54	8 - 10	Wood	2	51413/2	(2-30")	11,455	54213/2	(2-30")	10,045

These models are constructed without support rails – bases are attached directly to tops.

Mirror-Polished



Anodized Finish



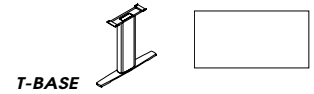
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
144 x 48	10 - 12	Wood	2	51414/2	(3-28")	12,545	54214/2	(3-28")	10,540
144 x 54	10 - 12	Wood	2	51415/2	(3-30")	13,900	54215/2	(3-30")	11,755
144 x 60	10 - 12	Wood	2	51416/2	(3-32")	14,855	54216/2	(3-32")	12,700
156 x 48	10 - 12	Wood	2	51417/2	(3-28")	13,335	54217/2	(3-28")	11,330
156 x 54	12 - 14	Wood	2	51418/2	(3-30")	14,770	54218/2	(3-30")	12,630
156 x 60	12 - 14	Wood	2	51419/2	(3-32")	15,850	54219/2	(3-32")	13,685
156 x 66	12 - 14	Wood	2	51420/2	(3-34")	16,975	54220/2	(3-34")	14,720
168 x 48	12 - 14	Wood	2	51421/2	(3-28")	14,745	54221/2	(3-28")	12,735
168 x 54	12 - 14	Wood	2	51422/2	(3-30")	16,285	54222/2	(3-30")	14,145
168 x 60	12 - 14	Wood	2	51423/2	(3-32")	17,455	54223/2	(3-32")	15,300
168 x 66	12 - 14	Wood	2	51424/2	(3-34")	18,695	54224/2	(3-34")	16,425

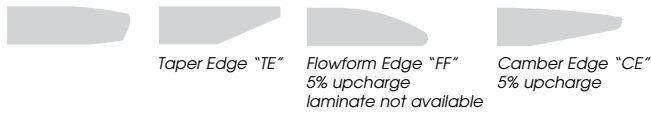
3% price increase effective Jan 1, 2017

For Rush Ship items, see pages 45-46 for details.

VOX® CONFERENCE TABLES
RECTANGLE SHAPE DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.

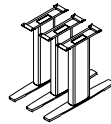


Taper Edge "TE"

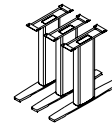
Flowform Edge "FF"
5% upcharge
laminare not available

Camber Edge "CE"
5% upcharge

Mirror-Polished

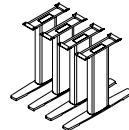


Anodized Aluminum

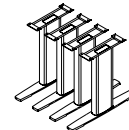


L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
180 x 48	12 - 14	Wood	3	51425/2	(3-28")	15,375	54225/2	(3-28")	13,360
180 x 54	14 - 16	Wood	3	51426/2	(3-30")	16,985	54226/2	(3-30")	14,840
180 x 60	14 - 16	Wood	3	51427/2	(3-32")	18,240	54227/2	(3-32")	16,080
180 x 66	14 - 16	Wood	3	51428/2	(3-34")	19,555	54228/2	(3-34")	17,290
180 x 72	14 - 16	Wood	3	51429/2	(3-36")	21,325	54229/2	(3-36")	18,800

Mirror-Polished



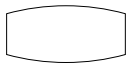
Anodized Aluminum



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 T-Bases	List Price	Model Number	4 T-Bases	List Price
192 x 54	14 - 16	Wood	4	51430/2	(4-30")	19,795	54230/2	(4-30")	16,935
192 x 60	14 - 16	Wood	4	51431/2	(4-32")	21,195	54231/2	(4-32")	18,310
192 x 66	14 - 16	Wood	4	51432/2	(4-34")	22,685	54232/2	(4-34")	19,660
192 x 72	14 - 16	Wood	4	51433/2	(4-36")	24,750	54233/2	(4-36")	21,395
204 x 54	14 - 16	Wood	4	51434/2	(4-30")	20,520	54234/2	(4-30")	17,655
204 x 60	16 - 18	Wood	4	51435/2	(4-32")	22,005	54235/2	(4-32")	19,120
204 x 66	16 - 18	Wood	4	51436/2	(4-34")	23,575	54236/2	(4-34")	20,555
204 x 72	16 - 18	Wood	4	51437/2	(4-36")	25,720	54237/2	(4-36")	22,355
204 x 78	16 - 18	Wood	4	51438/2	(4-38")	27,140	54238/2	(4-38")	23,835
216 x 54	16 - 18	Wood	4	51439/2	(4-30")	21,785	54239/2	(4-30")	18,930
216 x 60	16 - 18	Wood	4	51440/2	(4-32")	23,390	54240/2	(4-32")	20,510
216 x 66	16 - 18	Wood	4	51441/2	(4-34")	25,080	54241/2	(4-34")	22,070
216 x 72	16 - 18	Wood	4	51442/2	(4-36")	27,365	54242/2	(4-36")	23,995
216 x 78	16 - 18	Wood	4	51443/2	(4-38")	28,920	54243/2	(4-38")	25,610
228 x 54	16 - 18	Wood	4	51444/2	(4-30")	22,680	54244/2	(4-30")	19,825
228 x 60	16 - 18	Wood	4	51445/2	(4-32")	24,395	54245/2	(4-32")	21,515
228 x 66	18 - 20	Wood	4	51446/2	(4-34")	26,700	54246/2	(4-34")	23,705
228 x 72	18 - 20	Wood	4	51447/2	(4-36")	28,560	54247/2	(4-36")	25,205
228 x 78	18 - 20	Wood	4	51448/2	(4-38")	30,225	54248/2	(4-38")	26,915
228 x 84	18 - 20	Wood	4	51449/2	(4-40")	31,905	54249/2	(4-40")	28,610
240 x 54	16 - 18	Wood	4	51450/2	(4-30")	23,835	54250/2	(4-30")	20,990
240 x 60	18 - 20	Wood	4	51451/2	(4-32")	25,685	54251/2	(4-32")	22,800
240 x 66	18 - 20	Wood	4	51452/2	(4-34")	27,580	54252/2	(4-34")	24,575
240 x 72	18 - 20	Wood	4	51453/2	(4-36")	30,100	54253/2	(4-36")	26,725
240 x 78	18 - 20	Wood	4	51454/2	(4-38")	31,870	54254/2	(4-38")	28,565
240 x 84	18 - 20	Wood	4	51455/2	(4-40")	33,675	54255/2	(4-40")	30,360





DUO BASE

VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

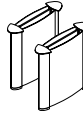


Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends

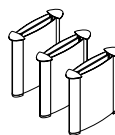


* Based on a chair width of 25".

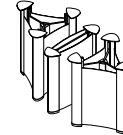
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Duo Bases	List Price
72 x 36	4 - 6	Wood	1	22830/2	(2-22")	4,685
72 x 36	4 - 6	P-Lam	1	22830/5	(2-22")	4,025
78 x 38	4 - 6	Wood	1	22831/2	(2-22")	5,075
78 x 38	4 - 6	P-Lam	1	22831/5	(2-22")	4,330
84 x 38	6 - 8	Wood	1	20700/2	(2-22")	5,300
84 x 38	6 - 8	P-Lam	1	20700/5	(2-22")	4,500
84 x 42	6 - 8	Wood	1	22832/2	(2-22")	5,655
84 x 42	6 - 8	P-Lam	1	22832/5	(2-22")	4,765
96 x 42	6 - 8	Wood	1	22833/2	(2-22")	6,175
96 x 42	6 - 8	P-Lam	1	22833/5	(2-22")	5,170
96 x 48	6 - 8	Wood	1	22030/2	(2-24")	6,805
96 x 48	6 - 8	P-Lam	1	22030/5	(2-24")	5,645
108 x 42	6 - 8	Wood	1	22834/2	(2-22")	6,715
108 x 42	6 - 8	P-Lam	1	22834/5	(2-22")	5,575
108 x 48	8 - 10	Wood	1	20701/2	(2-24")	7,405
108 x 48	8 - 10	P-Lam	1	20701/5	(2-24")	6,105
120 x 42	8 - 10	Wood	2	22835/2	(2-24")	7,920
120 x 42	8 - 10	P-Lam	2	22835/5	(2-24")	6,655
120 x 48	8 - 10	Wood	2	22836/2	(2-24")	8,665
120 x 48	8 - 10	P-Lam	2	22836/5	(2-24")	7,230
120 x 54	8 - 10	Wood	2	20702/2	(2-28")	9,665
132 x 48	8 - 10	Wood	2	22837/2	(2-24")	9,505
132 x 54	8 - 10	Wood	2	22838/2	(2-28")	10,505

These models are constructed without support rails – bases are attached directly to tops.

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends



* Based on a chair width of 25".

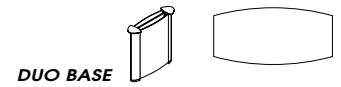
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
144 x 48	10 - 12	Wood	2	22839/2	(2-24", 26")	11,205	50014/2	(2-28" dia, 26")	11,975
144 x 54	10 - 12	Wood	2	22840/2	(2-24", 28")	12,195	50015/2	(2-28" dia, 28")	12,985
144 x 60	10 - 12	Wood	2	20703/2	(2-26", 32")	13,155	50016/2	(2-28" dia, 32")	13,935
156 x 48	10 - 12	Wood	2	22841/2	(2-24", 26")	11,990	50017/2	(2-28" dia, 26")	12,785
156 x 54	12 - 14	Wood	2	22842/2	(2-24", 28")	13,100	50018/2	(2-28" dia, 28")	13,730
156 x 60	12 - 14	Wood	2	20704/2	(2-26", 32")	14,165	50019/2	(2-28" dia, 32")	14,850
156 x 66	12 - 14	Wood	3	20705/2	(2-28", 34")	15,335	50020/2	(2-30" dia, 34")	16,055
168 x 48	12 - 14	Wood	2	22843/2	(2-24", 26")	13,425	50021/2	(2-28" dia, 26")	14,220
168 x 54	12 - 14	Wood	2	22844/2	(2-24", 28")	14,635	50022/2	(2-28" dia, 28")	15,415
168 x 60	12 - 14	Wood	2	22845/2	(2-26", 32")	15,805	50023/2	(2-28" dia, 32")	16,570
168 x 66	12 - 14	Wood	3	20706/2	(2-28", 34")	17,075	50024/2	(2-30" dia, 34")	17,800

3% price increase effective Jan 1, 2017

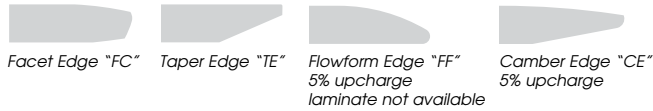
For Rush Ship Items, see pages 45-46 for details.

VOX® CONFERENCE TABLES

BOAT SHAPE DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



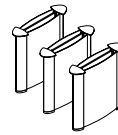
Facet Edge "FC"

Taper Edge "TE"

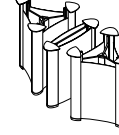
Flowform Edge "FF"
5% upcharge
laminates not available

Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends



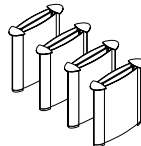
Anodized Aluminum Base Ends



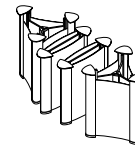
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
180 48	12 - 14	Wood	3	22846/2	(2-24", 26")	14,085	50025/2	(2-28" dia, 26")	14,855
180 54	14 - 16	Wood	3	22847/2	(2-24", 28")	15,360	50026/2	(2-28" dia, 28")	17,205
180 60	14 - 16	Wood	3	22848/2	(2-26", 32")	16,615	50027/2	(2-28" dia, 32")	17,390
180 66	14 - 16	Wood	3	20707/2	(2-28", 34")	17,970	50028/2	(2-30" dia, 34")	19,780
180 72	14 - 16	Wood	3	20708/2	(2-30", 36")	19,265	50029/2	(2-32" dia, 36")	20,110
192 54	14 - 16	Wood	4	22849/2	(2-24", 28")	16,550	50030/2	(2-28" dia, 28")	17,320
192 60	14 - 16	Wood	4	22850/2	(2-26", 32")	17,930	50031/2	(2-28" dia, 32")	19,050
192 66	14 - 16	Wood	4	20709/2	(2-28", 34")	19,415	50032/2	(2-30" dia, 34")	20,130
192 72	14 - 16	Wood	4	20710/2	(2-30", 36")	20,830	50033/2	(2-32" dia, 36")	21,660
204 54	14 - 16	Wood	4	22851/2	(2-24", 28")	17,295	50034/2	(2-28" dia, 28")	18,080
204 60	16 - 18	Wood	4	22852/2	(2-26", 32")	18,755	50035/2	(2-28" dia, 32")	19,885
204 66	16 - 18	Wood	4	20711/2	(2-28", 34")	20,325	50036/2	(2-30" dia, 34")	21,040
204 72	16 - 18	Wood	4	20712/2	(2-30", 36")	21,825	50037/2	(2-32" dia, 36")	22,660
204 78	16 - 18	Wood	4	20713/2	(2-32", 38")	23,320	50038/2	(2-34" dia, 38")	24,125
216 54	16 - 18	Wood	4	22853/2	(2-24", 28")	18,595	50039/2	(2-28" dia, 28")	19,380
216 60	16 - 18	Wood	4	22854/2	(2-26", 32")	20,180	50040/2	(2-28" dia, 32")	20,965
216 66	16 - 18	Wood	4	20714/2	(2-28", 34")	21,885	50041/2	(2-30" dia, 34")	22,600
216 72	16 - 18	Wood	4	20715/2	(2-30", 36")	23,515	50042/2	(2-32" dia, 36")	24,345
216 78	16 - 18	Wood	4	20716/2	(2-32", 38")	25,155	50043/2	(2-34" dia, 38")	25,940

Anodized Aluminum Base Ends



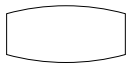
Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Duo Bases	List Price	Model Number	2 Tri Bases 2 Duo Bases	List Price
228 54	16 - 18	Wood	4	22855/2	(2-24", 2-28")	20,575	50044/2	(2-28" dia, 2-28")	21,360
228 60	16 - 18	Wood	4	22856/2	(2-26", 2-32")	22,315	50045/2	(2-28" dia, 2-32")	23,085
228 66	18 - 20	Wood	4	20717/2	(2-28", 2-34")	24,660	50046/2	(2-30" dia, 2-34")	25,380
228 72	18 - 20	Wood	4	20718/2	(2-30", 2-36")	25,930	50047/2	(2-32" dia, 2-36")	26,755
228 78	18 - 20	Wood	4	20719/2	(2-32", 2-38")	27,700	50048/2	(2-34" dia, 2-38")	28,485
228 84	18 - 20	Wood	4	20720/2	(2-34", 2-40")	29,375	50049/2	(2-36" dia, 2-40")	30,230
240 54	16 - 18	Wood	4	22857/2	(2-24", 2-28")	21,780	50050/2	(2-28" dia, 2-28")	22,560
240 60	18 - 20	Wood	4	22858/2	(2-26", 2-32")	23,625	50051/2	(2-28" dia, 2-32")	24,400
240 66	18 - 20	Wood	4	20721/2	(2-28", 2-34")	25,555	50052/2	(2-30" dia, 2-34")	26,280
240 72	18 - 20	Wood	4	20722/2	(2-30", 2-36")	27,495	50053/2	(2-32" dia, 2-36")	28,335
240 78	18 - 20	Wood	4	20723/2	(2-32", 2-38")	29,395	50054/2	(2-34" dia, 2-38")	30,175
240 84	18 - 20	Wood	4	20724/2	(2-34", 2-40")	31,190	50055/2	(2-36" dia, 2-40")	32,985

3%
price increase
effective Jan 1, 2017



6" ACCESS BASE

VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

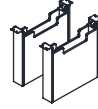


Flowform Edge "FF"
5% upcharge
laminare not available

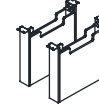


Camber Edge "CE"
5% upcharge

No Trim



With Anodized Aluminum Trim

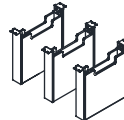


* Based on a chair width of 25".

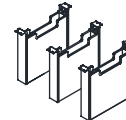
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	61011/2	5,135	61012/2	5,235
72 x 36	4-6	P-Lam	1	61011/5	4,475	61012/5	4,575
78 x 38	4-6	Wood	1	61021/2	5,525	61022/2	5,625
78 x 38	4-6	P-Lam	1	61021/5	4,780	61022/5	4,880
84 x 38	6-8	Wood	1	61031/2	5,750	61032/2	5,850
84 x 38	6-8	P-Lam	1	61031/5	4,950	61032/5	5,050
84 x 42	6-8	Wood	1	61041/2	6,105	61042/2	6,205
84 x 42	6-8	P-Lam	1	61041/5	5,215	61042/5	5,315
96 x 42	6-8	Wood	1	61051/2	6,625	61052/2	6,725
96 x 42	6-8	P-Lam	1	61051/5	5,620	61052/5	5,720
96 x 48	6-8	Wood	1	61061/2	7,255	61062/2	7,355
96 x 48	6-8	P-Lam	1	61061/5	6,095	61062/5	6,195
108 x 42	8-10	Wood	1	61071/2	7,165	61072/2	7,265
108 x 42	8-10	P-Lam	1	61071/5	6,025	61072/5	6,125
108 x 48	8-10	Wood	1	61081/2	7,855	61082/2	7,955
108 x 48	8-10	P-Lam	1	61081/5	6,555	61082/5	6,655
120 x 42	8-10	Wood	2	61091/2	8,370	61092/2	8,470
120 x 42	8-10	P-Lam	2	61091/5	7,105	61092/5	7,205
120 x 48	8-10	Wood	2	61101/2	9,115	61102/2	9,215
120 x 48	8-10	P-Lam	2	61101/5	7,680	61102/5	7,780
120 x 54	8-10	Wood	2	61111/2	10,115	61112/2	10,215
132 x 48	8-10	Wood	2	61121/2	9,955	61122/2	10,055
132 x 54	8-10	Wood	2	61131/2	10,955	61132/2	11,055

These models are constructed without support rails – bases are attached directly to tops.

No Trim



With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	61141/2	11,655	61142/2	11,755
144 x 54	10-12	Wood	2	61151/2	12,645	61152/2	12,745
144 x 60	10-12	Wood	2	61161/2	13,605	61162/2	13,705
156 x 48	10-12	Wood	2	61171/2	12,440	61172/2	12,540
156 x 54	12-14	Wood	2	61181/2	13,550	61182/2	13,650
156 x 60	12-14	Wood	2	61191/2	14,615	61192/2	14,715
156 x 66	12-14	Wood	3	61201/2	15,785	61202/2	15,885
156 x 48	12-14	Wood	2	61211/2	13,875	61212/2	13,975
156 x 54	12-14	Wood	2	61221/2	15,085	61222/2	15,185
156 x 60	12-14	Wood	2	61231/2	16,255	61232/2	16,355
156 x 66	12-14	Wood	3	61241/2	17,525	61242/2	17,625

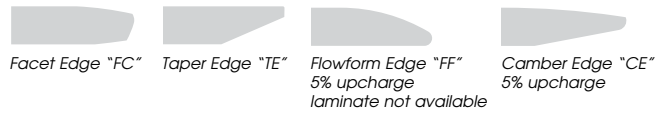
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – NIENKÄMPER



Specify edge type; add the two letter code after the model number.



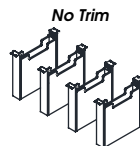
Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available
Camber Edge "CE" 5% upcharge

* Based on a chair width of 25".



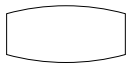
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	61251/2	14,535	61252/2	14,635
180 x 54	14-16	Wood	3	61261/2	15,810	61262/2	15,910
180 x 60	14-16	Wood	3	61271/2	17,065	61272/2	17,165
180 x 66	14-16	Wood	3	61281/2	18,420	61282/2	18,520
180 x 72	14-16	Wood	3	61291/2	19,715	61292/2	19,815
192 x 54	14-16	Wood	4	61301/2	17,000	61302/2	17,100
192 x 60	14-16	Wood	4	61311/2	18,380	61312/2	18,480
192 x 66	14-16	Wood	4	61321/2	19,865	61322/2	19,965
192 x 72	14-16	Wood	4	61331/2	21,280	61332/2	21,380
204 x 54	14-16	Wood	4	61341/2	17,745	61342/2	17,845
204 x 60	16-18	Wood	4	61351/2	19,205	61352/2	19,305
204 x 66	16-18	Wood	4	61361/2	20,775	61362/2	20,875
204 x 72	16-18	Wood	4	61371/2	22,275	61372/2	22,375
204 x 78	16-18	Wood	4	61381/2	23,770	61382/2	23,870
216 x 54	16-18	Wood	4	61391/2	19,045	61392/2	19,145
216 x 60	16-18	Wood	4	61401/2	20,630	61402/2	20,730
216 x 66	16-18	Wood	4	61411/2	22,335	61412/2	22,435
216 x 72	16-18	Wood	4	61421/2	23,965	61422/2	24,065
216 x 78	16-18	Wood	4	61431/2	25,605	61432/2	25,705

* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	61441/2	21,025	61442/2	21,125
228 x 60	16-18	Wood	4	61451/2	22,765	61452/2	22,865
228 x 66	18-20	Wood	4	61461/2	25,110	61462/2	25,210
228 x 72	18-20	wood	4	61471/2	26,380	61472/2	26,480
228 x 78	18-20	Wood	4	61481/2	28,150	61482/2	28,250
228 x 84	18-20	Wood	4	61491/2	29,825	61492/2	29,925
240 x 54	16-18	Wood	4	61501/2	22,230	61502/2	22,330
240 x 60	18-20	wood	4	61511/2	24,075	61512/2	24,175
240 x 66	18-20	Wood	4	61521/2	26,005	61522/2	26,105
240 x 72	18-20	Wood	4	61531/2	27,945	61532/2	28,045
240 x 78	18-20	Wood	4	61541/2	29,845	61542/2	29,945
240 x 84	18-20	Wood	4	61551/2	31,640	61552/2	31,740

3%
price increase
effective Jan 1, 2017



8" ACCESS BASE

VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

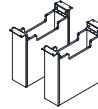


Flowform Edge "FF"
5% upcharge
laminate not available

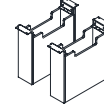


Camber Edge "CE"
5% upcharge

No Trim



With Anodized Aluminum Trim

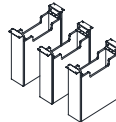


* Based on a chair width of 25".

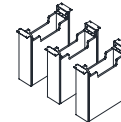
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	61013/2	5,135	61014/2	5,235
72 x 36	4-6	P-Lam	1	61013/5	4,475	61014/5	4,575
78 x 38	4-6	Wood	1	61023/2	5,525	61024/2	5,625
78 x 38	4-6	P-Lam	1	61023/5	4,780	61024/5	4,880
84 x 38	6-8	Wood	1	61033/2	5,750	61034/2	5,850
84 x 38	6-8	P-Lam	1	61033/5	4,950	61034/5	5,050
84 x 42	6-8	Wood	1	61043/2	6,105	61044/2	6,205
84 x 42	6-8	P-Lam	1	61043/5	5,215	61044/5	5,315
96 x 42	6-8	Wood	1	61053/2	6,625	61054/2	6,725
96 x 42	6-8	P-Lam	1	61053/5	5,620	61054/5	5,720
96 x 48	6-8	Wood	1	61063/2	7,255	61064/2	7,355
96 x 48	6-8	P-Lam	1	61063/5	6,095	61064/5	6,195
108 x 42	8-10	Wood	1	61073/2	7,165	61074/2	7,265
108 x 42	8-10	P-Lam	1	61073/5	6,025	61074/5	6,125
108 x 48	8-10	Wood	1	61083/2	7,855	61084/2	7,955
108 x 48	8-10	P-Lam	1	61083/5	6,555	61084/5	6,655
120 x 42	8-10	Wood	2	61093/2	8,370	61094/2	8,470
120 x 42	8-10	P-Lam	2	61093/5	7,105	61094/5	7,205
120 x 48	8-10	Wood	2	61103/2	9,115	61104/2	9,215
120 x 48	8-10	P-Lam	2	61103/5	7,680	61104/5	7,780
120 x 54	8-10	Wood	2	61113/2	10,115	61114/2	10,215
132 x 48	8-10	Wood	2	61123/2	9,955	61124/2	10,055
132 x 54	8-10	Wood	2	61133/2	10,955	61134/2	11,055

These models are constructed without support rails – bases are attached directly to tops.

No Trim



With Anodized Aluminum Trim



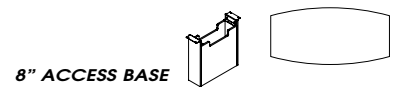
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	61143/2	11,655	61144/2	11,755
144 x 54	10-12	Wood	2	61153/2	12,645	61154/2	12,745
144 x 60	10-12	Wood	2	61163/2	13,605	61164/2	13,705
156 x 48	10-12	Wood	2	61173/2	12,440	61174/2	12,540
156 x 54	12-14	Wood	2	61183/2	13,550	61184/2	13,650
156 x 60	12-14	Wood	2	61193/2	14,615	61194/2	14,715
156 x 66	12-14	Wood	3	61203/2	15,785	61204/2	15,885
156 x 48	12-14	Wood	2	61213/2	13,875	61214/2	13,975
156 x 54	12-14	Wood	2	61223/2	15,085	61224/2	15,185
156 x 60	12-14	Wood	2	61233/2	16,255	61234/2	16,355
156 x 66	12-14	Wood	3	61243/2	17,525	61244/2	17,625

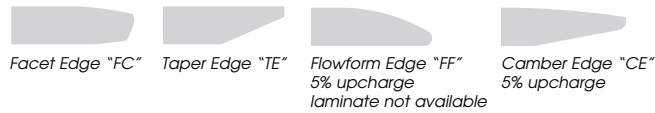
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – NIENKÄMPER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".



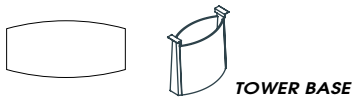
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	61253/2	14,535	61254/2	14,635
180 x 54	14-16	Wood	3	61263/2	15,810	61264/2	15,910
180 x 60	14-16	Wood	3	61273/2	17,065	61274/2	17,165
180 x 66	14-16	Wood	3	61283/2	18,420	61284/2	18,520
180 x 72	14-16	Wood	3	61293/2	19,715	61294/2	19,815
192 x 54	14-16	Wood	4	61303/2	17,000	61304/2	17,100
192 x 60	14-16	Wood	4	61313/2	18,380	61314/2	18,480
192 x 66	14-16	Wood	4	61323/2	19,865	61324/2	19,965
192 x 72	14-16	Wood	4	61333/2	21,280	61334/2	21,380
204 x 54	14-16	Wood	4	61343/2	17,745	61344/2	17,845
204 x 60	16-18	Wood	4	61353/2	19,205	61354/2	19,305
204 x 66	16-18	Wood	4	61363/2	20,775	61364/2	20,875
204 x 72	16-18	Wood	4	61373/2	22,275	61374/2	22,375
204 x 78	16-18	Wood	4	61383/2	23,770	61384/2	23,870
216 x 54	16-18	Wood	4	61393/2	19,045	61394/2	19,145
216 x 60	16-18	Wood	4	61403/2	20,630	61404/2	20,730
216 x 66	16-18	Wood	4	61413/2	22,335	61414/2	22,435
216 x 72	16-18	Wood	4	61423/2	23,965	61424/2	24,065
216 x 78	16-18	Wood	4	61433/2	25,605	61434/2	25,705



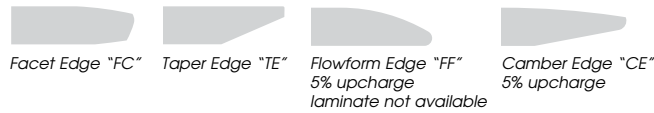
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	61443/2	21,025	61444/2	21,125
228 x 60	16-18	Wood	4	61453/2	22,765	61454/2	22,865
228 x 66	18-20	Wood	4	61463/2	25,110	61464/2	25,210
228 x 72	18-20	wood	4	61473/2	26,380	61474/2	26,480
228 x 78	18-20	Wood	4	61483/2	28,150	61484/2	28,250
228 x 84	18-20	Wood	4	61493/2	29,825	61494/2	29,925
240 x 54	16-18	Wood	4	61503/2	22,230	61504/2	22,330
240 x 60	18-20	wood	4	61513/2	24,075	61514/2	24,175
240 x 66	18-20	Wood	4	61523/2	26,005	61524/2	26,105
240 x 72	18-20	Wood	4	61533/2	27,945	61534/2	28,045
240 x 78	18-20	Wood	4	61543/2	29,845	61544/2	29,945
240 x 84	18-20	Wood	4	61553/2	31,640	61554/2	31,740

3%
price increase
effective Jan 1, 2017

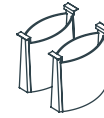


Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

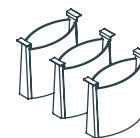
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Tower Bases List Price
72 x 36	4-6	Wood	1	83101/2	5,290
72 x 36	4-6	P-Lam	1	83101/5	4,610
78 x 38	4-6	Wood	1	83102/2	5,695
78 x 38	4-6	P-Lam	1	83102/5	4,925
84 x 38	6-8	Wood	1	83103/2	5,925
84 x 38	6-8	P-Lam	1	83103/5	5,100
84 x 42	6-8	Wood	1	83104/2	6,290
84 x 42	6-8	P-Lam	1	83104/5	5,375
96 x 42	6-8	Wood	1	83105/2	6,825
96 x 42	6-8	P-Lam	1	83105/5	5,790
96 x 48	6-8	Wood	1	83106/2	7,475
96 x 48	6-8	P-Lam	1	83106/5	6,280
108 x 42	8-10	Wood	1	83107/2	7,380
108 x 42	8-10	P-Lam	1	83107/5	6,210
108 x 48	8-10	Wood	1	83108/2	8,095
108 x 48	8-10	P-Lam	1	83108/5	6,755
120 x 42	8-10	Wood	2	83109/2	8,625
120 x 42	8-10	P-Lam	2	83109/5	7,320
120 x 48	8-10	Wood	2	83110/2	9,390
120 x 48	8-10	P-Lam	2	83110/5	7,915
120 x 54	8-10	Wood	2	83111/2	10,420
132 x 48	8-10	Wood	2	83112/2	10,255
132 x 54	8-10	Wood	2	83113/2	11,285



These models are constructed without support rails – bases are attached directly to tops.

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
144 x 48	10-12	Wood	2	83114/2	12,005
144 x 54	10-12	Wood	2	83115/2	13,025
144 x 60	10-12	Wood	2	83116/2	14,015
156 x 48	10-12	Wood	2	83117/2	12,815
156 x 54	12-14	Wood	2	83118/2	13,960
156 x 60	12-14	Wood	2	83119/2	15,055
156 x 66	12-14	Wood	3	83120/2	16,260
156 x 48	12-14	Wood	2	83121/2	14,295
156 x 54	12-14	Wood	2	83122/2	15,540
156 x 60	12-14	Wood	2	83123/2	16,745
156 x 66	12-14	Wood	3	83124/2	18,055



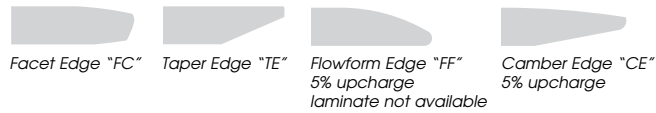
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES

BOAT SHAPE DESIGN – NIENKÄMPER

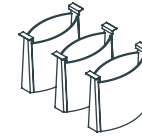


Specify edge type; add the two letter code after the model number.



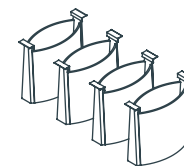
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
180 x 48	12-14	Wood	3	83125/2	14,975
180 x 54	14-16	Wood	3	83126/2	16,285
180 x 60	14-16	Wood	3	83127/2	17,580
180 x 66	14-16	Wood	3	83128/2	18,975
180 x 72	14-16	Wood	3	83129/2	20,310
192 x 54	14-16	Wood	4	83130/2	17,510
192 x 60	14-16	Wood	4	83131/2	18,935
192 x 66	14-16	Wood	4	83132/2	20,465
192 x 72	14-16	Wood	4	83133/2	21,920
204 x 54	14-16	Wood	4	83134/2	18,280
204 x 60	16-18	Wood	4	83135/2	19,785
204 x 66	16-18	Wood	4	83136/2	21,400
204 x 72	16-18	Wood	4	83137/2	22,945
204 x 78	16-18	Wood	4	83138/2	24,485
216 x 54	16-18	Wood	4	83139/2	19,620
216 x 60	16-18	Wood	4	83140/2	21,250
216 x 66	16-18	Wood	4	83141/2	23,010
216 x 72	16-18	Wood	4	83142/2	24,685
216 x 78	16-18	Wood	4	83143/2	26,375

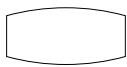


* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Tower Bases List Price
228 x 54	16-18	Wood	4	83144/2	21,660
228 x 60	16-18	Wood	4	83145/2	23,450
228 x 66	18-20	Wood	4	83146/2	25,865
228 x 72	18-20	wood	4	83147/2	27,175
228 x 78	18-20	Wood	4	83148/2	28,995
228 x 84	18-20	Wood	4	83149/2	30,720
240 x 54	16-18	Wood	4	83150/2	22,900
240 x 60	18-20	wood	4	83151/2	24,800
240 x 66	18-20	Wood	4	83152/2	26,790
240 x 72	18-20	Wood	4	83153/2	28,785
240 x 78	18-20	Wood	4	83154/2	30,745
240 x 84	18-20	Wood	4	83155/2	32,590



3%
price increase
effective Jan 1, 2017



TAPER BASE

VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Mirror-Polished



Metallic Silver Paint



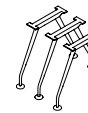
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Taper Bases	List Price	Model Number	2 Taper Bases	List Price
72 x 36	4 - 6	Wood	1	50101/2	(2-24")	6,305	53501/2	(2-24")	4,965
72 x 36	4 - 6	P-Lam	1	50101/5	(2-24")	5,655	53501/5	(2-24")	4,325
78 x 38	4 - 6	Wood	1	50102/2	(2-24")	6,685	53502/2	(2-24")	5,365
78 x 38	4 - 6	P-Lam	1	50102/5	(2-24")	5,950	53502/5	(2-24")	4,620
84 x 38	6 - 8	Wood	1	50103/2	(2-24")	6,975	53503/2	(2-24")	5,635
84 x 38	6 - 8	P-Lam	1	50103/5	(2-24")	6,170	53503/5	(2-24")	4,845
84 x 42	6 - 8	Wood	1	50104/2	(2-26")	7,410	53504/2	(2-26")	6,115
84 x 42	6 - 8	P-Lam	1	50104/5	(2-26")	6,510	53504/5	(2-26")	5,230
96 x 42	6 - 8	Wood	1	50105/2	(2-26")	7,940	53505/2	(2-26")	6,645
96 x 42	6 - 8	P-Lam	1	50105/5	(2-26")	6,935	53505/5	(2-26")	5,620
96 x 48	6 - 8	Wood	1	50106/2	(2-28")	8,635	53506/2	(2-28")	7,310
96 x 48	6 - 8	P-Lam	1	50106/5	(2-28")	7,485	53506/5	(2-28")	6,145
108 x 42	6 - 8	Wood	1	50107/2	(2-26")	8,525	53507/2	(2-26")	7,230
108 x 42	6 - 8	P-Lam	1	50107/5	(2-26")	7,395	53507/5	(2-26")	6,090
108 x 48	8 - 10	Wood	1	50108/2	(2-28")	9,235	53508/2	(2-28")	7,905
108 x 48	8 - 10	P-Lam	1	50108/5	(2-28")	7,920	53508/5	(2-28")	6,605
120 x 42	8 - 10	Wood	2	50109/2	(2-26")	9,110	53509/2	(2-26")	7,805
120 x 42	8 - 10	P-Lam	2	50109/5	(2-26")	7,845	53509/5	(2-26")	6,545
120 x 48	8 - 10	Wood	2	50110/2	(2-28")	9,885	53510/2	(2-28")	8,560
120 x 48	8 - 10	P-Lam	2	50110/5	(2-28")	8,435	53510/5	(2-28")	7,110
120 x 54	8 - 10	Wood	2	50111/2	(2-30")	10,725	53511/2	(2-30")	9,400
132 x 48	8 - 10	Wood	2	50112/2	(2-28")	10,710	53512/2	(2-28")	9,390
132 x 54	8 - 10	Wood	2	50113/2	(2-30")	11,560	53513/2	(2-30")	10,235

Mirror-Polished



Metallic Silver Paint

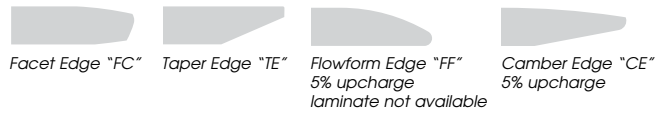


* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
144 x 48	10 - 12	Wood	2	50114/2	(3-28")	13,005	53514/2	(3-28")	11,025
144 x 54	10 - 12	Wood	2	50115/2	(3-30")	13,930	53515/2	(3-30")	11,955
144 x 60	10 - 12	Wood	2	50116/2	(3-32")	15,250	53516/2	(3-32")	13,135
156 x 48	10 - 12	Wood	2	50117/2	(3-28")	13,815	53517/2	(3-28")	11,820
156 x 54	12 - 14	Wood	2	50118/2	(3-30")	14,835	53518/2	(3-30")	12,850
156 x 60	12 - 14	Wood	2	50119/2	(3-32")	16,255	53519/2	(3-32")	14,145
156 x 66	12 - 14	Wood	3	50120/2	(3-34")	17,285	53520/2	(3-34")	15,165
168 x 48	12 - 14	Wood	2	50121/2	(3-28")	15,245	53521/2	(3-28")	13,260
168 x 54	12 - 14	Wood	2	50122/2	(3-30")	16,380	53522/2	(3-30")	14,385
168 x 60	12 - 14	Wood	2	50123/2	(3-32")	17,900	53523/2	(3-32")	15,790
168 x 66	12 - 14	Wood	3	50124/2	(3-34")	19,025	53524/2	(3-34")	16,915

3% price increase effective Jan 1, 2017

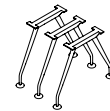
VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – MARK MÜLLER



Mirror-Polished



Metallic Silver Paint



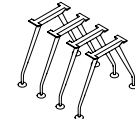
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
180 x 48	12 - 14	Wood	3	50125/2	(3-28")	15,895	53525/2	(3-28")	13,915
180 x 54	14 - 16	Wood	3	50126/2	(3-30")	17,095	53526/2	(3-30")	15,105
180 x 60	14 - 16	Wood	3	50127/2	(3-32")	18,705	53527/2	(3-32")	16,600
180 x 66	14 - 16	Wood	3	50128/2	(3-34")	19,930	53528/2	(3-34")	17,810
180 x 72	14 - 16	Wood	3	50129/2	(3-36")	21,200	53529/2	(3-36")	19,045

Mirror-Polished



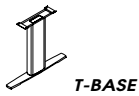
Metallic Silver Paint



* Based on a chair width of 25".

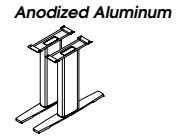
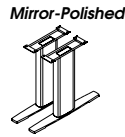
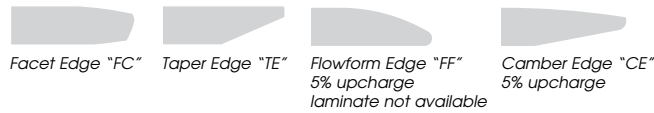
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Taper Bases	List Price	Model Number	4 Taper Bases	List Price
192 x 54	14 - 16	Wood	4	50130/2	(4-30")	19,875	53530/2	(4-30")	17,230
192 x 60	14 - 16	Wood	4	50131/2	(4-32")	21,735	53531/2	(4-32")	18,905
192 x 66	14 - 16	Wood	4	50132/2	(4-34")	23,070	53532/2	(4-34")	20,250
192 x 72	14 - 16	Wood	4	50133/2	(4-36")	24,510	53533/2	(4-36")	21,645
204 x 54	14 - 16	Wood	4	50134/2	(4-30")	20,630	53534/2	(4-30")	17,970
204 x 60	16 - 18	Wood	4	50135/2	(4-32")	22,565	53535/2	(4-32")	19,760
204 x 66	16 - 18	Wood	4	50136/2	(4-34")	23,980	53536/2	(4-34")	21,180
204 x 72	16 - 18	Wood	4	50137/2	(4-36")	25,510	53537/2	(4-36")	22,640
204 x 78	16 - 18	Wood	4	50138/2	(4-38")	26,985	53538/2	(4-38")	24,105
216 x 54	16 - 18	Wood	4	50139/2	(4-30")	21,915	53539/2	(4-30")	19,265
216 x 60	16 - 18	Wood	4	50140/2	(4-32")	23,985	53540/2	(4-32")	21,180
216 x 66	16 - 18	Wood	4	50141/2	(4-34")	25,545	53541/2	(4-34")	22,725
216 x 72	16 - 18	Wood	4	50142/2	(4-36")	27,190	53542/2	(4-36")	24,320
216 x 78	16 - 18	Wood	4	50143/2	(4-38")	28,790	53543/2	(4-38")	25,930
228 x 54	16 - 18	Wood	4	50144/2	(4-30")	22,840	53544/2	(4-30")	20,195
228 x 60	16 - 18	Wood	4	50145/2	(4-32")	25,040	53545/2	(4-32")	22,215
228 x 66	18 - 20	Wood	4	50146/2	(4-34")	27,225	53546/2	(4-34")	24,400
228 x 72	18 - 20	Wood	4	50147/2	(4-36")	28,425	53547/2	(4-36")	25,555
228 x 78	18 - 20	Wood	4	50148/2	(4-38")	30,135	53548/2	(4-38")	27,265
228 x 84	18 - 20	Wood	4	50149/2	(4-40")	31,800	53549/2	(4-40")	28,930
240 x 54	16 - 18	Wood	4	50150/2	(4-30")	24,045	53550/2	(4-30")	21,405
240 x 60	18 - 20	Wood	4	50151/2	(4-32")	26,360	53551/2	(4-32")	23,545
240 x 66	18 - 20	Wood	4	50152/2	(4-34")	28,115	53552/2	(4-34")	25,310
240 x 72	18 - 20	Wood	4	50153/2	(4-36")	30,000	53553/2	(4-36")	27,135
240 x 78	18 - 20	Wood	4	50154/2	(4-38")	31,830	53554/2	(4-38")	28,960
240 x 84	18 - 20	Wood	4	50155/2	(4-40")	33,620	53555/2	(4-40")	30,740

3%
price increase
effective Jan 1, 2017



VOX® CONFERENCE TABLES
BOAT SHAPE DESIGN – MARK MÜLLER

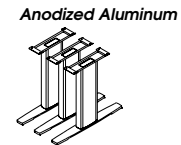
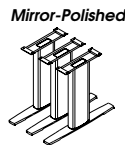
Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 T-Bases	List Price	Model Number	2 T-Bases	List Price
72 x 36	4 - 6	Wood	1	50201/2	(2-24")	5,695	53601/2	(2-24")	4,330
72 x 36	4 - 6	P-Lam	1	50201/5	(2-24")	5,030	53601/5	(2-24")	3,670
78 x 38	4 - 6	Wood	1	50202/2	(2-24")	6,075	53602/2	(2-24")	4,700
78 x 38	4 - 6	P-Lam	1	50202/5	(2-24")	5,335	53602/5	(2-24")	3,960
84 x 38	6 - 8	Wood	1	50203/2	(2-24")	6,305	53603/2	(2-24")	4,935
84 x 38	6 - 8	P-Lam	1	50203/5	(2-24")	5,510	53603/5	(2-24")	4,140
84 x 42	6 - 8	Wood	1	50204/2	(2-26")	6,680	53604/2	(2-26")	5,355
84 x 42	6 - 8	P-Lam	1	50204/5	(2-26")	5,785	53604/5	(2-26")	4,460
96 x 42	6 - 8	Wood	1	50205/2	(2-26")	7,205	53605/2	(2-26")	5,880
96 x 42	6 - 8	P-Lam	1	50205/5	(2-26")	6,190	53605/5	(2-26")	4,865
96 x 48	6 - 8	Wood	1	50206/2	(2-28")	7,855	53606/2	(2-28")	6,510
96 x 48	6 - 8	P-Lam	1	50206/5	(2-28")	6,705	53606/5	(2-28")	5,370
108 x 42	6 - 8	Wood	1	50207/2	(2-26")	7,740	53607/2	(2-26")	6,410
108 x 42	6 - 8	P-Lam	1	50207/5	(2-26")	6,605	53607/5	(2-26")	5,255
108 x 48	8 - 10	Wood	1	50208/2	(2-28")	8,460	53608/2	(2-28")	7,125
108 x 48	8 - 10	P-Lam	1	50208/5	(2-28")	7,160	53608/5	(2-28")	5,820
120 x 42	8 - 10	Wood	2	50209/2	(2-26")	8,940	53609/2	(2-26")	7,600
120 x 42	8 - 10	P-Lam	2	50209/5	(2-26")	7,675	53609/5	(2-26")	6,335
120 x 48	8 - 10	Wood	2	50210/2	(2-28")	9,725	53610/2	(2-28")	8,395
120 x 48	8 - 10	P-Lam	2	50210/5	(2-28")	8,290	53610/5	(2-28")	6,950
120 x 54	8 - 10	Wood	2	50211/2	(2-30")	10,870	53611/2	(2-30")	9,440
132 x 48	8 - 10	Wood	2	50212/2	(2-28")	10,555	53612/2	(2-28")	9,225
132 x 54	8 - 10	Wood	2	50213/2	(2-30")	11,700	53613/2	(2-30")	10,275

These models are constructed without support rails – bases are attached directly to tops.



* Based on a chair width of 25".

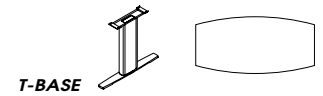
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
144 x 48	10 - 12	Wood	2	50214/2	(3-28")	12,780	53614/2	(3-28")	10,765
144 x 54	10 - 12	Wood	2	50215/2	(3-30")	14,145	53615/2	(3-30")	11,990
144 x 60	10 - 12	Wood	2	50216/2	(3-32")	15,145	53616/2	(3-32")	12,990
156 x 48	10 - 12	Wood	2	50217/2	(3-28")	13,580	53617/2	(3-28")	11,565
156 x 54	12 - 14	Wood	2	50218/2	(3-30")	15,055	53618/2	(3-30")	12,905
156 x 60	12 - 14	Wood	2	50219/2	(3-32")	16,155	53619/2	(3-32")	13,995
156 x 66	12 - 14	Wood	2	50220/2	(3-34")	17,310	53620/2	(3-34")	15,060
168 x 48	12 - 14	Wood	2	50221/2	(3-28")	15,005	53621/2	(3-28")	13,010
168 x 54	12 - 14	Wood	2	50222/2	(3-30")	16,585	53622/2	(3-30")	14,445
168 x 60	12 - 14	Wood	2	50223/2	(3-32")	17,790	53623/2	(3-32")	15,640
168 x 66	12 - 14	Wood	2	50224/2	(3-34")	19,050	53624/2	(3-34")	16,805

3% price increase effective Jan 1, 2017

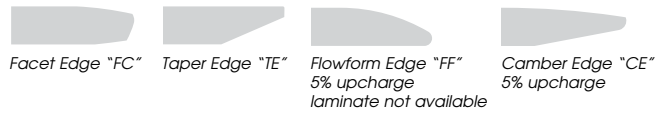
For Rush Ship items, see pages 45-46 for details.

VOX® CONFERENCE TABLES

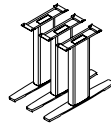
BOAT SHAPE DESIGN – MARK MÜLLER



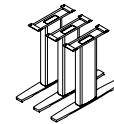
Specify edge type; add the two letter code after the model number.



Mirror-Polished



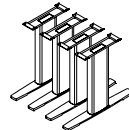
Anodized Aluminum



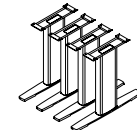
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
180 x 48	12 - 14	Wood	3	50225/2	(3-28")	15,665	53625/2	(3-28")	13,660
180 x 54	14 - 16	Wood	3	50226/2	(3-30")	17,310	53626/2	(3-30")	15,175
180 x 60	14 - 16	Wood	3	50227/2	(3-32")	18,600	53627/2	(3-32")	16,455
180 x 66	14 - 16	Wood	3	50228/2	(3-34")	19,950	53628/2	(3-34")	17,705
180 x 72	14 - 16	Wood	3	50229/2	(3-36")	21,745	53629/2	(3-36")	19,235

Mirror-Polished



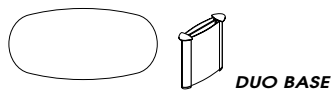
Anodized Aluminum



* Based on a chair width of 25".

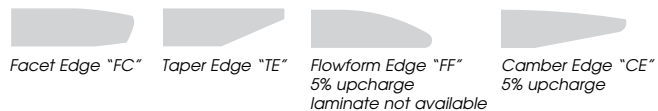
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 T-Bases	List Price	Model Number	4 T-Bases	List Price
192 x 54	14 - 16	Wood	4	50230/2	(4-30")	20,145	53630/2	(4-30")	17,295
192 x 60	14 - 16	Wood	4	50231/2	(4-32")	21,595	53631/2	(4-32")	18,720
192 x 66	14 - 16	Wood	4	50232/2	(4-34")	23,115	53632/2	(4-34")	20,105
192 x 72	14 - 16	Wood	4	50233/2	(4-36")	25,225	53633/2	(4-36")	21,875
204 x 54	14 - 16	Wood	4	50234/2	(4-30")	20,910	53634/2	(4-30")	18,055
204 x 60	16 - 18	Wood	4	50235/2	(4-32")	22,400	53635/2	(4-32")	19,550
204 x 66	16 - 18	Wood	4	50236/2	(4-34")	24,030	53636/2	(4-34")	21,025
204 x 72	16 - 18	Wood	4	50237/2	(4-36")	26,230	53637/2	(4-36")	22,875
204 x 78	16 - 18	Wood	4	50238/2	(4-38")	27,710	53638/2	(4-38")	24,395
216 x 54	16 - 18	Wood	4	50239/2	(4-30")	22,195	53639/2	(4-30")	19,345
216 x 60	16 - 18	Wood	4	50240/2	(4-32")	23,840	53640/2	(4-32")	20,975
216 x 66	16 - 18	Wood	4	50241/2	(4-34")	25,595	53641/2	(4-34")	22,570
216 x 72	16 - 18	Wood	4	50242/2	(4-36")	27,925	53642/2	(4-36")	24,555
216 x 78	16 - 18	Wood	4	50243/2	(4-38")	29,515	53643/2	(4-38")	26,220
228 x 54	16 - 18	Wood	4	50244/2	(4-30")	23,125	53644/2	(4-30")	20,275
228 x 60	16 - 18	Wood	4	50245/2	(4-32")	24,885	53645/2	(4-32")	22,005
228 x 66	18 - 20	Wood	4	50246/2	(4-34")	27,265	53646/2	(4-34")	24,265
228 x 72	18 - 20	Wood	4	50247/2	(4-36")	29,160	53647/2	(4-36")	25,795
228 x 78	18 - 20	Wood	4	50248/2	(4-38")	30,860	53648/2	(4-38")	27,565
228 x 84	18 - 20	Wood	4	50249/2	(4-40")	32,610	53649/2	(4-40")	29,295
240 x 54	16 - 18	Wood	4	50250/2	(4-30")	24,315	53650/2	(4-30")	21,480
240 x 60	18 - 20	Wood	4	50251/2	(4-32")	26,215	53651/2	(4-32")	23,320
240 x 66	18 - 20	Wood	4	50252/2	(4-34")	28,180	53652/2	(4-34")	25,160
240 x 72	18 - 20	Wood	4	50253/2	(4-36")	30,725	53653/2	(4-36")	27,375
240 x 78	18 - 20	Wood	4	50254/2	(4-38")	32,565	53654/2	(4-38")	29,265
240 x 84	18 - 20	Wood	4	50255/2	(4-40")	34,420	53655/2	(4-40")	31,120

3%
price increase
effective Jan 1, 2017



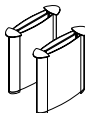
VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge

Anodized Aluminum Base Ends

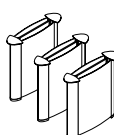


* Based on a chair width of 25".

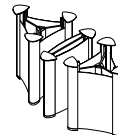
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Duo Bases	List Price
72 x 36	4 - 6	Wood	1	22860/2	(2-22")	4,930
72 x 36	4 - 6	P-Lam	1	22860/5	(2-22")	4,215
78 x 38	6 - 8	Wood	1	22861/2	(2-22")	5,355
78 x 38	6 - 8	P-Lam	1	22861/5	(2-22")	4,540
84 x 38	6 - 8	Wood	1	20776/2	(2-22")	5,595
84 x 38	6 - 8	P-Lam	1	20776/5	(2-22")	4,730
84 x 42	6 - 8	Wood	1	22862/2	(2-22")	5,985
84 x 42	6 - 8	P-Lam	1	22862/5	(2-22")	5,020
96 x 42	6 - 8	Wood	1	22863/2	(2-22")	6,575
96 x 42	6 - 8	P-Lam	1	22863/5	(2-22")	5,450
96 x 48	6 - 8	Wood	1	22031/2	(2-24")	7,235
96 x 48	6 - 8	P-Lam	1	22031/5	(2-24")	5,980
108 x 42	6 - 8	Wood	1	22864/2	(2-22")	7,140
108 x 42	6 - 8	P-Lam	1	22864/5	(2-22")	5,900
108 x 48	8 - 10	Wood	1	20777/2	(2-24")	7,885
108 x 48	8 - 10	P-Lam	1	20777/5	(2-24")	6,475
120 x 42	8 - 10	Wood	2	22865/2	(2-24")	8,400
120 x 42	8 - 10	P-Lam	2	22865/5	(2-24")	7,020
120 x 48	8 - 10	Wood	2	22866/2	(2-24")	9,215
120 x 48	8 - 10	P-Lam	2	22866/5	(2-24")	7,640
120 x 54	8 - 10	Wood	2	20778/2	(2-28")	10,280
132 x 48	10 - 12	Wood	2	22867/2	(2-24")	10,120
132 x 54	10 - 12	Wood	2	22868/2	(2-28")	11,190

These models are constructed without support rails – bases are attached directly to tops.

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends

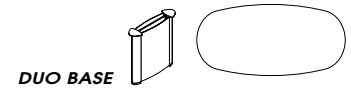


* Based on a chair width of 25".

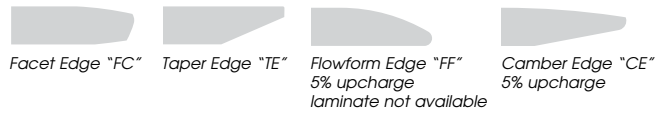
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
144 x 48	10 - 12	Wood	2	22869/2	(2-24", 26")	11,865	50414/2	(2-28" dia, 26")	12,645
144 x 54	10 - 12	Wood	2	22870/2	(2-24", 28")	12,945	50415/2	(2-28" dia, 28")	13,730
144 x 60	10 - 12	Wood	2	20779/2	(2-26", 32")	13,985	50416/2	(2-28" dia, 32")	14,770
156 x 48	12 - 14	Wood	2	22871/2	(2-24", 26")	12,735	50417/2	(2-28" dia, 26")	13,525
156 x 54	12 - 14	Wood	2	22872/2	(2-24", 28")	13,930	50418/2	(2-28" dia, 28")	14,550
156 x 60	12 - 14	Wood	2	20780/2	(2-26", 32")	15,085	50419/2	(2-28" dia, 32")	15,785
156 x 66	12 - 14	Wood	3	20781/2	(2-28", 34")	16,345	50420/2	(2-30" dia, 34")	17,070
168 x 48	12 - 14	Wood	2	22873/2	(2-24", 26")	14,245	50421/2	(2-28" dia, 26")	15,025
168 x 54	12 - 14	Wood	2	22874/2	(2-24", 28")	15,550	50422/2	(2-28" dia, 28")	16,335
168 x 60	12 - 14	Wood	2	22875/2	(2-26", 32")	16,835	50423/2	(2-28" dia, 32")	17,610
168 x 66	12 - 14	Wood	3	20782/2	(2-28", 34")	18,190	50424/2	(2-30" dia, 34")	18,930

3%
price increase
effective Jan 1, 2017

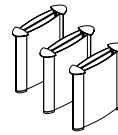
VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – MARK MÜLLER



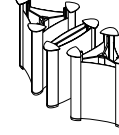
Specify edge type; add the two letter code after the model number.



Anodized Aluminum Base Ends



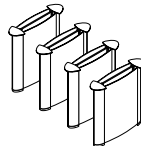
Anodized Aluminum Base Ends



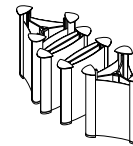
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Bases	List Price
180 x 48	14 - 16	Wood	3	22876/2	(2-24", 26")	14,970	50425/2	(2-28" dia, 26")	15,745
180 x 54	14 - 16	Wood	3	22877/2	(2-24", 28")	16,340	50426/2	(2-28" dia, 28")	18,180
180 x 60	14 - 16	Wood	3	22878/2	(2-26", 32")	17,710	50427/2	(2-28" dia, 32")	18,480
180 x 66	14 - 16	Wood	3	20783/2	(2-28", 34")	19,180	50428/2	(2-30" dia, 34")	20,980
180 x 72	14 - 16	Wood	3	20784/2	(2-30", 36")	20,580	50429/2	(2-32" dia, 36")	21,425
192 x 54	14 - 16	Wood	4	22879/2	(2-24", 28")	17,625	50430/2	(2-28" dia, 28")	18,415
192 x 60	14 - 16	Wood	4	22880/2	(2-26", 32")	19,125	50431/2	(2-28" dia, 32")	20,250
192 x 66	14 - 16	Wood	4	20785/2	(2-28", 34")	20,730	50432/2	(2-30" dia, 34")	21,440
192 x 72	14 - 16	Wood	4	20786/2	(2-30", 36")	22,265	50433/2	(2-32" dia, 36")	23,100
204 x 54	16 - 18	Wood	4	22881/2	(2-24", 28")	18,445	50434/2	(2-28" dia, 28")	19,225
204 x 60	16 - 18	Wood	4	22882/2	(2-26", 32")	20,030	50435/2	(2-28" dia, 32")	21,155
204 x 66	16 - 18	Wood	4	20787/2	(2-28", 34")	21,730	50436/2	(2-30" dia, 34")	22,445
204 x 72	16 - 18	Wood	4	20788/2	(2-30", 36")	23,365	50437/2	(2-32" dia, 36")	24,190
204 x 78	16 - 18	Wood	4	20789/2	(2-32", 38")	24,985	50438/2	(2-34" dia, 38")	25,775
216 x 54	16 - 18	Wood	4	22883/2	(2-24", 28")	19,845	50439/2	(2-28" dia, 28")	20,630
216 x 60	16 - 18	Wood	4	22884/2	(2-26", 32")	21,580	50440/2	(2-28" dia, 32")	22,350
216 x 66	16 - 18	Wood	4	20790/2	(2-28", 34")	23,425	50441/2	(2-30" dia, 34")	24,135
216 x 72	16 - 18	Wood	4	20791/2	(2-30", 36")	25,200	50442/2	(2-32" dia, 36")	26,020
216 x 78	16 - 18	Wood	4	20792/2	(2-32", 38")	26,960	50443/2	(2-34" dia, 38")	27,750

Anodized Aluminum Base Ends



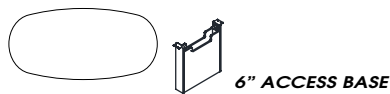
Anodized Aluminum Base Ends



* Based on a chair width of 25".

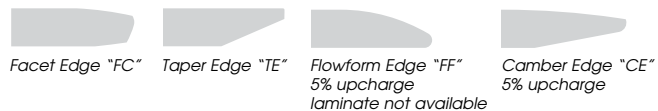
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Duo Bases	List Price	Model Number	2 Tri Bases 2 Duo Bases	List Price
228 x 54	18 - 20	Wood	4	22885/2	(2-24", 2-28")	21,905	50444/2	(2-28" dia, 2-28")	22,690
228 x 60	18 - 20	Wood	4	22886/2	(2-26", 2-32")	23,810	50445/2	(2-28" dia, 2-32")	24,580
228 x 66	18 - 20	Wood	4	20793/2	(2-28", 2-34")	26,355	50446/2	(2-30" dia, 2-34")	27,050
228 x 72	18 - 20	Wood	4	20794/2	(2-30", 2-36")	27,715	50447/2	(2-32" dia, 2-36")	28,540
228 x 78	18 - 20	Wood	4	20795/2	(2-32", 2-38")	29,625	50448/2	(2-34" dia, 2-38")	30,430
228 x 84	18 - 20	Wood	4	20796/2	(2-34", 2-40")	31,465	50449/2	(2-36" dia, 2-40")	32,315
240 x 54	18 - 20	Wood	4	22887/2	(2-24", 2-28")	23,225	50450/2	(2-28" dia, 2-28")	23,995
240 x 60	18 - 20	Wood	4	22888/2	(2-26", 2-32")	25,225	50451/2	(2-28" dia, 2-32")	26,010
240 x 66	18 - 20	Wood	4	20797/2	(2-28", 2-34")	27,315	50452/2	(2-30" dia, 2-34")	28,025
240 x 72	18 - 20	Wood	4	20798/2	(2-30", 2-36")	29,420	50453/2	(2-32" dia, 2-36")	30,255
240 x 78	18 - 20	Wood	4	20799/2	(2-32", 2-38")	31,470	50454/2	(2-34" dia, 2-38")	32,250
240 x 84	18 - 20	Wood	4	20800/2	(2-34", 2-40")	33,440	50455/2	(2-36" dia, 2-40")	34,240

3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	62011/2	5,380	62012/2	5,480
72 x 36	4-6	P-Lam	1	62011/5	4,665	62012/5	4,765
78 x 38	4-6	Wood	1	62021/2	5,805	62022/2	5,905
78 x 38	4-6	P-Lam	1	62021/5	4,990	62022/5	5,090
84 x 38	6-8	Wood	1	62031/2	6,045	62032/2	6,145
84 x 38	6-8	P-Lam	1	62031/5	5,180	62032/5	5,280
84 x 42	6-8	Wood	1	62041/2	6,435	62042/2	6,535
84 x 42	6-8	P-Lam	1	62041/5	5,470	62042/5	5,570
96 x 42	6-8	Wood	1	62051/2	7,025	62052/2	7,125
96 x 42	6-8	P-Lam	1	62051/5	5,900	62052/5	6,000
96 x 48	6-8	Wood	1	62061/2	7,685	62062/2	7,785
96 x 48	6-8	P-Lam	1	62061/5	6,430	62062/5	6,530
108 x 42	8-10	Wood	1	62071/2	7,590	62072/2	7,690
108 x 42	8-10	P-Lam	1	62071/5	6,350	62072/5	6,450
108 x 48	8-10	Wood	1	62081/2	8,335	62082/2	8,435
108 x 48	8-10	P-Lam	1	62081/5	6,925	62082/5	7,025
120 x 42	8-10	Wood	2	62091/2	8,850	62092/2	8,950
120 x 42	8-10	P-Lam	2	62091/5	7,470	62092/5	7,570
120 x 48	8-10	Wood	2	62101/2	9,665	62102/2	9,765
120 x 48	8-10	P-Lam	2	62101/5	8,090	62102/5	8,190
120 x 54	8-10	Wood	2	62111/2	10,730	62112/2	10,830
132 x 48	8-10	Wood	2	62121/2	10,570	62122/2	10,670
132 x 54	8-10	Wood	2	62131/2	11,640	62132/2	11,740

These models are constructed without support rails – bases are attached directly to tops.



* Based on a chair width of 25".

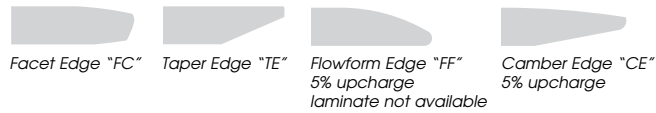
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	62141/2	12,315	62142/2	12,415
144 x 54	10-12	Wood	2	62151/2	13,395	62152/2	13,495
144 x 60	10-12	Wood	2	62161/2	14,435	62162/2	14,535
156 x 48	10-12	Wood	2	62171/2	13,185	62172/2	13,285
156 x 54	12-14	Wood	2	62181/2	14,380	62182/2	14,480
156 x 60	12-14	Wood	2	62191/2	15,535	62192/2	15,635
166 x 48	12-14	Wood	3	62201/2	16,795	62202/2	16,895
166 x 54	12-14	Wood	2	62211/2	14,695	62212/2	14,795
166 x 60	12-14	Wood	2	62221/2	16,000	62222/2	16,100
166 x 60	12-14	Wood	2	62231/2	17,285	62232/2	17,385
166 x 66	12-14	Wood	3	62241/2	18,640	62242/2	18,740

3%
 price increase
 effective Jan 1, 2017

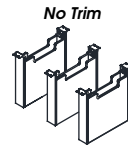
VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – NIENKAMPER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".



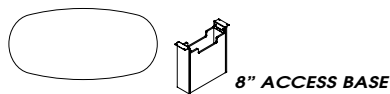
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	62251/2	15,420	62252/2	15,520
180 x 54	14-16	Wood	3	62261/2	16,790	62262/2	16,890
180 x 60	14-16	Wood	3	62271/2	18,160	62272/2	18,260
180 x 66	14-16	Wood	3	62281/2	19,630	62282/2	19,730
180 x 72	14-16	Wood	3	62291/2	21,030	62292/2	21,130
192 x 54	14-16	Wood	4	62301/2	18,075	62302/2	18,175
192 x 60	14-16	Wood	4	62311/2	19,575	62312/2	19,675
192 x 66	14-16	Wood	4	62321/2	21,180	62322/2	21,280
192 x 72	14-16	Wood	4	62331/2	22,715	62332/2	22,815
204 x 54	14-16	Wood	4	62341/2	18,895	62342/2	18,995
204 x 60	16-18	Wood	4	62351/2	20,480	62352/2	20,580
204 x 66	16-18	Wood	4	62361/2	22,180	62362/2	22,280
204 x 72	16-18	Wood	4	62371/2	23,815	62372/2	23,915
204 x 78	16-18	Wood	4	62381/2	25,435	62382/2	25,535
216 x 54	16-18	Wood	4	62391/2	20,295	62392/2	20,395
216 x 60	16-18	Wood	4	62401/2	22,030	62402/2	22,130
216 x 66	16-18	Wood	4	62411/2	23,875	62412/2	23,975
216 x 72	16-18	Wood	4	62421/2	25,650	62422/2	25,750
216 x 78	16-18	Wood	4	62431/2	27,410	62432/2	27,510

* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	62441/2	22,355	62442/2	22,455
228 x 60	16-18	Wood	4	62451/2	24,260	62452/2	24,360
228 x 66	18-20	Wood	4	62461/2	26,805	62462/2	26,905
228 x 72	18-20	wood	4	62471/2	28,165	62472/2	28,265
228 x 78	18-20	Wood	4	62481/2	30,075	62482/2	30,175
228 x 84	18-20	Wood	4	62491/2	31,915	62492/2	32,015
240 x 54	16-18	Wood	4	62501/2	23,675	62502/2	23,775
240 x 60	18-20	wood	4	62511/2	25,675	62512/2	25,775
240 x 66	18-20	Wood	4	62521/2	27,765	62522/2	27,865
240 x 72	18-20	Wood	4	62531/2	29,870	62532/2	29,970
240 x 78	18-20	Wood	4	62541/2	31,920	62542/2	32,020
240 x 84	18-20	Wood	4	62551/2	33,890	62552/2	33,990

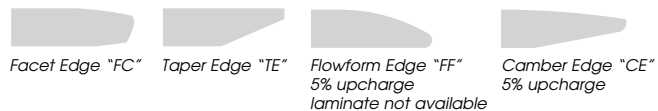




VOX® CONFERENCE TABLES

SUPER ELLIPSE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	62013/2	5,380	62014/2	5,480
72 x 36	4-6	P-Lam	1	62013/5	4,665	62014/5	4,765
78 x 38	4-6	Wood	1	62023/2	5,805	62024/2	5,905
78 x 38	4-6	P-Lam	1	62023/5	4,990	62024/5	5,090
84 x 38	6-8	Wood	1	62033/2	6,045	62034/2	6,145
84 x 38	6-8	P-Lam	1	62033/5	5,180	62034/5	5,280
84 x 42	6-8	Wood	1	62043/2	6,435	62044/2	6,535
84 x 42	6-8	P-Lam	1	62043/5	5,470	62044/5	5,570
96 x 42	6-8	Wood	1	62053/2	7,025	62054/2	7,125
96 x 42	6-8	P-Lam	1	62053/5	5,900	62054/5	6,000
96 x 48	6-8	Wood	1	62063/2	7,685	62064/2	7,785
96 x 48	6-8	P-Lam	1	62063/5	6,430	62064/5	6,530
108 x 42	8-10	Wood	1	62073/2	7,590	62074/2	7,690
108 x 42	8-10	P-Lam	1	62073/5	6,350	62074/5	6,450
108 x 48	8-10	Wood	1	62083/2	8,335	62084/2	8,435
108 x 48	8-10	P-Lam	1	62083/5	6,925	62084/5	7,025
120 x 42	8-10	Wood	2	62093/2	8,850	62094/2	8,950
120 x 42	8-10	P-Lam	2	62093/5	7,470	62094/5	7,570
120 x 48	8-10	Wood	2	62103/2	9,665	62104/2	9,765
120 x 48	8-10	P-Lam	2	62103/5	8,090	62104/5	8,190
120 x 54	8-10	Wood	2	62113/2	10,730	62114/2	10,830
132 x 48	8-10	Wood	2	62123/2	10,570	62124/2	10,670
132 x 54	8-10	Wood	2	62133/2	11,640	62134/2	11,740

These models are constructed without support rails – bases are attached directly to tops.



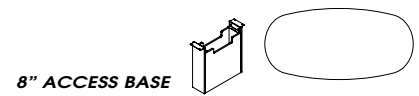
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	62143/2	12,315	62144/2	12,415
144 x 54	10-12	Wood	2	62153/2	13,395	62154/2	13,495
144 x 60	10-12	Wood	2	62163/2	14,435	62164/2	14,535
156 x 48	10-12	Wood	2	62173/2	13,185	62174/2	13,285
156 x 54	12-14	Wood	2	62183/2	14,380	62184/2	14,480
156 x 60	12-14	Wood	2	62193/2	15,535	62194/2	15,635
156 x 66	12-14	Wood	3	62203/2	16,795	62204/2	16,895
156 x 48	12-14	Wood	2	62213/2	14,695	62214/2	14,795
156 x 54	12-14	Wood	2	62223/2	16,000	62224/2	16,100
156 x 60	12-14	Wood	2	62233/2	17,285	62234/2	17,385
156 x 66	12-14	Wood	3	62243/2	18,640	62244/2	18,740

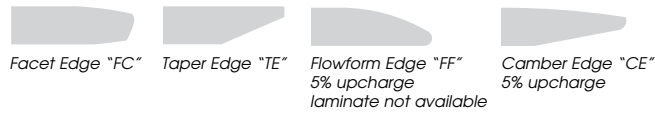
VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – NIENKAMPER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".



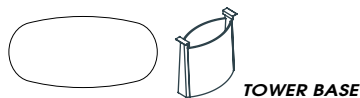
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 48	12-14	Wood	3	62253/2	15,420	62254/2	15,520
180 54	14-16	Wood	3	62263/2	16,790	62264/2	16,890
180 60	14-16	Wood	3	62273/2	18,160	62274/2	18,260
180 66	14-16	Wood	3	62283/2	19,630	62284/2	19,730
180 72	14-16	Wood	3	62293/2	21,030	62294/2	21,130
192 54	14-16	Wood	4	62303/2	18,075	62304/2	18,175
192 60	14-16	Wood	4	62313/2	19,575	62314/2	19,675
192 66	14-16	Wood	4	62323/2	21,180	62324/2	21,280
192 72	14-16	Wood	4	62333/2	22,715	62334/2	22,815
204 54	14-16	Wood	4	62343/2	18,895	62344/2	18,995
204 60	16-18	Wood	4	62353/2	20,480	62354/2	20,580
204 66	16-18	Wood	4	62363/2	22,180	62364/2	22,280
204 72	16-18	Wood	4	62373/2	23,815	62374/2	23,915
204 78	16-18	Wood	4	62383/2	25,435	62384/2	25,535
216 54	16-18	Wood	4	62393/2	20,295	62394/2	20,395
216 60	16-18	Wood	4	62403/2	22,030	62404/2	22,130
216 66	16-18	Wood	4	62413/2	23,875	62414/2	23,975
216 72	16-18	Wood	4	62423/2	25,650	62424/2	25,750
216 78	16-18	Wood	4	62433/2	27,410	62434/2	27,510

* Based on a chair width of 25".



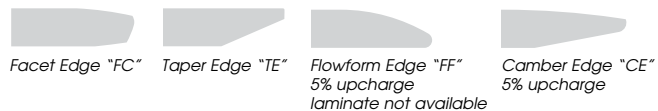
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 54	16-18	Wood	4	62443/2	22,355	62444/2	22,455
228 60	16-18	Wood	4	62453/2	24,260	62454/2	24,360
228 66	18-20	Wood	4	62463/2	26,805	62464/2	26,905
228 72	18-20	wood	4	62473/2	28,165	62474/2	28,265
228 78	18-20	Wood	4	62483/2	30,075	62484/2	30,175
228 84	18-20	Wood	4	62493/2	31,915	62494/2	32,015
240 54	16-18	Wood	4	62503/2	23,675	62504/2	23,775
240 60	18-20	wood	4	62513/2	25,675	62514/2	25,775
240 66	18-20	Wood	4	62523/2	27,765	62524/2	27,865
240 72	18-20	Wood	4	62533/2	29,870	62534/2	29,970
240 78	18-20	Wood	4	62543/2	31,920	62544/2	32,020
240 84	18-20	Wood	4	62553/2	33,890	62554/2	33,990

3%
price increase
effective Jan 1, 2017



VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

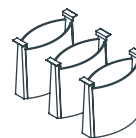
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Tower Bases List Price
72 x 36	4-6	Wood	1	83201/2	5,545
72 x 36	4-6	P-Lam	1	83201/5	4,805
78 x 38	4-6	Wood	1	83202/2	5,980
78 x 38	4-6	P-Lam	1	83202/5	5,140
84 x 38	6-8	Wood	1	83203/2	6,230
84 x 38	6-8	P-Lam	1	83203/5	5,340
84 x 42	6-8	Wood	1	83204/2	6,630
84 x 42	6-8	P-Lam	1	83204/5	5,635
96 x 42	6-8	Wood	1	83205/2	7,240
96 x 42	6-8	P-Lam	1	83205/5	6,080
96 x 48	6-8	Wood	1	83206/2	7,920
96 x 48	6-8	P-Lam	1	83206/5	6,625
108 x 42	8-10	Wood	1	83207/2	7,820
108 x 42	8-10	P-Lam	1	83207/5	6,545
108 x 48	8-10	Wood	1	83208/2	8,590
108 x 48	8-10	P-Lam	1	83208/5	7,135
120 x 42	8-10	Wood	2	83209/2	9,120
120 x 42	8-10	P-Lam	2	83209/5	7,695
120 x 48	8-10	Wood	2	83210/2	9,955
120 x 48	8-10	P-Lam	2	83210/5	8,335
120 x 54	8-10	Wood	2	83211/2	11,055
132 x 48	8-10	Wood	2	83212/2	10,890
132 x 54	8-10	Wood	2	83213/2	11,990



These models are constructed without support rails - bases are attached directly to tops.

* Based on a chair width of 25".

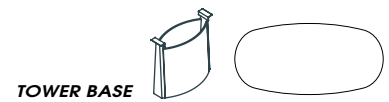
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
144 x 48	10-12	Wood	2	83214/2	12,685
144 x 54	10-12	Wood	2	83215/2	13,800
144 x 60	10-12	Wood	2	83216/2	14,870
156 x 48	10-12	Wood	2	83217/2	13,585
156 x 54	12-14	Wood	2	83218/2	14,815
156 x 60	12-14	Wood	2	83219/2	16,005
156 x 66	12-14	Wood	3	83220/2	17,300
156 x 48	12-14	Wood	2	83221/2	15,140
156 x 54	12-14	Wood	2	83222/2	16,480
156 x 60	12-14	Wood	2	83223/2	17,805
156 x 66	12-14	Wood	3	83224/2	19,200



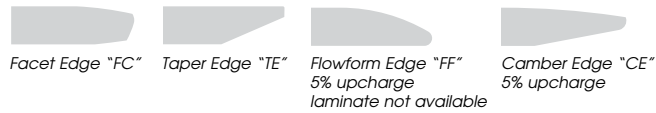
VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – NIENKAMPER

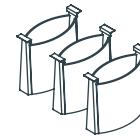


Specify edge type; add the two letter code after the model number.



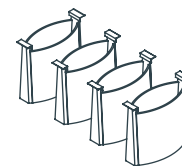
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
180 x 48	12-14	Wood	3	83225/2	15,885
180 x 54	14-16	Wood	3	83226/2	17,295
180 x 60	14-16	Wood	3	83227/2	18,705
180 x 66	14-16	Wood	3	83228/2	20,220
180 x 72	14-16	Wood	3	83229/2	21,665
192 x 54	14-16	Wood	4	83230/2	18,620
192 x 60	14-16	Wood	4	83231/2	20,165
192 x 66	14-16	Wood	4	83232/2	21,820
192 x 72	14-16	Wood	4	83233/2	23,400
204 x 54	14-16	Wood	4	83234/2	19,465
204 x 60	16-18	Wood	4	83235/2	21,095
204 x 66	16-18	Wood	4	83236/2	22,850
204 x 72	16-18	Wood	4	83237/2	24,530
204 x 78	16-18	Wood	4	83238/2	26,200
216 x 54	16-18	Wood	4	83239/2	20,905
216 x 60	16-18	Wood	4	83240/2	22,695
216 x 66	16-18	Wood	4	83241/2	24,595
216 x 72	16-18	Wood	4	83242/2	26,420
216 x 78	16-18	Wood	4	83243/2	28,235

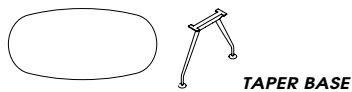


* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Tower Bases List Price
228 x 54	16-18	Wood	4	83244/2	23,030
228 x 60	16-18	Wood	4	83245/2	24,990
228 x 66	18-20	Wood	4	83246/2	27,610
228 x 72	18-20	wood	4	83247/2	29,010
228 x 78	18-20	Wood	4	83248/2	30,980
228 x 84	18-20	Wood	4	83249/2	32,875
240 x 54	16-18	Wood	4	83250/2	24,390
240 x 60	18-20	wood	4	83251/2	26,450
240 x 66	18-20	Wood	4	83252/2	28,600
240 x 72	18-20	Wood	4	83253/2	30,770
240 x 78	18-20	Wood	4	83254/2	32,880
240 x 84	18-20	Wood	4	83255/2	34,910

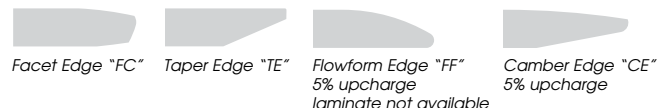


3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Mirror-Polished



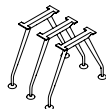
Metallic Silver Paint



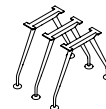
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Taper Bases	List Price	Model Number	2 Taper Bases	List Price
72 x 36	4 - 6	Wood	1	50501/2	(2-24")	6,560	53701/2	(2-24")	5,220
72 x 36	4 - 6	P-Lam	1	50501/5	(2-24")	5,850	53701/5	(2-24")	4,505
78 x 38	4 - 6	Wood	1	50502/2	(2-24")	6,975	53702/2	(2-24")	5,635
78 x 38	4 - 6	P-Lam	1	50502/5	(2-24")	6,160	53702/5	(2-24")	4,840
84 x 38	6 - 8	Wood	1	50503/2	(2-24")	7,270	53703/2	(2-24")	5,930
84 x 38	6 - 8	P-Lam	1	50503/5	(2-24")	6,410	53703/5	(2-24")	5,075
84 x 42	6 - 8	Wood	1	50504/2	(2-26")	7,740	53704/2	(2-26")	6,450
84 x 42	6 - 8	P-Lam	1	50504/5	(2-26")	6,780	53704/5	(2-26")	5,480
96 x 42	6 - 8	Wood	1	50505/2	(2-26")	8,320	53705/2	(2-26")	7,020
96 x 42	6 - 8	P-Lam	1	50505/5	(2-26")	7,205	53705/5	(2-26")	5,920
96 x 48	6 - 8	Wood	1	50506/2	(2-28")	9,055	53706/2	(2-28")	7,740
96 x 48	6 - 8	P-Lam	1	50506/5	(2-28")	7,805	53706/5	(2-28")	6,480
108 x 42	6 - 8	Wood	1	50507/2	(2-26")	8,960	53707/2	(2-26")	7,655
108 x 42	6 - 8	P-Lam	1	50507/5	(2-26")	7,715	53707/5	(2-26")	6,420
108 x 48	8 - 10	Wood	1	50508/2	(2-28")	9,720	53708/2	(2-28")	8,400
108 x 48	8 - 10	P-Lam	1	50508/5	(2-28")	8,305	53708/5	(2-28")	6,975
120 x 42	8 - 10	Wood	2	50509/2	(2-26")	9,580	53709/2	(2-26")	8,290
120 x 42	8 - 10	P-Lam	2	50509/5	(2-26")	8,210	53709/5	(2-26")	6,915
120 x 48	8 - 10	Wood	2	50510/2	(2-28")	10,425	53710/2	(2-28")	9,110
120 x 48	8 - 10	P-Lam	2	50510/5	(2-28")	8,835	53710/5	(2-28")	7,530
120 x 54	8 - 10	Wood	2	50511/2	(2-30")	11,345	53711/2	(2-30")	10,020
132 x 48	8 - 10	Wood	2	50512/2	(2-28")	11,310	53712/2	(2-28")	10,000
132 x 54	8 - 10	Wood	2	50513/2	(2-30")	12,250	53713/2	(2-30")	10,925

Mirror-Polished



Metallic Silver Paint



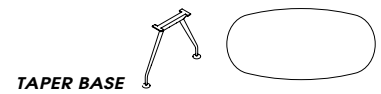
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
144 x 48	10 - 12	Wood	2	50514/2	(3-28")	13,680	53714/2	(3-28")	11,690
144 x 54	10 - 12	Wood	2	50515/2	(3-30")	14,675	53715/2	(3-30")	12,695
144 x 60	10 - 12	Wood	2	50516/2	(3-32")	16,085	53716/2	(3-32")	13,980
156 x 48	10 - 12	Wood	2	50517/2	(3-28")	14,545	53717/2	(3-28")	12,575
156 x 54	12 - 14	Wood	2	50518/2	(3-30")	15,665	53718/2	(3-30")	13,685
156 x 60	12 - 14	Wood	2	50519/2	(3-32")	17,185	53719/2	(3-32")	15,065
156 x 66	12 - 14	Wood	3	50520/2	(3-34")	18,300	53720/2	(3-34")	16,180
168 x 48	12 - 14	Wood	2	50521/2	(3-28")	16,055	53721/2	(3-28")	14,075
168 x 54	12 - 14	Wood	2	50522/2	(3-30")	17,290	53722/2	(3-30")	15,305
168 x 60	12 - 14	Wood	2	50523/2	(3-32")	18,920	53723/2	(3-32")	16,805
168 x 66	12 - 14	Wood	3	50524/2	(3-34")	20,140	53724/2	(3-34")	18,035

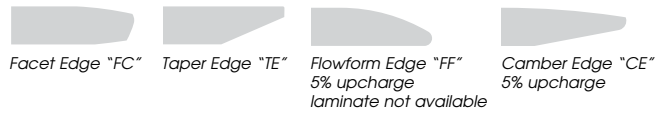
3%
 price increase
 effective Jan 1, 2017

VOX® CONFERENCE TABLES

VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – MARK MÜLLER



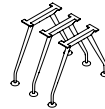
Specify edge type; add the two letter code after the model number.



Mirror-Polished



Metallic Silver Paint



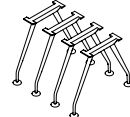
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
180 x 48	12 - 14	Wood	3	50525/2	(3-28")	16,775	53725/2	(3-28")	14,780
180 x 54	14 - 16	Wood	3	50526/2	(3-30")	18,080	53726/2	(3-30")	16,090
180 x 60	14 - 16	Wood	3	50527/2	(3-32")	19,795	53727/2	(3-32")	17,700
180 x 66	14 - 16	Wood	3	50528/2	(3-34")	21,110	53728/2	(3-34")	19,010
180 x 72	14 - 16	Wood	3	50529/2	(3-36")	22,525	53729/2	(3-36")	20,360

Mirror-Polished



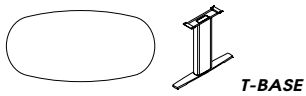
Metallic Silver Paint



* Based on a chair width of 25".

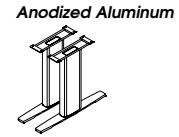
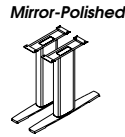
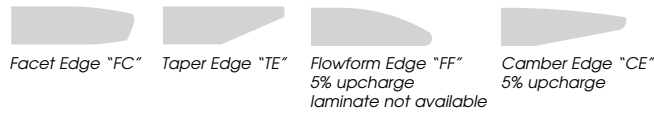
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Taper Bases	List Price	Model Number	4 Taper Bases	List Price
192 x 54	14 - 16	Wood	4	50530/2	(4-30")	20,965	53730/2	(4-30")	18,305
192 x 60	14 - 16	Wood	4	50531/2	(4-32")	22,930	53731/2	(4-32")	20,120
192 x 66	14 - 16	Wood	4	50532/2	(4-34")	24,390	53732/2	(4-34")	21,580
192 x 72	14 - 16	Wood	4	50533/2	(4-36")	25,940	53733/2	(4-36")	23,080
204 x 54	14 - 16	Wood	4	50534/2	(4-30")	21,770	53734/2	(4-30")	19,120
204 x 60	16 - 18	Wood	4	50535/2	(4-32")	23,835	53735/2	(4-32")	21,030
204 x 66	16 - 18	Wood	4	50536/2	(4-34")	25,390	53736/2	(4-34")	22,570
204 x 72	16 - 18	Wood	4	50537/2	(4-36")	27,030	53737/2	(4-36")	24,170
204 x 78	16 - 18	Wood	4	50538/2	(4-38")	28,630	53738/2	(4-38")	25,765
216 x 54	16 - 18	Wood	4	50539/2	(4-30")	23,160	53739/2	(4-30")	20,520
216 x 60	16 - 18	Wood	4	50540/2	(4-32")	25,390	53740/2	(4-32")	22,570
216 x 66	16 - 18	Wood	4	50541/2	(4-34")	27,080	53741/2	(4-34")	24,270
216 x 72	16 - 18	Wood	4	50542/2	(4-36")	28,875	53742/2	(4-36")	26,005
216 x 78	16 - 18	Wood	4	50543/2	(4-38")	30,600	53743/2	(4-38")	27,735
228 x 54	16 - 18	Wood	4	50544/2	(4-30")	24,170	53744/2	(4-30")	21,525
228 x 60	16 - 18	Wood	4	50545/2	(4-32")	26,525	53745/2	(4-32")	23,710
228 x 66	18 - 20	Wood	4	50546/2	(4-34")	28,920	53746/2	(4-34")	26,100
228 x 72	18 - 20	Wood	4	50547/2	(4-36")	30,225	53747/2	(4-36")	27,360
228 x 78	18 - 20	Wood	4	50548/2	(4-38")	32,075	53748/2	(4-38")	29,210
228 x 84	18 - 20	Wood	4	50549/2	(4-40")	33,880	53749/2	(4-40")	31,015
240 x 54	16 - 18	Wood	4	50550/2	(4-30")	25,480	53750/2	(4-30")	22,840
240 x 60	18 - 20	Wood	4	50551/2	(4-32")	27,950	53751/2	(4-32")	25,130
240 x 66	18 - 20	Wood	4	50552/2	(4-34")	29,895	53752/2	(4-34")	27,065
240 x 72	18 - 20	Wood	4	50553/2	(4-36")	31,930	53753/2	(4-36")	29,070
240 x 78	18 - 20	Wood	4	50554/2	(4-38")	33,915	53754/2	(4-38")	31,045
240 x 84	18 - 20	Wood	4	50555/2	(4-40")	35,855	53755/2	(4-40")	32,990

3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – MARK MÜLLER

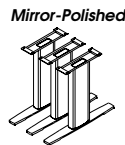
Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 T-Bases	List Price	Model Number	2 T-Bases	List Price
72 x 36	4 - 6	Wood	1	50601/2	(2-24")	5,925	53801/2	(2-24")	4,565
72 x 36	4 - 6	P-Lam	1	50601/5	(2-24")	5,220	53801/5	(2-24")	3,860
78 x 38	4 - 6	Wood	1	50602/2	(2-24")	6,345	53802/2	(2-24")	4,995
78 x 38	4 - 6	P-Lam	1	50602/5	(2-24")	5,550	53802/5	(2-24")	4,180
84 x 38	6 - 8	Wood	1	50603/2	(2-24")	6,605	53803/2	(2-24")	5,240
84 x 38	6 - 8	P-Lam	1	50603/5	(2-24")	5,730	53803/5	(2-24")	4,360
84 x 42	6 - 8	Wood	1	50604/2	(2-26")	7,015	53804/2	(2-26")	5,690
84 x 42	6 - 8	P-Lam	1	50604/5	(2-26")	6,045	53804/5	(2-26")	4,700
96 x 42	6 - 8	Wood	1	50605/2	(2-26")	7,590	53805/2	(2-26")	6,260
96 x 42	6 - 8	P-Lam	1	50605/5	(2-26")	6,485	53805/5	(2-26")	5,160
96 x 48	6 - 8	Wood	1	50606/2	(2-28")	8,290	53806/2	(2-28")	6,950
96 x 48	6 - 8	P-Lam	1	50606/5	(2-28")	7,025	53806/5	(2-28")	5,700
108 x 42	6 - 8	Wood	1	50607/2	(2-26")	8,170	53807/2	(2-26")	6,825
108 x 42	6 - 8	P-Lam	1	50607/5	(2-26")	6,935	53807/5	(2-26")	5,585
108 x 48	8 - 10	Wood	1	50608/2	(2-28")	8,955	53808/2	(2-28")	7,615
108 x 48	8 - 10	P-Lam	1	50608/5	(2-28")	7,530	53808/5	(2-28")	6,180
120 x 42	8 - 10	Wood	2	50609/2	(2-26")	9,405	53809/2	(2-26")	8,080
120 x 42	8 - 10	P-Lam	2	50609/5	(2-26")	8,035	53809/5	(2-26")	6,705
120 x 48	8 - 10	Wood	2	50610/2	(2-28")	10,275	53810/2	(2-28")	8,940
120 x 48	8 - 10	P-Lam	2	50610/5	(2-28")	8,700	53810/5	(2-28")	7,350
120 x 54	8 - 10	Wood	2	50611/2	(2-30")	11,475	53811/2	(2-30")	10,050
132 x 48	8 - 10	Wood	2	50612/2	(2-28")	11,180	53812/2	(2-28")	9,825
132 x 54	8 - 10	Wood	2	50613/2	(2-30")	12,380	53813/2	(2-30")	10,955

These models are constructed without support rails – bases are attached directly to tops.

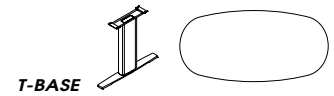


* Based on a chair width of 25".

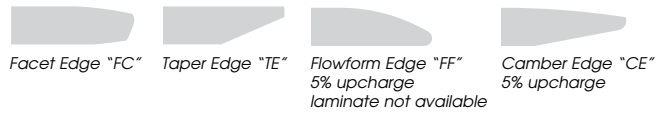
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
144 x 48	10 - 12	Wood	2	50614/2	(3-28")	13,430	53814/2	(3-28")	11,435
144 x 54	10 - 12	Wood	2	50615/2	(3-30")	14,895	53815/2	(3-30")	12,745
144 x 60	10 - 12	Wood	2	50616/2	(3-32")	15,985	53816/2	(3-32")	13,825
156 x 48	10 - 12	Wood	2	50617/2	(3-28")	14,310	53817/2	(3-28")	12,305
156 x 54	12 - 14	Wood	2	50618/2	(3-30")	15,880	53818/2	(3-30")	13,740
156 x 60	12 - 14	Wood	2	50619/2	(3-32")	17,075	53819/2	(3-32")	14,910
156 x 66	12 - 14	Wood	2	50620/2	(3-34")	18,325	53820/2	(3-34")	16,070
168 x 48	12 - 14	Wood	2	50621/2	(3-28")	15,820	53821/2	(3-28")	13,825
168 x 54	12 - 14	Wood	2	50622/2	(3-30")	17,500	53822/2	(3-30")	15,360
168 x 60	12 - 14	Wood	2	50623/2	(3-32")	18,810	53823/2	(3-32")	16,640
168 x 66	12 - 14	Wood	2	50624/2	(3-34")	20,180	53824/2	(3-34")	17,920

3%
 price increase
 effective Jan 1, 2017

VOX® CONFERENCE TABLES
SUPER ELLIPSE SHAPE DESIGN – MARK MÜLLER

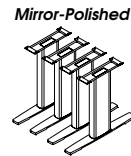


Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

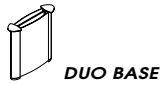
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
180 48	12 - 14	Wood	3	50625/2	(3-28")	16,540	53825/2	(3-28")	14,530
180 54	14 - 16	Wood	3	50626/2	(3-30")	18,300	53826/2	(3-30")	16,155
180 60	14 - 16	Wood	3	50627/2	(3-32")	19,700	53827/2	(3-32")	17,535
180 66	14 - 16	Wood	3	50628/2	(3-34")	21,155	53828/2	(3-34")	18,880
180 72	14 - 16	Wood	3	50629/2	(3-36")	23,065	53829/2	(3-36")	20,540



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 T-Bases	List Price	Model Number	4 T-Bases	List Price
192 54	14 - 16	Wood	4	50630/2	(4-30")	21,250	53830/2	(4-30")	18,380
192 60	14 - 16	Wood	4	50631/2	(4-32")	22,800	53831/2	(4-32")	19,910
192 66	14 - 16	Wood	4	50632/2	(4-34")	24,440	53832/2	(4-34")	21,425
192 72	14 - 16	Wood	4	50633/2	(4-36")	26,675	53833/2	(4-36")	23,305
204 54	14 - 16	Wood	4	50634/2	(4-30")	22,055	53834/2	(4-30")	19,195
204 60	16 - 18	Wood	4	50635/2	(4-32")	23,710	53835/2	(4-32")	20,825
204 66	16 - 18	Wood	4	50636/2	(4-34")	25,430	53836/2	(4-34")	22,420
204 72	16 - 18	Wood	4	50637/2	(4-36")	27,750	53837/2	(4-36")	24,400
204 78	16 - 18	Wood	4	50638/2	(4-38")	29,365	53838/2	(4-38")	26,065
216 54	16 - 18	Wood	4	50639/2	(4-30")	23,450	53839/2	(4-30")	20,595
216 60	16 - 18	Wood	4	50640/2	(4-32")	25,245	53840/2	(4-32")	22,365
216 66	16 - 18	Wood	4	50641/2	(4-34")	27,130	53841/2	(4-34")	24,120
216 72	16 - 18	Wood	4	50642/2	(4-36")	29,590	53842/2	(4-36")	26,240
216 78	16 - 18	Wood	4	50643/2	(4-38")	31,330	53843/2	(4-38")	28,035
228 54	16 - 18	Wood	4	50644/2	(4-30")	24,470	53844/2	(4-30")	21,600
228 60	16 - 18	Wood	4	50645/2	(4-32")	26,380	53845/2	(4-32")	23,495
228 66	18 - 20	Wood	4	50646/2	(4-34")	28,950	53846/2	(4-34")	25,950
228 72	18 - 20	Wood	4	50647/2	(4-36")	30,940	53847/2	(4-36")	27,580
228 78	18 - 20	Wood	4	50648/2	(4-38")	32,810	53848/2	(4-38")	29,490
228 84	18 - 20	Wood	4	50649/2	(4-40")	34,695	53849/2	(4-40")	31,390
240 54	16 - 18	Wood	4	50650/2	(4-30")	25,770	53850/2	(4-30")	22,910
240 60	18 - 20	Wood	4	50651/2	(4-32")	27,805	53851/2	(4-32")	24,925
240 66	18 - 20	Wood	4	50652/2	(4-34")	29,930	53852/2	(4-34")	26,915
240 72	18 - 20	Wood	4	50653/2	(4-36")	32,655	53853/2	(4-36")	29,295
240 78	18 - 20	Wood	4	50654/2	(4-38")	34,635	53854/2	(4-38")	31,345
240 84	18 - 20	Wood	4	50655/2	(4-40")	36,670	53855/2	(4-40")	33,365

3%
 price increase
 effective Jan 1, 2017



Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

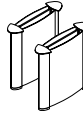


Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends

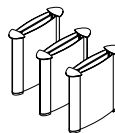


* Based on a chair width of 25".

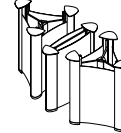
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Duo Bases	List Price
72 x 36	4 - 6	Wood	1	22001/2	(2-22")	4,815
72 x 36	4 - 6	P-Lam	1	22001/5	(2-22")	4,130
78 x 38	4 - 6	Wood	1	22002/2	(2-22")	5,230
78 x 38	4 - 6	P-Lam	1	22002/5	(2-22")	4,440
84 x 38	6 - 8	Wood	1	20725/2	(2-22")	5,455
84 x 38	6 - 8	P-Lam	1	20725/5	(2-22")	4,625
84 x 42	6 - 8	Wood	1	22003/2	(2-22")	5,835
84 x 42	6 - 8	P-Lam	1	22003/5	(2-22")	4,905
96 x 42	6 - 8	Wood	1	22004/2	(2-22")	6,395
96 x 42	6 - 8	P-Lam	1	22004/5	(2-22")	5,330
96 x 48	6 - 8	Wood	1	22032/2	(2-24")	7,045
96 x 48	6 - 8	P-Lam	1	22032/5	(2-24")	5,825
108 x 42	6 - 8	Wood	1	22005/2	(2-22")	6,950
108 x 42	6 - 8	P-Lam	1	22005/5	(2-22")	5,760
108 x 48	8 - 10	Wood	1	20726/2	(2-24")	7,675
108 x 48	8 - 10	P-Lam	1	20726/5	(2-24")	6,305
120 x 42	8 - 10	Wood	2	22006/2	(2-24")	8,100
120 x 42	8 - 10	P-Lam	2	22006/5	(2-24")	6,855
120 x 48	8 - 10	Wood	2	22007/2	(2-24")	8,980
120 x 48	8 - 10	P-Lam	2	22007/5	(2-24")	7,465
120 x 54	8 - 10	Wood	2	20727/2	(2-28")	10,015
132 x 48	8 - 10	Wood	2	22008/2	(2-24")	9,855
132 x 54	8 - 10	Wood	2	22009/2	(2-28")	10,880

These models are constructed without support rails – bases are attached directly to tops.

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends



* Based on a chair width of 25".

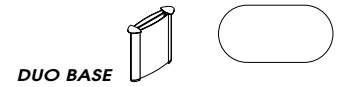
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
144 x 48	10 - 12	Wood	2	22010/2	(3-24")	11,560	50814/2	(2-28" dia, 26")	12,340
144 x 54	10 - 12	Wood	2	22011/2	(3-28")	12,605	50815/2	(2-30" dia, 28")	13,390
144 x 60	10 - 12	Wood	2	20728/2	(3-32")	13,610	50816/2	(2-30" dia, 32")	14,390
156 x 48	10 - 12	Wood	2	22012/2	(3-24")	12,420	50817/2	(2-28" dia, 26")	13,190
156 x 54	12 - 14	Wood	2	22013/2	(3-28")	13,560	50818/2	(2-30" dia, 28")	14,180
156 x 60	12 - 14	Wood	2	20729/2	(3-32")	14,675	50819/2	(2-30" dia, 32")	15,370
156 x 66	12 - 14	Wood	3	20730/2	(3-34")	15,895	50820/2	(2-32" dia, 34")	16,615
168 x 48	12 - 14	Wood	2	22014/2	(3-24")	13,885	50821/2	(2-28" dia, 26")	14,665
168 x 54	12 - 14	Wood	2	22015/2	(3-28")	15,145	50822/2	(2-30" dia, 28")	15,930
168 x 60	12 - 14	Wood	2	22016/2	(3-32")	16,380	50823/2	(2-30" dia, 32")	17,150
168 x 66	12 - 14	Wood	3	20731/2	(3-34")	17,705	50824/2	(2-32" dia, 34")	18,430

3%

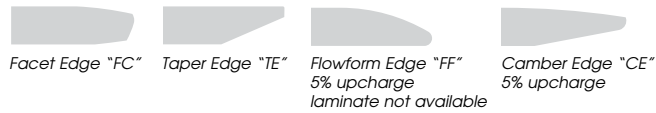
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES

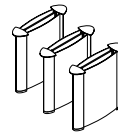
VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – MARK MÜLLER



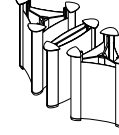
Specify edge type; add the two letter code after the model number.



Anodized Aluminum Base Ends



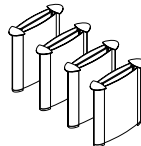
Anodized Aluminum Base Ends



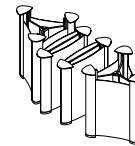
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
180 48	12 - 14	Wood	3	22017/2	(3-24")	14,565	50825/2	(2-28" dia, 26")	15,345
180 54	14 - 16	Wood	3	22018/2	(3-28")	15,905	50826/2	(2-30" dia, 28")	17,745
180 60	14 - 16	Wood	3	22019/2	(3-32")	17,230	50827/2	(2-30" dia, 32")	17,975
180 66	14 - 16	Wood	3	20732/2	(3-34")	18,645	50828/2	(2-32" dia, 34")	20,450
180 72	14 - 16	Wood	3	20733/2	(3-36")	20,005	50829/2	(2-34" dia, 36")	20,835
192 54	14 - 16	Wood	4	22020/2	(3-28")	17,150	50830/2	(2-30" dia, 28")	17,935
192 60	14 - 16	Wood	4	22021/2	(3-32")	18,595	50831/2	(2-30" dia, 32")	19,720
192 66	14 - 16	Wood	4	20734/2	(3-34")	20,140	50832/2	(2-32" dia, 34")	20,855
192 72	14 - 16	Wood	4	20735/2	(3-36")	21,630	50833/2	(2-34" dia, 36")	22,465
204 54	14 - 16	Wood	4	22022/2	(3-28")	17,935	50834/2	(2-30" dia, 28")	18,720
204 60	16 - 18	Wood	4	22023/2	(3-32")	19,470	50835/2	(2-30" dia, 32")	20,590
204 66	16 - 18	Wood	4	20736/2	(3-34")	21,100	50836/2	(2-32" dia, 34")	21,825
204 72	16 - 18	Wood	4	20737/2	(3-36")	22,680	50837/2	(2-34" dia, 36")	23,505
204 78	16 - 18	Wood	4	20738/2	(3-38")	24,255	50838/2	(2-36" dia, 38")	25,045
216 54	16 - 18	Wood	4	22024/2	(3-28")	19,295	50839/2	(2-30" dia, 28")	20,080
216 60	16 - 18	Wood	4	22025/2	(3-32")	20,965	50840/2	(2-30" dia, 32")	21,735
216 66	16 - 18	Wood	4	20739/2	(3-34")	22,735	50841/2	(2-32" dia, 34")	23,450
216 72	16 - 18	Wood	4	20740/2	(3-36")	24,460	50842/2	(2-34" dia, 36")	25,280
216 78	16 - 18	Wood	4	20741/2	(3-38")	26,150	50843/2	(2-36" dia, 38")	26,945

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Duo Bases	List Price	Model Number	2 Tri Bases 2 Duo Bases	List Price
228 54	16 - 18	Wood	4	22026/2	(4-28")	21,325	50844/2	(2-30" dia, 2-28")	22,095
228 60	16 - 18	Wood	4	22027/2	(4-32")	23,140	50845/2	(2-30" dia, 2-32")	23,915
228 66	18 - 20	Wood	4	20742/2	(4-34")	25,610	50846/2	(2-32" dia, 2-34")	26,310
228 72	18 - 20	Wood	4	20743/2	(4-36")	26,915	50847/2	(2-34" dia, 2-36")	27,735
228 78	18 - 20	Wood	4	20744/2	(4-38")	28,760	50848/2	(2-36" dia, 2-38")	29,560
228 84	18 - 20	Wood	4	20745/2	(4-40")	30,515	50849/2	(2-38" dia, 2-40")	31,390
240 54	16 - 18	Wood	4	22028/2	(4-28")	22,570	50850/2	(2-30" dia, 2-28")	23,365
240 60	18 - 20	Wood	4	22029/2	(4-32")	24,520	50851/2	(2-30" dia, 2-32")	25,300
240 66	18 - 20	Wood	4	20746/2	(4-34")	26,540	50852/2	(2-32" dia, 2-34")	27,255
240 72	18 - 20	Wood	4	20747/2	(4-36")	28,550	50853/2	(2-34" dia, 2-36")	29,405
240 78	18 - 20	Wood	4	20748/2	(4-38")	30,545	50854/2	(2-36" dia, 2-38")	31,320
240 84	18 - 20	Wood	4	20749/2	(4-40")	32,440	50855/2	(2-38" dia, 2-40")	33,340

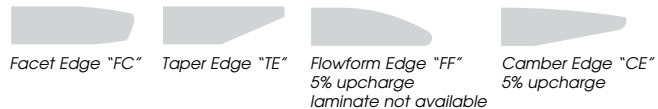
3%
 price increase
 effective Jan 1, 2017



6" ACCESS BASE

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.

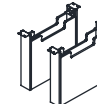


Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge



No Trim

With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	63011/2	5,265	63012/2	5,365
72 x 36	4-6	P-Lam	1	63011/5	4,580	63012/5	4,680
78 x 38	4-6	Wood	1	63021/2	5,680	63022/2	5,780
78 x 38	4-6	P-Lam	1	63021/5	4,890	63022/5	4,990
84 x 38	6-8	Wood	1	63031/2	5,905	63032/2	6,005
84 x 38	6-8	P-Lam	1	63031/5	5,075	63032/5	5,175
84 x 42	6-8	Wood	1	63041/2	6,285	63042/2	6,385
84 x 42	6-8	P-Lam	1	63041/5	5,355	63042/5	5,455
96 x 42	6-8	Wood	1	63051/2	6,845	63052/2	6,945
96 x 42	6-8	P-Lam	1	63051/5	5,780	63052/5	5,880
96 x 48	6-8	Wood	1	63061/2	7,495	63062/2	7,595
96 x 48	6-8	P-Lam	1	63061/5	6,275	63062/5	6,375
108 x 42	8-10	Wood	1	63071/2	7,400	63072/2	7,500
108 x 42	8-10	P-Lam	1	63071/5	6,210	63072/5	6,310
108 x 48	8-10	Wood	1	63081/2	8,125	63082/2	8,225
108 x 48	8-10	P-Lam	1	63081/5	6,755	63082/5	6,855
120 x 42	8-10	Wood	2	63091/2	8,550	63092/2	8,650
120 x 42	8-10	P-Lam	2	63091/5	7,305	63092/5	7,405
120 x 48	8-10	Wood	2	63101/2	9,430	63102/2	9,530
120 x 48	8-10	P-Lam	2	63101/5	7,915	63102/5	8,015
120 x 54	8-10	Wood	2	63111/2	10,465	63112/2	10,565
132 x 48	8-10	Wood	2	63121/2	10,305	63122/2	10,405
132 x 54	8-10	Wood	2	63131/2	11,330	63132/2	11,430

These models are constructed without support rails – bases are attached directly to tops.



No Trim

With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	63141/2	12,010	63142/2	12,110
144 x 54	10-12	Wood	2	63151/2	13,055	63152/2	13,155
144 x 60	10-12	Wood	2	63161/2	14,060	63162/2	14,160
156 x 48	10-12	Wood	2	63171/2	12,870	63172/2	12,970
156 x 54	12-14	Wood	2	63181/2	14,010	63182/2	14,110
156 x 60	12-14	Wood	2	63191/2	15,125	63192/2	15,225
156 x 66	12-14	Wood	3	63201/2	16,345	63202/2	16,445
156 x 48	12-14	Wood	2	63211/2	14,335	63212/2	14,435
156 x 54	12-14	Wood	2	63221/2	15,595	63222/2	15,695
156 x 60	12-14	Wood	2	63231/2	16,830	63232/2	16,930
156 x 66	12-14	Wood	3	63241/2	18,155	63242/2	18,255

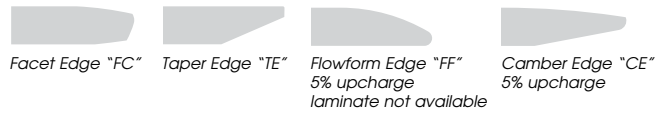
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – NIENKAMPER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	63251/2	15,015	63252/2	15,115
180 x 54	14-16	Wood	3	63261/2	16,355	63262/2	16,455
180 x 60	14-16	Wood	3	63271/2	17,680	63272/2	17,780
180 x 66	14-16	Wood	3	63281/2	19,095	63282/2	19,195
180 x 72	14-16	Wood	3	63291/2	20,455	63292/2	20,555
192 x 54	14-16	Wood	4	63301/2	17,600	63302/2	17,700
192 x 60	14-16	Wood	4	63311/2	19,045	63312/2	19,145
192 x 66	14-16	Wood	4	63321/2	20,590	63322/2	20,690
192 x 72	14-16	Wood	4	63331/2	22,080	63332/2	22,180
204 x 54	14-16	Wood	4	63341/2	18,385	63342/2	18,485
204 x 60	16-18	Wood	4	63351/2	19,920	63352/2	20,020
204 x 66	16-18	Wood	4	63361/2	21,550	63362/2	21,650
204 x 72	16-18	Wood	4	63371/2	23,130	63372/2	23,230
204 x 78	16-18	Wood	4	63381/2	24,705	63382/2	24,805
216 x 54	16-18	Wood	4	63391/2	19,745	63392/2	19,845
216 x 60	16-18	Wood	4	63401/2	21,415	63402/2	21,515
216 x 66	16-18	Wood	4	63411/2	23,185	63412/2	23,285
216 x 72	16-18	Wood	4	63421/2	24,910	63422/2	25,010
216 x 78	16-18	Wood	4	63431/2	26,600	63432/2	26,700

* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	63441/2	21,775	63442/2	21,875
228 x 60	16-18	Wood	4	63451/2	23,590	63452/2	23,690
228 x 66	18-20	Wood	4	63461/2	26,060	63462/2	26,160
228 x 72	18-20	wood	4	63471/2	27,365	63472/2	27,465
228 x 78	18-20	Wood	4	63481/2	29,210	63482/2	29,310
228 x 84	18-20	Wood	4	63491/2	30,965	63492/2	31,065
240 x 54	16-18	Wood	4	63501/2	23,020	63502/2	23,120
240 x 60	18-20	wood	4	63511/2	24,970	63512/2	25,070
240 x 66	18-20	Wood	4	63521/2	26,990	63522/2	27,090
240 x 72	18-20	Wood	4	63531/2	29,000	63532/2	29,100
240 x 78	18-20	Wood	4	63541/2	30,995	63542/2	31,095
240 x 84	18-20	Wood	4	63551/2	32,890	63552/2	32,990

3%
 price increase
 effective Jan 1, 2017



8" ACCESS BASE

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

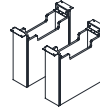


Flowform Edge "FF"
5% upcharge
laminare not available

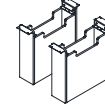


Camber Edge "CE"
5% upcharge

No Trim



With Anodized Aluminum Trim

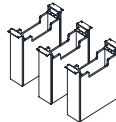


* Based on a chair width of 25".

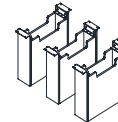
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	63013/2	5,265	63014/2	5,365
72 x 36	4-6	P-Lam	1	63013/5	4,580	63014/5	4,680
78 x 38	4-6	Wood	1	63023/2	5,680	63024/2	5,780
78 x 38	4-6	P-Lam	1	63023/5	4,890	63024/5	4,990
84 x 38	6-8	Wood	1	63033/2	5,905	63034/2	6,005
84 x 38	6-8	P-Lam	1	63033/5	5,075	63034/5	5,175
84 x 42	6-8	Wood	1	63043/2	6,285	63044/2	6,385
84 x 42	6-8	P-Lam	1	63043/5	5,355	63044/5	5,455
96 x 42	6-8	Wood	1	63053/2	6,845	63054/2	6,945
96 x 42	6-8	P-Lam	1	63053/5	5,780	63054/5	5,880
96 x 48	6-8	Wood	1	63063/2	7,495	63064/2	7,595
96 x 48	6-8	P-Lam	1	63063/5	6,275	63064/5	6,375
108 x 42	8-10	Wood	1	63073/2	7,400	63074/2	7,500
108 x 42	8-10	P-Lam	1	63073/5	6,210	63074/5	6,310
108 x 48	8-10	Wood	1	63083/2	8,125	63084/2	8,225
108 x 48	8-10	P-Lam	1	63083/5	6,755	63084/5	6,855
120 x 42	8-10	Wood	2	63093/2	8,550	63094/2	8,650
120 x 42	8-10	P-Lam	2	63093/5	7,305	63094/5	7,405
120 x 48	8-10	Wood	2	63103/2	9,430	63104/2	9,530
120 x 48	8-10	P-Lam	2	63103/5	7,915	63104/5	8,015
120 x 54	8-10	Wood	2	63113/2	10,465	63114/2	10,565
132 x 48	8-10	Wood	2	63123/2	10,305	63124/2	10,405
132 x 54	8-10	Wood	2	63133/2	11,330	63134/2	11,430

These models are constructed without support rails – bases are attached directly to tops.

No Trim



With Anodized Aluminum Trim



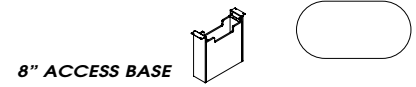
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	63143/2	12,010	63144/2	12,110
144 x 54	10-12	Wood	2	63153/2	13,055	63154/2	13,155
144 x 60	10-12	Wood	2	63163/2	14,060	63164/2	14,160
156 x 48	10-12	Wood	2	63173/2	12,870	63174/2	12,970
156 x 54	12-14	Wood	2	63183/2	14,010	63184/2	14,110
156 x 60	12-14	Wood	2	63193/2	15,125	63194/2	15,225
156 x 66	12-14	Wood	3	63203/2	16,345	63204/2	16,445
156 x 48	12-14	Wood	2	63213/2	14,335	63214/2	14,435
156 x 54	12-14	Wood	2	63223/2	15,595	63224/2	15,695
156 x 60	12-14	Wood	2	63233/2	16,830	63234/2	16,930
156 x 66	12-14	Wood	3	63243/2	18,155	63244/2	18,255

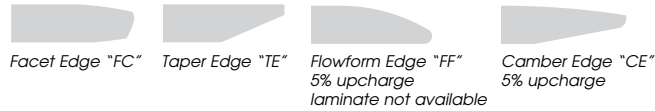
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – NIENKAMPER



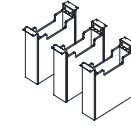
Specify edge type; add the two letter code after the model number.



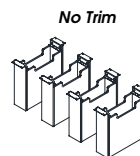
* Based on a chair width of 25".



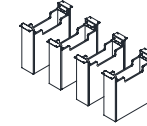
With Anodized Aluminum Trim



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	63253/2	15,015	63254/2	15,115
180 x 54	14-16	Wood	3	63263/2	16,355	63264/2	16,455
180 x 60	14-16	Wood	3	63273/2	17,680	63274/2	17,780
180 x 66	14-16	Wood	3	63283/2	19,095	63284/2	19,195
180 x 72	14-16	Wood	3	63293/2	20,455	63294/2	20,555
192 x 54	14-16	Wood	4	63303/2	17,600	63304/2	17,700
192 x 60	14-16	Wood	4	63313/2	19,045	63314/2	19,145
192 x 66	14-16	Wood	4	63323/2	20,590	63324/2	20,690
192 x 72	14-16	Wood	4	63333/2	22,080	63334/2	22,180
204 x 54	14-16	Wood	4	63343/2	18,385	63344/2	18,485
204 x 60	16-18	Wood	4	63353/2	19,920	63354/2	20,020
204 x 66	16-18	Wood	4	63363/2	21,550	63364/2	21,650
204 x 72	16-18	Wood	4	63373/2	23,130	63374/2	23,230
204 x 78	16-18	Wood	4	63383/2	24,705	63384/2	24,805
216 x 54	16-18	Wood	4	63393/2	19,745	63394/2	19,845
216 x 60	16-18	Wood	4	63403/2	21,415	63404/2	21,515
216 x 66	16-18	Wood	4	63413/2	23,185	63414/2	23,285
216 x 72	16-18	Wood	4	63423/2	24,910	63424/2	25,010
216 x 78	16-18	Wood	4	63433/2	26,600	63434/2	26,700



With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	63443/2	21,775	63444/2	21,875
228 x 60	16-18	Wood	4	63453/2	23,590	63454/2	23,690
228 x 66	18-20	Wood	4	63463/2	26,060	63464/2	26,160
228 x 72	18-20	wood	4	63473/2	27,365	63474/2	27,465
228 x 78	18-20	Wood	4	63483/2	29,210	63484/2	29,310
228 x 84	18-20	Wood	4	63493/2	30,965	63494/2	31,065
240 x 54	16-18	Wood	4	63503/2	23,020	63504/2	23,120
240 x 60	18-20	wood	4	63513/2	24,970	63514/2	25,070
240 x 66	18-20	Wood	4	63523/2	26,990	63524/2	27,090
240 x 72	18-20	Wood	4	63533/2	29,000	63534/2	29,100
240 x 78	18-20	Wood	4	63543/2	30,995	63544/2	31,095
240 x 84	18-20	Wood	4	63553/2	32,890	63554/2	32,990





TOWER BASE

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



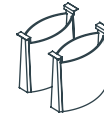
Flowform Edge "FF"
5% upcharge
laminare not available



Camber Edge "CE"
5% upcharge

* Based on a chair width of 25".

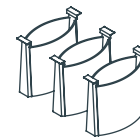
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Tower Bases List Price
72 x 36	4-6	Wood	1	83301/2	5,425
72 x 36	4-6	P-Lam	1	83301/5	4,720
78 x 38	4-6	Wood	1	83302/2	5,855
78 x 38	4-6	P-Lam	1	83302/5	5,040
84 x 38	6-8	Wood	1	83303/2	6,085
84 x 38	6-8	P-Lam	1	83303/5	5,230
84 x 42	6-8	Wood	1	83304/2	6,475
84 x 42	6-8	P-Lam	1	83304/5	5,520
96 x 42	6-8	Wood	1	83305/2	7,055
96 x 42	6-8	P-Lam	1	83305/5	5,955
96 x 48	6-8	Wood	1	83306/2	7,720
96 x 48	6-8	P-Lam	1	83306/5	6,465
108 x 42	8-10	Wood	1	83307/2	7,625
108 x 42	8-10	P-Lam	1	83307/5	6,400
108 x 48	8-10	Wood	1	83308/2	8,370
108 x 48	8-10	P-Lam	1	83308/5	6,960
120 x 42	8-10	Wood	2	83309/2	8,810
120 x 42	8-10	P-Lam	2	83309/5	7,525
120 x 48	8-10	Wood	2	83310/2	9,715
120 x 48	8-10	P-Lam	2	83310/5	8,155
120 x 54	8-10	Wood	2	83311/2	10,780
132 x 48	8-10	Wood	2	83312/2	10,615
132 x 54	8-10	Wood	2	83313/2	11,670



These models are constructed without support rails - bases are attached directly to tops.

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
144 x 48	10-12	Wood	2	83314/2	12,375
144 x 54	10-12	Wood	2	83315/2	13,450
144 x 60	10-12	Wood	2	83316/2	14,485
156 x 48	10-12	Wood	2	83317/2	13,260
156 x 54	12-14	Wood	2	83318/2	14,435
156 x 60	12-14	Wood	2	83319/2	15,580
156 x 66	12-14	Wood	3	83320/2	16,840
156 x 48	12-14	Wood	2	83321/2	14,770
156 x 54	12-14	Wood	2	83322/2	16,065
156 x 60	12-14	Wood	2	83323/2	17,335
156 x 66	12-14	Wood	3	83324/2	18,700



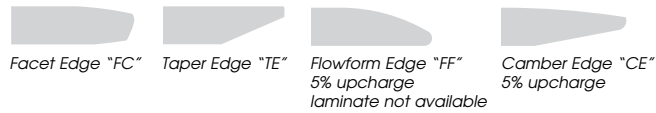
VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – NIENKÄMPER

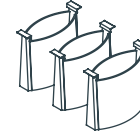


Specify edge type; add the two letter code after the model number.



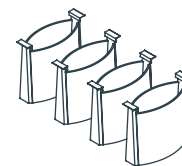
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
180 x 48	12-14	Wood	3	83325/2	15,470
180 x 54	14-16	Wood	3	83326/2	16,850
180 x 60	14-16	Wood	3	83327/2	18,215
180 x 66	14-16	Wood	3	83328/2	19,670
180 x 72	14-16	Wood	3	83329/2	21,070
192 x 54	14-16	Wood	4	83330/2	18,130
192 x 60	14-16	Wood	4	83331/2	19,620
192 x 66	14-16	Wood	4	83332/2	21,210
192 x 72	14-16	Wood	4	83333/2	22,745
204 x 54	14-16	Wood	4	83334/2	18,940
204 x 60	16-18	Wood	4	83335/2	20,520
204 x 66	16-18	Wood	4	83336/2	22,200
204 x 72	16-18	Wood	4	83337/2	23,825
204 x 78	16-18	Wood	4	83338/2	25,450
216 x 54	16-18	Wood	4	83339/2	20,340
216 x 60	16-18	Wood	4	83340/2	22,060
216 x 66	16-18	Wood	4	83341/2	23,885
216 x 72	16-18	Wood	4	83342/2	25,660
216 x 78	16-18	Wood	4	83343/2	27,400



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Tower Bases List Price
228 x 54	16-18	Wood	4	83344/2	22,430
228 x 60	16-18	Wood	4	83345/2	24,300
228 x 66	18-20	Wood	4	83346/2	26,845
228 x 72	18-20	wood	4	83347/2	28,190
228 x 78	18-20	Wood	4	83348/2	30,090
228 x 84	18-20	Wood	4	83349/2	31,895
240 x 54	16-18	Wood	4	83350/2	23,715
240 x 60	18-20	wood	4	83351/2	25,720
240 x 66	18-20	Wood	4	83352/2	27,800
240 x 72	18-20	Wood	4	83353/2	29,870
240 x 78	18-20	Wood	4	83354/2	31,925
240 x 84	18-20	Wood	4	83355/2	33,880



3%
 price increase
 effective Jan 1, 2017

VOX® CONFERENCE TABLES



TAPER BASE

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Mirror-Polished



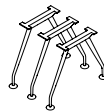
Metallic Silver Paint



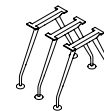
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Taper Bases	List Price	Model Number	2 Taper Bases	List Price
72 x 36	4 - 6	Wood	1	50901/2	(2-24")	6,435	53901/2	(2-24")	5,095
72 x 36	4 - 6	P-Lam	1	50901/5	(2-24")	5,765	53901/5	(2-24")	4,420
78 x 38	4 - 6	Wood	1	50902/2	(2-24")	6,850	53902/2	(2-24")	5,520
78 x 38	4 - 6	P-Lam	1	50902/5	(2-24")	6,070	53902/5	(2-24")	4,725
84 x 38	6 - 8	Wood	1	50903/2	(2-24")	7,140	53903/2	(2-24")	5,800
84 x 38	6 - 8	P-Lam	1	50903/5	(2-24")	6,300	53903/5	(2-24")	4,730
84 x 42	6 - 8	Wood	1	50904/2	(2-26")	7,600	53904/2	(2-26")	6,305
84 x 42	6 - 8	P-Lam	1	50904/5	(2-26")	6,655	53904/5	(2-26")	4,960
96 x 42	6 - 8	Wood	1	50905/2	(2-26")	8,155	53905/2	(2-26")	6,855
96 x 42	6 - 8	P-Lam	1	50905/5	(2-26")	7,090	53905/5	(2-26")	5,370
96 x 48	6 - 8	Wood	1	50906/2	(2-28")	8,875	53906/2	(2-28")	7,545
96 x 48	6 - 8	P-Lam	1	50906/5	(2-28")	7,655	53906/5	(2-28")	5,785
108 x 42	6 - 8	Wood	1	50907/2	(2-26")	8,765	53907/2	(2-26")	7,480
108 x 42	6 - 8	P-Lam	1	50907/5	(2-26")	7,565	53907/5	(2-26")	6,330
108 x 48	8 - 10	Wood	1	50908/2	(2-28")	9,505	53908/2	(2-28")	8,175
108 x 48	8 - 10	P-Lam	1	50908/5	(2-28")	8,135	53908/5	(2-28")	6,910
120 x 42	8 - 10	Wood	2	50909/2	(2-26")	9,365	53909/2	(2-26")	8,080
120 x 42	8 - 10	P-Lam	2	50909/5	(2-26")	8,050	53909/5	(2-26")	6,810
120 x 48	8 - 10	Wood	2	50910/2	(2-28")	10,185	53910/2	(2-28")	8,865
120 x 48	8 - 10	P-Lam	2	50910/5	(2-28")	8,660	53910/5	(2-28")	7,420
120 x 54	8 - 10	Wood	2	50911/2	(2-30")	11,065	53911/2	(2-30")	9,725
132 x 48	8 - 10	Wood	2	50912/2	(2-28")	11,055	53912/2	(2-28")	9,740
132 x 54	8 - 10	Wood	2	50913/2	(2-30")	11,930	53913/2	(2-30")	10,620

Mirror-Polished



Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
144 x 48	10 - 12	Wood	2	50914/2	(3-28")	13,370	53914/2	(3-28")	11,385
144 x 54	10 - 12	Wood	2	50915/2	(3-30")	14,350	53915/2	(3-30")	12,355
144 x 60	10 - 12	Wood	2	50916/2	(3-32")	15,715	53916/2	(3-32")	13,605
156 x 48	10 - 12	Wood	2	50917/2	(3-28")	14,225	53917/2	(3-28")	12,240
156 x 54	12 - 14	Wood	2	50918/2	(3-30")	15,300	53918/2	(3-30")	13,320
156 x 60	12 - 14	Wood	2	50919/2	(3-32")	16,775	53919/2	(3-32")	14,660
156 x 66	12 - 14	Wood	3	50920/2	(3-34")	17,840	53920/2	(3-34")	15,725
168 x 48	12 - 14	Wood	2	50921/2	(3-28")	15,705	53921/2	(3-28")	13,705
168 x 54	12 - 14	Wood	2	50922/2	(3-30")	16,875	53922/2	(3-30")	14,900
168 x 60	12 - 14	Wood	2	50923/2	(3-32")	18,460	53923/2	(3-32")	16,345
168 x 66	12 - 14	Wood	3	50924/2	(3-34")	19,645	53924/2	(3-34")	17,545

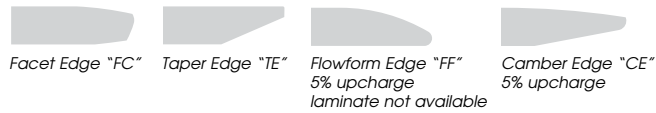
3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – MARK MÜLLER



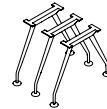
Specify edge type; add the two letter code after the model number.



Mirror-Polished



Metallic Silver Paint



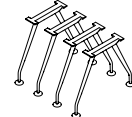
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
180 x 48	12 - 14	Wood	3	50925/2	(3-28")	16,385	53925/2	(3-28")	14,390
180 x 54	14 - 16	Wood	3	50926/2	(3-30")	17,640	53926/2	(3-30")	15,655
180 x 60	14 - 16	Wood	3	50927/2	(3-32")	19,320	53927/2	(3-32")	17,205
180 x 66	14 - 16	Wood	3	50928/2	(3-34")	20,590	53928/2	(3-34")	18,475
180 x 72	14 - 16	Wood	3	50929/2	(3-36")	21,940	53929/2	(3-36")	19,780

Mirror-Polished



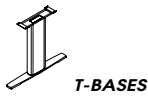
Metallic Silver Paint



* Based on a chair width of 25".

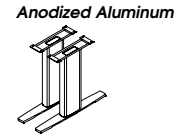
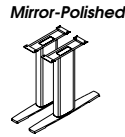
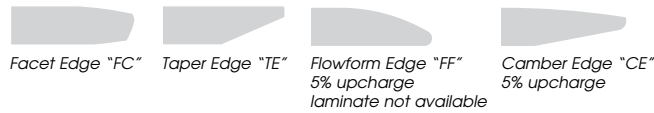
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Taper Bases	List Price	Model Number	4 Taper Bases	List Price
192 x 54	14 - 16	Wood	4	50930/2	(4-30")	20,480	53930/2	(4-30")	17,820
192 x 60	14 - 16	Wood	4	50931/2	(4-32")	22,405	53931/2	(4-32")	19,595
192 x 66	14 - 16	Wood	4	50932/2	(4-34")	23,810	53932/2	(4-34")	20,990
192 x 72	14 - 16	Wood	4	50933/2	(4-36")	25,310	53933/2	(4-36")	22,445
204 x 54	14 - 16	Wood	4	50934/2	(4-30")	21,260	53934/2	(4-30")	18,615
204 x 60	16 - 18	Wood	4	50935/2	(4-32")	23,280	53935/2	(4-32")	20,460
204 x 66	16 - 18	Wood	4	50936/2	(4-34")	24,770	53936/2	(4-34")	21,950
204 x 72	16 - 18	Wood	4	50937/2	(4-36")	26,360	53937/2	(4-36")	23,480
204 x 78	16 - 18	Wood	4	50938/2	(4-38")	27,885	53938/2	(4-38")	25,015
216 x 54	16 - 18	Wood	4	50939/2	(4-30")	22,610	53939/2	(4-30")	19,965
216 x 60	16 - 18	Wood	4	50940/2	(4-32")	24,775	53940/2	(4-32")	21,950
216 x 66	16 - 18	Wood	4	50941/2	(4-34")	26,395	53941/2	(4-34")	23,585
216 x 72	16 - 18	Wood	4	50942/2	(4-36")	28,110	53942/2	(4-36")	25,260
216 x 78	16 - 18	Wood	4	50943/2	(4-38")	29,805	53943/2	(4-38")	27,650
228 x 54	16 - 18	Wood	4	50944/2	(4-30")	23,585	53944/2	(4-30")	20,930
228 x 60	16 - 18	Wood	4	50945/2	(4-32")	25,860	53945/2	(4-32")	23,050
228 x 66	18 - 20	Wood	4	50946/2	(4-34")	28,165	53946/2	(4-34")	25,350
228 x 72	18 - 20	Wood	4	50947/2	(4-36")	29,425	53947/2	(4-36")	26,550
228 x 78	18 - 20	Wood	4	50948/2	(4-38")	31,215	53948/2	(4-38")	28,345
228 x 84	18 - 20	Wood	4	50949/2	(4-40")	32,960	53949/2	(4-40")	30,100
240 x 54	16 - 18	Wood	4	50950/2	(4-30")	24,845	53950/2	(4-30")	22,195
240 x 60	18 - 20	Wood	4	50951/2	(4-32")	27,250	53951/2	(4-32")	24,430
240 x 66	18 - 20	Wood	4	50952/2	(4-34")	29,095	53952/2	(4-34")	26,295
240 x 72	18 - 20	Wood	4	50953/2	(4-36")	31,070	53953/2	(4-36")	28,195
240 x 78	18 - 20	Wood	4	50954/2	(4-38")	32,990	53954/2	(4-38")	30,120
240 x 84	18 - 20	Wood	4	50955/2	(4-40")	34,865	53955/2	(4-40")	31,990

3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – MARK MÜLLER

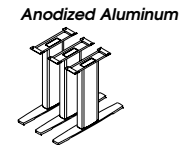
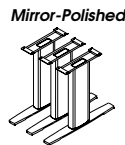
Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 T-Bases	List Price	Model Number	2 T-Bases	List Price
72 x 36	4 - 6	Wood	1	51001/2	(2-24")	5,820	54001/2	(2-24")	4,460
72 x 36	4 - 6	P-Lam	1	51001/5	(2-24")	5,140	54001/5	(2-24")	3,775
78 x 38	4 - 6	Wood	1	51002/2	(2-24")	6,240	54002/2	(2-24")	4,865
78 x 38	4 - 6	P-Lam	1	51002/5	(2-24")	5,445	54002/5	(2-24")	4,090
84 x 38	6 - 8	Wood	1	51003/2	(2-24")	6,475	54003/2	(2-24")	5,100
84 x 38	6 - 8	P-Lam	1	51003/5	(2-24")	5,620	54003/5	(2-24")	4,270
84 x 42	6 - 8	Wood	1	51004/2	(2-26")	6,860	54004/2	(2-26")	5,535
84 x 42	6 - 8	P-Lam	1	51004/5	(2-26")	5,930	54004/5	(2-26")	4,610
96 x 42	6 - 8	Wood	1	51005/2	(2-26")	7,420	54005/2	(2-26")	6,090
96 x 42	6 - 8	P-Lam	1	51005/5	(2-26")	6,345	54005/5	(2-26")	5,020
96 x 48	6 - 8	Wood	1	51006/2	(2-28")	8,095	54006/2	(2-28")	6,760
96 x 48	6 - 8	P-Lam	1	51006/5	(2-28")	6,880	54006/5	(2-28")	5,550
108 x 42	6 - 8	Wood	1	51007/2	(2-26")	7,980	54007/2	(2-26")	6,645
108 x 42	6 - 8	P-Lam	1	51007/5	(2-26")	6,790	54007/5	(2-26")	5,445
108 x 48	8 - 10	Wood	1	51008/2	(2-28")	8,725	54008/2	(2-28")	7,400
108 x 48	8 - 10	P-Lam	1	51008/5	(2-28")	7,350	54008/5	(2-28")	6,035
120 x 42	8 - 10	Wood	2	51009/2	(2-26")	9,205	54009/2	(2-26")	7,870
120 x 42	8 - 10	P-Lam	2	51009/5	(2-26")	7,875	54009/5	(2-26")	6,530
120 x 48	8 - 10	Wood	2	51010/2	(2-28")	10,035	54010/2	(2-28")	8,700
120 x 48	8 - 10	P-Lam	2	51010/5	(2-28")	8,515	54010/5	(2-28")	7,180
120 x 54	8 - 10	Wood	2	51011/2	(2-30")	11,210	54011/2	(2-30")	9,785
132 x 48	8 - 10	Wood	2	51012/2	(2-28")	10,895	54012/2	(2-28")	9,570
132 x 54	8 - 10	Wood	2	51013/2	(2-30")	12,080	54013/2	(2-30")	10,650

These models are constructed without support rails – bases are attached directly to tops.

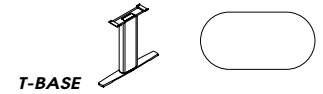


* Based on a chair width of 25".

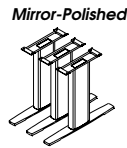
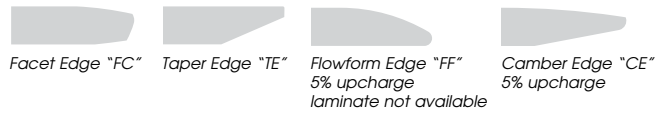
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
144 x 48	10 - 12	Wood	2	51014/2	(3-28")	13,150	54014/2	(3-28")	11,135
144 x 54	10 - 12	Wood	2	51015/2	(3-30")	14,555	54015/2	(3-30")	12,425
144 x 60	10 - 12	Wood	2	51016/2	(3-32")	15,600	54016/2	(3-32")	13,455
156 x 48	10 - 12	Wood	2	51017/2	(3-28")	13,985	54017/2	(3-28")	11,975
156 x 54	12 - 14	Wood	2	51018/2	(3-30")	15,515	54018/2	(3-30")	13,360
156 x 60	12 - 14	Wood	2	51019/2	(3-32")	16,665	54019/2	(3-32")	14,510
156 x 66	12 - 14	Wood	2	51020/2	(3-34")	17,885	54020/2	(3-34")	15,620
168 x 48	12 - 14	Wood	2	51021/2	(3-28")	15,460	54021/2	(3-28")	13,465
168 x 54	12 - 14	Wood	2	51022/2	(3-30")	17,085	54022/2	(3-30")	14,955
168 x 60	12 - 14	Wood	2	51023/2	(3-32")	18,355	54023/2	(3-32")	16,205
168 x 66	12 - 14	Wood	2	51024/2	(3-34")	19,685	54024/2	(3-34")	17,420

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RACETRACK SHAPE DESIGN – MARK MÜLLER

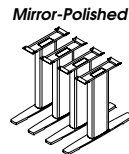


Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

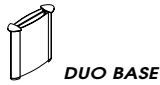
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
180 x 48	12 - 14	Wood	3	51025/2	(3-28")	16,155	54025/2	(3-28")	14,145
180 x 54	14 - 16	Wood	3	51026/2	(3-30")	17,860	54026/2	(3-30")	15,715
180 x 60	14 - 16	Wood	3	51027/2	(3-32")	19,205	54027/2	(3-32")	17,045
180 x 66	14 - 16	Wood	3	51028/2	(3-34")	20,625	54028/2	(3-34")	18,355
180 x 72	14 - 16	Wood	3	51029/2	(3-36")	22,480	54029/2	(3-36")	19,955



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 T-Bases	List Price	Model Number	4 T-Bases	List Price
192 x 54	14 - 16	Wood	4	51030/2	(4-30")	20,750	54030/2	(4-30")	17,910
192 x 60	14 - 16	Wood	4	51031/2	(4-32")	22,260	54031/2	(4-32")	19,385
192 x 66	14 - 16	Wood	4	51032/2	(4-34")	23,840	54032/2	(4-34")	20,835
192 x 72	14 - 16	Wood	4	51033/2	(4-36")	26,025	54033/2	(4-36")	22,685
204 x 54	14 - 16	Wood	4	51034/2	(4-30")	21,540	54034/2	(4-30")	18,680
204 x 60	16 - 18	Wood	4	51035/2	(4-32")	23,140	54035/2	(4-32")	20,250
204 x 66	16 - 18	Wood	4	51036/2	(4-34")	24,815	54036/2	(4-34")	21,795
204 x 72	16 - 18	Wood	4	51037/2	(4-36")	27,080	54037/2	(4-36")	23,725
204 x 78	16 - 18	Wood	4	51038/2	(4-38")	28,620	54038/2	(4-38")	25,320
216 x 54	16 - 18	Wood	4	51039/2	(4-30")	22,900	54039/2	(4-30")	20,030
216 x 60	16 - 18	Wood	4	51040/2	(4-32")	24,635	54040/2	(4-32")	21,745
216 x 66	16 - 18	Wood	4	51041/2	(4-34")	26,445	54041/2	(4-34")	23,435
216 x 72	16 - 18	Wood	4	51042/2	(4-36")	28,850	54042/2	(4-36")	25,490
216 x 78	16 - 18	Wood	4	51043/2	(4-38")	30,520	54043/2	(4-38")	27,225
228 x 54	16 - 18	Wood	4	51044/2	(4-30")	23,890	54044/2	(4-30")	21,005
228 x 60	16 - 18	Wood	4	51045/2	(4-32")	25,720	54045/2	(4-32")	22,840
228 x 66	18 - 20	Wood	4	51046/2	(4-34")	28,200	54046/2	(4-34")	25,195
228 x 72	18 - 20	Wood	4	51047/2	(4-36")	30,150	54047/2	(4-36")	26,795
228 x 78	18 - 20	Wood	4	51048/2	(4-38")	31,950	54048/2	(4-38")	28,630
228 x 84	18 - 20	Wood	4	51049/2	(4-40")	33,765	54049/2	(4-40")	30,450
240 x 54	16 - 18	Wood	4	51050/2	(4-30")	25,125	54050/2	(4-30")	22,265
240 x 60	18 - 20	Wood	4	51051/2	(4-32")	27,105	54051/2	(4-32")	24,215
240 x 66	18 - 20	Wood	4	51052/2	(4-34")	29,150	54052/2	(4-34")	26,135
240 x 72	18 - 20	Wood	4	51053/2	(4-36")	31,800	54053/2	(4-36")	28,445
240 x 78	18 - 20	Wood	4	51054/2	(4-38")	33,720	54054/2	(4-38")	30,430
240 x 84	18 - 20	Wood	4	51055/2	(4-40")	35,670	54055/2	(4-40")	32,360

3%
price increase
effective Jan 1, 2017



VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

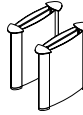


Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends

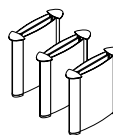


* Based on a chair width of 25".

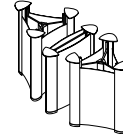
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Duo Bases	List Price
72 x 36	4 - 6	Wood	1	20801/2	(2-22")	4,765
72 x 36	4 - 6	P-Lam	1	20801/5	(2-22")	4,090
78 x 38	4 - 6	Wood	1	20802/2	(2-22")	5,165
78 x 38	4 - 6	P-Lam	1	20802/5	(2-22")	4,395
84 x 38	6 - 8	Wood	1	20803/2	(2-22")	5,395
84 x 38	6 - 8	P-Lam	1	20803/5	(2-22")	4,570
84 x 42	6 - 8	Wood	1	20804/2	(2-22")	5,765
84 x 42	6 - 8	P-Lam	1	20804/5	(2-22")	4,850
96 x 42	6 - 8	Wood	1	20805/2	(2-22")	6,305
96 x 42	6 - 8	P-Lam	1	20805/5	(2-22")	5,255
96 x 48	6 - 8	Wood	1	20806/2	(2-24")	6,945
96 x 48	6 - 8	P-Lam	1	20806/5	(2-24")	5,760
108 x 42	6 - 8	Wood	1	20807/2	(2-22")	6,850
108 x 42	6 - 8	P-Lam	1	20807/5	(2-22")	5,690
108 x 48	8 - 10	Wood	1	20808/2	(2-24")	7,565
108 x 48	8 - 10	P-Lam	1	20808/5	(2-24")	6,235
120 x 42	8 - 10	Wood	2	20809/2	(2-24")	8,085
120 x 42	8 - 10	P-Lam	2	20809/5	(2-24")	6,780
120 x 48	8 - 10	Wood	2	20810/2	(2-24")	8,860
120 x 48	8 - 10	P-Lam	2	20810/5	(2-24")	7,375
120 x 54	8 - 10	Wood	2	20811/2	(2-28")	9,870
132 x 48	8 - 10	Wood	2	20812/2	(2-24")	9,710
132 x 54	8 - 10	Wood	2	20813/2	(2-28")	10,725

These models are constructed without support rails – bases are attached directly to tops.

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends

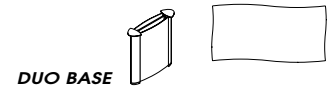


* Based on a chair width of 25".

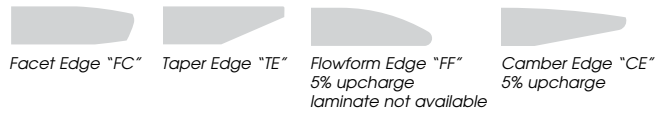
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
144 x 48	10 - 12	Wood	2	20814/2	(3-24")	11,415	51614/2	(2-28" dia, 26")	12,200
144 x 54	10 - 12	Wood	2	20815/2	(3-28")	12,445	51615/2	(2-30" dia, 28")	13,230
144 x 60	10 - 12	Wood	2	20816/2	(3-32")	13,425	51616/2	(2-30" dia, 32")	14,220
156 x 48	10 - 12	Wood	2	20817/2	(3-24")	12,250	51617/2	(2-28" dia, 26")	13,020
156 x 54	12 - 14	Wood	2	20818/2	(3-28")	13,370	51618/2	(2-30" dia, 28")	14,000
156 x 60	12 - 14	Wood	2	20819/2	(3-32")	14,475	51619/2	(2-30" dia, 32")	15,165
156 x 66	12 - 14	Wood	3	20820/2	(3-34")	15,675	51620/2	(2-32" dia, 34")	16,390
168 x 48	12 - 14	Wood	2	20821/2	(3-24")	13,700	51621/2	(2-28" dia, 26")	14,485
168 x 54	12 - 14	Wood	2	20822/2	(3-28")	14,930	51622/2	(2-30" dia, 28")	16,225
168 x 60	12 - 14	Wood	2	20823/2	(3-32")	16,150	51623/2	(2-30" dia, 32")	16,925
168 x 66	12 - 14	Wood	3	20824/2	(3-34")	17,445	51624/2	(2-32" dia, 34")	18,175

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – MARK MÜLLER

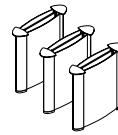


Specify edge type; add the two letter code after the model number.

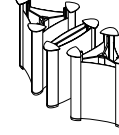


Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge

Anodized Aluminum Base Ends



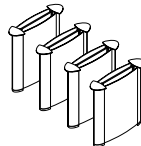
Anodized Aluminum Base Ends



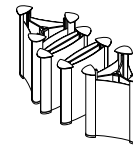
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price	Model Number	2 Tri Bases 1 Duo Base	List Price
180 x 48	12 - 14	Wood	3	20825/2	(3-24")	14,370	51625/2	(2-28" dia, 26")	15,155
180 x 54	14 - 16	Wood	3	20826/2	(3-28")	15,685	51626/2	(2-30" dia, 28")	17,535
180 x 60	14 - 16	Wood	3	20827/2	(3-32")	16,975	51627/2	(2-30" dia, 32")	17,755
180 x 66	14 - 16	Wood	3	20828/2	(3-34")	18,380	51628/2	(2-32" dia, 34")	20,180
180 x 72	14 - 16	Wood	3	20829/2	(3-36")	19,705	51629/2	(2-34" dia, 36")	20,545
192 x 54	14 - 16	Wood	4	20830/2	(3-28")	16,910	51630/2	(2-30" dia, 28")	17,705
192 x 60	14 - 16	Wood	4	20831/2	(3-32")	18,320	51631/2	(2-30" dia, 32")	20,195
192 x 66	14 - 16	Wood	4	20832/2	(3-34")	19,845	51632/2	(2-32" dia, 34")	20,570
192 x 72	14 - 16	Wood	4	20833/2	(3-36")	21,305	51633/2	(2-34" dia, 36")	22,140
204 x 54	14 - 16	Wood	4	20834/2	(3-28")	17,695	51634/2	(2-30" dia, 28")	18,460
204 x 60	16 - 18	Wood	4	20835/2	(3-32")	19,190	51635/2	(2-30" dia, 32")	19,955
204 x 66	16 - 18	Wood	4	20836/2	(3-34")	20,800	51636/2	(2-32" dia, 34")	21,515
204 x 72	16 - 18	Wood	4	20837/2	(3-36")	22,340	51637/2	(2-34" dia, 36")	23,160
204 x 78	16 - 18	Wood	4	20838/2	(3-38")	23,895	51638/2	(2-36" dia, 38")	24,665
216 x 54	16 - 18	Wood	4	20839/2	(3-28")	19,015	51639/2	(2-30" dia, 28")	19,795
216 x 60	16 - 18	Wood	4	20840/2	(3-32")	20,650	51640/2	(2-30" dia, 32")	21,425
216 x 66	16 - 18	Wood	4	20841/2	(3-34")	22,400	51641/2	(2-32" dia, 34")	23,105
216 x 72	16 - 18	Wood	4	20842/2	(3-36")	24,085	51642/2	(2-34" dia, 36")	24,905
216 x 78	16 - 18	Wood	4	20843/2	(3-38")	25,750	51643/2	(2-36" dia, 38")	26,545

Anodized Aluminum Base Ends



Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Duo Bases	List Price	Model Number	2 Tri Bases 2 Duo Bases	List Price
228 x 54	16 - 18	Wood	4	20844/2	(4-28")	21,025	51644/2	(2-30" dia, 2-28")	21,800
228 x 60	16 - 18	Wood	4	20845/2	(4-32")	22,805	51645/2	(2-30" dia, 2-32")	23,585
228 x 66	18 - 20	Wood	4	20846/2	(4-34")	25,220	51646/2	(2-32" dia, 2-34")	25,935
228 x 72	18 - 20	Wood	4	20847/2	(4-36")	26,520	51647/2	(2-34" dia, 2-36")	27,345
228 x 78	18 - 20	Wood	4	20848/2	(4-38")	28,335	51648/2	(2-36" dia, 2-38")	29,120
228 x 84	18 - 20	Wood	4	20849/2	(4-40")	30,055	51649/2	(2-38" dia, 2-40")	32,570
240 x 54	16 - 18	Wood	4	20850/2	(4-28")	22,255	51650/2	(2-30" dia, 2-28")	23,045
240 x 60	18 - 20	Wood	4	20851/2	(4-32")	24,165	51651/2	(2-30" dia, 2-32")	24,945
240 x 66	18 - 20	Wood	4	20852/2	(4-34")	26,145	51652/2	(2-32" dia, 2-34")	26,850
240 x 72	18 - 20	Wood	4	20853/2	(4-36")	28,135	51653/2	(2-34" dia, 2-36")	28,960
240 x 78	18 - 20	Wood	4	20854/2	(4-38")	30,090	51654/2	(2-36" dia, 2-38")	30,870
240 x 84	18 - 20	Wood	4	20855/2	(4-40")	31,940	51655/2	(2-38" dia, 2-40")	33,870

3%
price increase
effective Jan 1, 2017



6" ACCESS BASE

VOX® CONFERENCE TABLES

RECTANGLE WAVE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge



No Trim



With Anodized Aluminum Trim

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	64011/2	5,215	64012/2	5,315
72 x 36	4-6	P-Lam	1	64011/5	4,540	64012/5	4,640
78 x 38	4-6	Wood	1	64021/2	5,615	64022/2	5,715
78 x 38	4-6	P-Lam	1	64021/5	4,845	64022/5	4,945
84 x 38	6-8	Wood	1	64031/2	5,845	64032/2	5,945
84 x 38	6-8	P-Lam	1	64031/5	5,020	64032/5	5,120
84 x 42	6-8	Wood	1	64041/2	6,215	64042/2	6,315
84 x 42	6-8	P-Lam	1	64041/5	5,300	64042/5	5,400
96 x 42	6-8	Wood	1	64051/2	6,755	64052/2	6,855
96 x 42	6-8	P-Lam	1	64051/5	5,705	64052/5	5,805
96 x 48	6-8	Wood	1	64061/2	7,395	64062/2	7,495
96 x 48	6-8	P-Lam	1	64061/5	6,210	64062/5	6,310
108 x 42	8-10	Wood	1	64071/2	7,300	64072/2	7,400
108 x 42	8-10	P-Lam	1	64071/5	6,140	64072/5	6,240
108 x 48	8-10	Wood	1	64081/2	8,015	64082/2	8,115
108 x 48	8-10	P-Lam	1	64081/5	6,685	64082/5	6,785
120 x 42	8-10	Wood	2	64091/2	8,535	64092/2	8,635
120 x 42	8-10	P-Lam	2	64091/5	7,230	64092/5	7,330
120 x 48	8-10	Wood	2	64101/2	9,310	64102/2	9,410
120 x 48	8-10	P-Lam	2	64101/5	7,825	64102/5	7,925
120 x 54	8-10	Wood	2	64111/2	10,320	64112/2	10,420
132 x 48	8-10	Wood	2	64121/2	10,160	64122/2	10,260
132 x 54	8-10	Wood	2	64131/2	11,175	64132/2	11,275

These models are constructed without support rails – bases are attached directly to tops.



No Trim



With Anodized Aluminum Trim

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	64141/2	11,865	64142/2	11,965
144 x 54	10-12	Wood	2	64151/2	12,895	64152/2	12,995
144 x 60	10-12	Wood	2	64161/2	13,875	64162/2	13,975
156 x 48	10-12	Wood	2	64171/2	12,700	64172/2	12,800
156 x 54	12-14	Wood	2	64181/2	13,820	64182/2	13,920
156 x 60	12-14	Wood	2	64191/2	14,925	64192/2	15,025
156 x 66	12-14	Wood	3	64201/2	16,125	64202/2	16,225
156 x 48	12-14	Wood	2	64211/2	14,150	64212/2	14,250
156 x 54	12-14	Wood	2	64221/2	15,380	64222/2	15,480
156 x 60	12-14	Wood	2	64231/2	16,600	64232/2	16,700
156 x 66	12-14	Wood	3	64241/2	17,895	64242/2	17,995

VOX® CONFERENCE TABLES

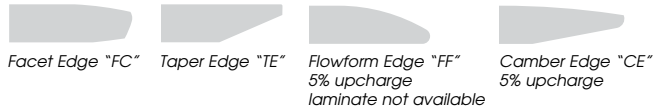
3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – NIENKÄMPER

6" ACCESS BASE



Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge

* Based on a chair width of 25".



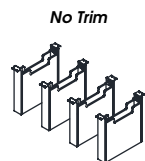
No Trim
3 Access Bases
List Price



With Anodized Aluminum Trim
3 Access Bases
List Price

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 x 48	12-14	Wood	3	64251/2	14,820	64252/2	14,920
180 x 54	14-16	Wood	3	64261/2	16,135	64262/2	16,235
180 x 60	14-16	Wood	3	64271/2	17,425	64272/2	17,525
180 x 66	14-16	Wood	3	64281/2	18,830	64282/2	18,930
180 x 72	14-16	Wood	3	64291/2	20,155	64292/2	20,255
192 x 54	14-16	Wood	4	64301/2	17,360	64302/2	17,460
192 x 60	14-16	Wood	4	64311/2	18,770	64312/2	18,870
192 x 66	14-16	Wood	4	64321/2	20,295	64322/2	20,395
192 x 72	14-16	Wood	4	64331/2	21,755	64332/2	21,855
204 x 54	14-16	Wood	4	64341/2	18,145	64342/2	18,245
204 x 60	16-18	Wood	4	64351/2	19,640	64352/2	19,740
204 x 66	16-18	Wood	4	64361/2	21,250	64362/2	21,350
204 x 72	16-18	Wood	4	64371/2	22,790	64372/2	22,890
204 x 78	16-18	Wood	4	64381/2	24,345	64382/2	24,445
216 x 54	16-18	Wood	4	64391/2	19,465	64392/2	19,565
216 x 60	16-18	Wood	4	64401/2	21,100	64402/2	21,200
216 x 66	16-18	Wood	4	64411/2	22,850	64412/2	22,950
216 x 72	16-18	Wood	4	64421/2	24,535	64422/2	24,635
216 x 78	16-18	Wood	4	64431/2	26,200	64432/2	26,300

* Based on a chair width of 25".



No Trim
4 Access Bases
List Price



With Anodized Aluminum Trim
4 Access Bases
List Price

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 x 54	16-18	Wood	4	64441/2	21,475	64442/2	21,575
228 x 60	16-18	Wood	4	64451/2	23,255	64452/2	23,355
228 x 66	18-20	Wood	4	64461/2	25,670	64462/2	25,770
228 x 72	18-20	wood	4	64471/2	26,970	64472/2	27,070
228 x 78	18-20	Wood	4	64481/2	28,785	64482/2	28,885
228 x 84	18-20	Wood	4	64491/2	30,505	64492/2	30,605
240 x 54	16-18	Wood	4	64501/2	22,705	64502/2	22,805
240 x 60	18-20	wood	4	64511/2	24,615	64512/2	24,715
240 x 66	18-20	Wood	4	64521/2	26,595	64522/2	26,695
240 x 72	18-20	Wood	4	64531/2	28,585	64532/2	28,685
240 x 78	18-20	Wood	4	64541/2	30,540	64542/2	30,640
240 x 84	18-20	Wood	4	64551/2	32,390	64552/2	32,490





8" ACCESS BASE

VOX® CONFERENCE TABLES

RECTANGLE WAVE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

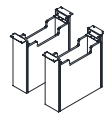


Flowform Edge "FF"
5% upcharge
laminates not available

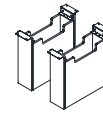


Camber Edge "CE"
5% upcharge

No Trim



With Anodized Aluminum Trim

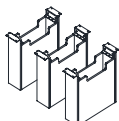


* Based on a chair width of 25".

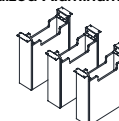
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
72 x 36	4-6	Wood	1	64013/2	5,215	64014/2	5,315
72 x 36	4-6	P-Lam	1	64013/5	4,540	64014/5	4,640
78 x 38	4-6	Wood	1	64023/2	5,615	64024/2	5,715
78 x 38	4-6	P-Lam	1	64023/5	4,845	64024/5	4,945
84 x 38	6-8	Wood	1	64033/2	5,845	64034/2	5,945
84 x 38	6-8	P-Lam	1	64033/5	5,020	64034/5	5,120
84 x 42	6-8	Wood	1	64043/2	6,215	64044/2	6,315
84 x 42	6-8	P-Lam	1	64043/5	5,300	64044/5	5,400
96 x 42	6-8	Wood	1	64053/2	6,755	64054/2	6,855
96 x 42	6-8	P-Lam	1	64053/5	5,705	64054/5	5,805
96 x 48	6-8	Wood	1	64063/2	7,395	64064/2	7,495
96 x 48	6-8	P-Lam	1	64063/5	6,210	64064/5	6,310
108 x 42	8-10	Wood	1	64073/2	7,300	64074/2	7,400
108 x 42	8-10	P-Lam	1	64073/5	6,140	64074/5	6,240
108 x 48	8-10	Wood	1	64083/2	8,015	64084/2	8,115
108 x 48	8-10	P-Lam	1	64083/5	6,685	64084/5	6,785
120 x 42	8-10	Wood	2	64093/2	8,535	64094/2	8,635
120 x 42	8-10	P-Lam	2	64093/5	7,230	64094/5	7,330
120 x 48	8-10	Wood	2	64103/2	9,310	64104/2	9,410
120 x 48	8-10	P-Lam	2	64103/5	7,825	64104/5	7,925
120 x 54	8-10	Wood	2	64113/2	10,320	64114/2	10,420
132 x 48	8-10	Wood	2	64123/2	10,160	64124/2	10,260
132 x 54	8-10	Wood	2	64133/2	11,175	64134/2	11,275

These models are constructed without support rails – bases are attached directly to tops.

No Trim



With Anodized Aluminum Trim



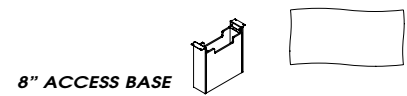
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 48	10-12	Wood	2	64143/2	11,865	64144/2	11,965
144 x 54	10-12	Wood	2	64153/2	12,895	64154/2	12,995
144 x 60	10-12	Wood	2	64163/2	13,875	64164/2	13,975
156 x 48	10-12	Wood	2	64173/2	12,700	64174/2	12,800
156 x 54	12-14	Wood	2	64183/2	13,820	64184/2	13,920
156 x 60	12-14	Wood	2	64193/2	14,925	64194/2	15,025
156 x 66	12-14	Wood	3	64203/2	16,125	64204/2	16,225
156 x 48	12-14	Wood	2	64213/2	14,150	64214/2	14,250
156 x 54	12-14	Wood	2	64223/2	15,380	64224/2	15,480
156 x 60	12-14	Wood	2	64233/2	16,600	64234/2	16,700
156 x 66	12-14	Wood	3	64243/2	17,895	64244/2	17,995

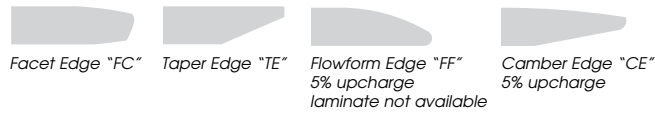
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – NIENKÄMPER



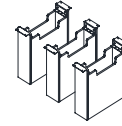
Specify edge type; add the two letter code after the model number.



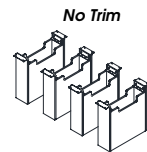
* Based on a chair width of 25".



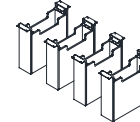
With Anodized Aluminum Trim



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 48	12-14	Wood	3	64253/2	14,820	64254/2	14,920
180 54	14-16	Wood	3	64263/2	16,135	64264/2	16,235
180 60	14-16	Wood	3	64273/2	17,425	64274/2	17,525
180 66	14-16	Wood	3	64283/2	18,830	64284/2	18,930
180 72	14-16	Wood	3	64293/2	20,155	64294/2	20,255
192 54	14-16	Wood	4	64303/2	17,360	64304/2	17,460
192 60	14-16	Wood	4	64313/2	18,770	64314/2	18,870
192 66	14-16	Wood	4	64323/2	20,295	64324/2	20,395
192 72	14-16	Wood	4	64333/2	21,755	64334/2	21,855
204 54	14-16	Wood	4	64343/2	18,145	64344/2	18,245
204 60	16-18	Wood	4	64353/2	19,640	64354/2	19,740
204 66	16-18	Wood	4	64363/2	21,250	64364/2	21,350
204 72	16-18	Wood	4	64373/2	22,790	64374/2	22,890
204 78	16-18	Wood	4	64383/2	24,345	64384/2	24,445
216 54	16-18	Wood	4	64393/2	19,465	64394/2	19,565
216 60	16-18	Wood	4	64403/2	21,100	64404/2	21,200
216 66	16-18	Wood	4	64413/2	22,850	64414/2	22,950
216 72	16-18	Wood	4	64423/2	24,535	64424/2	24,635
216 78	16-18	Wood	4	64433/2	26,200	64434/2	26,300



With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 54	16-18	Wood	4	64443/2	21,475	64444/2	21,575
228 60	16-18	Wood	4	64453/2	23,255	64454/2	23,355
228 66	18-20	Wood	4	64463/2	25,670	64464/2	25,770
228 72	18-20	Wood	4	64473/2	26,970	64474/2	27,070
228 78	18-20	Wood	4	64483/2	28,785	64484/2	28,885
228 84	18-20	Wood	4	64493/2	30,505	64494/2	30,605
240 54	16-18	Wood	4	64503/2	22,705	64504/2	22,805
240 60	18-20	Wood	4	64513/2	24,615	64514/2	24,715
240 66	18-20	Wood	4	64523/2	26,595	64524/2	26,695
240 72	18-20	Wood	4	64533/2	28,585	64534/2	28,685
240 78	18-20	Wood	4	64543/2	30,540	64544/2	30,640
240 84	18-20	Wood	4	64553/2	32,390	64554/2	32,490

3%
 price increase
 effective Jan 1, 2017



TOWER BASE

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



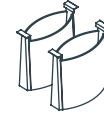
Flowform Edge "FF"
5% upcharge
laminare not available



Camber Edge "CE"
5% upcharge

* Based on a chair width of 25".

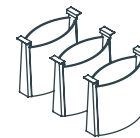
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Tower Bases List Price
72 x 36	4-6	Wood	1	83401/2	5,375
72 x 36	4-6	P-Lam	1	83401/5	4,680
78 x 38	4-6	Wood	1	83402/2	5,785
78 x 38	4-6	P-Lam	1	83402/5	4,995
84 x 38	6-8	Wood	1	83403/2	6,025
84 x 38	6-8	P-Lam	1	83403/5	5,175
84 x 42	6-8	Wood	1	83404/2	6,405
84 x 42	6-8	P-Lam	1	83404/5	5,460
96 x 42	6-8	Wood	1	83405/2	6,960
96 x 42	6-8	P-Lam	1	83405/5	5,880
96 x 48	6-8	Wood	1	83406/2	7,620
96 x 48	6-8	P-Lam	1	83406/5	6,400
108 x 42	8-10	Wood	1	83407/2	7,520
108 x 42	8-10	P-Lam	1	83407/5	6,325
108 x 48	8-10	Wood	1	83408/2	8,260
108 x 48	8-10	P-Lam	1	83408/5	6,890
120 x 42	8-10	Wood	2	83409/2	8,795
120 x 42	8-10	P-Lam	2	83409/5	7,450
120 x 48	8-10	Wood	2	83410/2	9,590
120 x 48	8-10	P-Lam	2	83410/5	8,060
120 x 54	8-10	Wood	2	83411/2	10,630
132 x 48	8-10	Wood	2	83412/2	10,465
132 x 54	8-10	Wood	2	83413/2	11,515



These models are constructed without support rails - bases are attached directly to tops.

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
144 x 48	10-12	Wood	2	83414/2	12,225
144 x 54	10-12	Wood	2	83415/2	13,285
144 x 60	10-12	Wood	2	83416/2	14,295
156 x 48	10-12	Wood	2	83417/2	13,085
156 x 54	12-14	Wood	2	83418/2	14,235
156 x 60	12-14	Wood	2	83419/2	15,375
156 x 66	12-14	Wood	3	83420/2	16,610
148 x 48	12-14	Wood	2	83421/2	14,575
156 x 54	12-14	Wood	2	83422/2	15,845
160 x 60	12-14	Wood	2	83423/2	17,100
156 x 66	12-14	Wood	3	83424/2	18,435

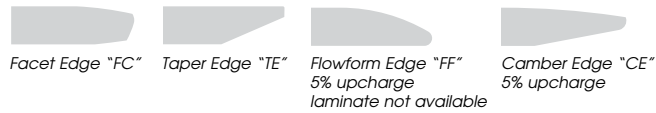


3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – NIENKÄMPER

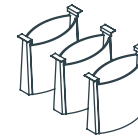


Specify edge type; add the two letter code after the model number.



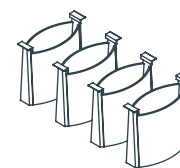
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
180 x 48	12-14	Wood	3	83425/2	15,265
180 x 54	14-16	Wood	3	83426/2	16,620
180 x 60	14-16	Wood	3	83427/2	17,950
180 x 66	14-16	Wood	3	83428/2	19,395
180 x 72	14-16	Wood	3	83429/2	20,760
192 x 54	14-16	Wood	4	83430/2	17,885
192 x 60	14-16	Wood	4	83431/2	19,335
192 x 66	14-16	Wood	4	83432/2	20,905
192 x 72	14-16	Wood	4	83433/2	22,410
204 x 54	14-16	Wood	4	83434/2	18,690
204 x 60	16-18	Wood	4	83435/2	20,230
204 x 66	16-18	Wood	4	83436/2	21,890
204 x 72	16-18	Wood	4	83437/2	23,475
204 x 78	16-18	Wood	4	83438/2	25,080
216 x 54	16-18	Wood	4	83439/2	20,050
216 x 60	16-18	Wood	4	83440/2	21,735
216 x 66	16-18	Wood	4	83441/2	23,540
216 x 72	16-18	Wood	4	83442/2	25,275
216 x 78	16-18	Wood	4	83443/2	26,990



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Tower Bases List Price
228 x 54	16-18	Wood	4	83444/2	22,120
228 x 60	16-18	Wood	4	83445/2	23,955
228 x 66	18-20	Wood	4	83446/2	26,445
228 x 72	18-20	wood	4	83447/2	27,780
228 x 78	18-20	Wood	4	83448/2	29,650
228 x 84	18-20	Wood	4	83449/2	31,425
240 x 54	16-18	Wood	4	83450/2	23,390
240 x 60	18-20	wood	4	83451/2	25,355
240 x 66	18-20	Wood	4	83452/2	27,395
240 x 72	18-20	Wood	4	83453/2	29,445
240 x 78	18-20	Wood	4	83454/2	31,460
240 x 84	18-20	Wood	4	83455/2	33,365



3%
 price increase
 effective Jan 1, 2017



TAPER BASE

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminare not available



Camber Edge "CE"
5% upcharge

Mirror-Polished



Metallic Silver Paint



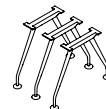
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Taper Bases	List Price	Model Number	2 Taper Bases	List Price
72 x 36	4 - 6	Wood	1	51701/2	(2-24")	6,395	54301/2	(2-24")	5,050
72 x 36	4 - 6	P-Lam	1	51701/5	(2-24")	5,710	54301/5	(2-24")	4,375
78 x 38	4 - 6	Wood	1	51702/2	(2-24")	6,790	54302/2	(2-24")	5,445
78 x 38	4 - 6	P-Lam	1	51702/5	(2-24")	6,035	54302/5	(2-24")	4,690
84 x 38	6 - 8	Wood	1	51703/2	(2-24")	7,075	54303/2	(2-24")	5,735
84 x 38	6 - 8	P-Lam	1	51703/5	(2-24")	6,255	54303/5	(2-24")	4,910
84 x 42	6 - 8	Wood	1	51704/2	(2-26")	7,530	54304/2	(2-26")	6,235
84 x 42	6 - 8	P-Lam	1	51704/5	(2-26")	6,605	54304/5	(2-26")	5,315
96 x 42	6 - 8	Wood	1	51705/2	(2-26")	8,080	54305/2	(2-26")	6,765
96 x 42	6 - 8	P-Lam	1	51705/5	(2-26")	7,020	54305/5	(2-26")	5,730
96 x 48	6 - 8	Wood	1	51706/2	(2-28")	8,780	54306/2	(2-28")	7,460
96 x 48	6 - 8	P-Lam	1	51706/5	(2-28")	7,575	54306/5	(2-28")	6,260
108 x 42	6 - 8	Wood	1	51707/2	(2-26")	8,660	54307/2	(2-26")	7,375
108 x 42	6 - 8	P-Lam	1	51707/5	(2-26")	7,495	54307/5	(2-26")	6,190
108 x 48	8 - 10	Wood	1	51708/2	(2-28")	9,390	54308/2	(2-28")	8,080
108 x 48	8 - 10	P-Lam	1	51708/5	(2-28")	8,055	54308/5	(2-28")	6,730
120 x 42	8 - 10	Wood	2	51709/2	(2-26")	9,255	54309/2	(2-26")	7,960
120 x 42	8 - 10	P-Lam	2	51709/5	(2-26")	7,960	54309/5	(2-26")	6,660
120 x 48	8 - 10	Wood	2	51710/2	(2-28")	10,060	54310/2	(2-28")	8,745
120 x 48	8 - 10	P-Lam	2	51710/5	(2-28")	8,575	54310/5	(2-28")	7,260
120 x 54	8 - 10	Wood	2	51711/2	(2-30")	10,925	54311/2	(2-30")	9,600
132 x 48	8 - 10	Wood	2	51712/2	(2-28")	10,915	54312/2	(2-28")	9,585
132 x 54	8 - 10	Wood	2	51713/2	(2-30")	11,780	54313/2	(2-30")	10,465

Mirror-Polished



Metallic Silver Paint



* Based on a chair width of 25".

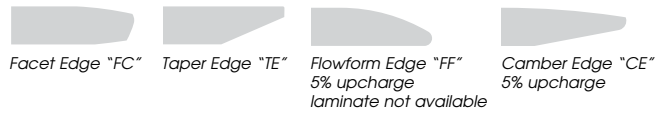
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
144 x 48	10 - 12	Wood	2	51714/2	(3-28")	13,230	54314/2	(3-28")	11,245
144 x 54	10 - 12	Wood	2	51715/2	(3-30")	14,175	54315/2	(3-30")	12,195
144 x 60	10 - 12	Wood	2	51716/2	(3-32")	15,525	54316/2	(3-32")	13,415
156 x 48	10 - 12	Wood	2	51717/2	(3-28")	14,065	54317/2	(3-28")	12,075
156 x 54	12 - 14	Wood	2	51718/2	(3-30")	15,105	54318/2	(3-30")	13,130
156 x 60	12 - 14	Wood	2	51719/2	(3-32")	16,560	54319/2	(3-32")	14,450
156 x 66	12 - 14	Wood	3	51720/2	(3-34")	17,620	54320/2	(3-34")	15,515
168 x 48	12 - 14	Wood	2	51721/2	(3-28")	15,520	54321/2	(3-28")	13,530
168 x 54	12 - 14	Wood	2	51722/2	(3-30")	16,685	54322/2	(3-30")	14,690
168 x 60	12 - 14	Wood	2	51723/2	(3-32")	18,240	54323/2	(3-32")	16,130
168 x 66	12 - 14	Wood	3	51724/2	(3-34")	19,395	54324/2	(3-34")	17,290

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
RECTANGLE WAVE SHAPE DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.

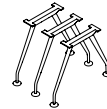


Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge

Mirror-Polished



Metallic Silver Paint



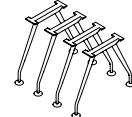
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
180 x 48	12 - 14	Wood	3	51725/2	(3-28")	16,180	54325/2	(3-28")	14,205
180 x 54	14 - 16	Wood	3	51726/2	(3-30")	17,420	54326/2	(3-30")	15,440
180 x 60	14 - 16	Wood	3	51727/2	(3-32")	19,075	54327/2	(3-32")	16,955
180 x 66	14 - 16	Wood	3	51728/2	(3-34")	20,315	54328/2	(3-34")	18,195
180 x 72	14 - 16	Wood	3	51729/2	(3-36")	21,650	54329/2	(3-36")	19,490

Mirror-Polished



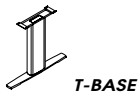
Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Taper Bases	List Price	Model Number	4 Taper Bases	List Price
192 x 54	14 - 16	Wood	4	51730/2	(4-30")	20,235	54330/2	(4-30")	17,585
192 x 60	14 - 16	Wood	4	51731/2	(4-32")	22,130	54331/2	(4-32")	19,325
192 x 66	14 - 16	Wood	4	51732/2	(4-34")	23,510	54332/2	(4-34")	20,700
192 x 72	14 - 16	Wood	4	51733/2	(4-36")	24,985	54333/2	(4-36")	22,120
204 x 54	14 - 16	Wood	4	51734/2	(4-30")	20,995	54334/2	(4-30")	18,355
204 x 60	16 - 18	Wood	4	51735/2	(4-32")	22,995	54335/2	(4-32")	20,175
204 x 66	16 - 18	Wood	4	51736/2	(4-34")	24,450	54336/2	(4-34")	21,640
204 x 72	16 - 18	Wood	4	51737/2	(4-36")	26,015	54337/2	(4-36")	23,145
204 x 78	16 - 18	Wood	4	51738/2	(4-38")	27,525	54338/2	(4-38")	24,660
216 x 54	16 - 18	Wood	4	51739/2	(4-30")	22,340	54339/2	(4-30")	19,695
216 x 60	16 - 18	Wood	4	51740/2	(4-32")	24,460	54340/2	(4-32")	21,645
216 x 66	16 - 18	Wood	4	51741/2	(4-34")	26,065	54341/2	(4-34")	23,235
216 x 72	16 - 18	Wood	4	51742/2	(4-36")	27,750	54342/2	(4-36")	24,875
216 x 78	16 - 18	Wood	4	51743/2	(4-38")	29,410	54343/2	(4-38")	26,540
228 x 54	16 - 18	Wood	4	51744/2	(4-30")	23,285	54344/2	(4-30")	20,635
228 x 60	16 - 18	Wood	4	51745/2	(4-32")	25,535	54345/2	(4-32")	22,720
228 x 66	18 - 20	Wood	4	51746/2	(4-34")	27,790	54346/2	(4-34")	24,980
228 x 72	18 - 20	Wood	4	51747/2	(4-36")	29,025	54347/2	(4-36")	26,150
228 x 78	18 - 20	Wood	4	51748/2	(4-38")	30,785	54348/2	(4-38")	27,920
228 x 84	18 - 20	Wood	4	51749/2	(4-40")	32,500	54349/2	(4-40")	29,625
240 x 54	16 - 18	Wood	4	51750/2	(4-30")	24,520	54350/2	(4-30")	21,875
240 x 60	18 - 20	Wood	4	51751/2	(4-32")	26,895	54351/2	(4-32")	24,070
240 x 66	18 - 20	Wood	4	51752/2	(4-34")	28,710	54352/2	(4-34")	25,900
240 x 72	18 - 20	Wood	4	51753/2	(4-36")	30,655	54353/2	(4-36")	27,785
240 x 78	18 - 20	Wood	4	51754/2	(4-38")	32,530	54354/2	(4-38")	29,655
240 x 84	18 - 20	Wood	4	51755/2	(4-40")	34,375	54355/2	(4-40")	31,495

3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES

RECTANGLE WAVE SHAPE DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

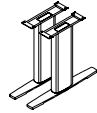


Flowform Edge "FF"
5% upcharge
laminates not available

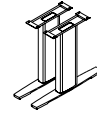


Camber Edge "CE"
5% upcharge

Mirror-Polished



Anodized Finish

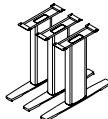


* Based on a chair width of 25".

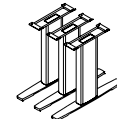
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 T-Bases	List Price	Model Number	2 T-Bases	List Price
72 x 36	4 - 6	Wood	1	51801/2	(2-24")	5,770	54401/2	(2-24")	4,405
72 x 36	4 - 6	P-Lam	1	51801/5	(2-24")	5,090	54401/5	(2-24")	3,730
78 x 38	4 - 6	Wood	1	51802/2	(2-24")	6,160	54402/2	(2-24")	4,800
78 x 38	4 - 6	P-Lam	1	51802/5	(2-24")	5,395	54402/5	(2-24")	4,035
84 x 38	6 - 8	Wood	1	51803/2	(2-24")	6,410	54403/2	(2-24")	5,035
84 x 38	6 - 8	P-Lam	1	51803/5	(2-24")	5,580	54403/5	(2-24")	4,215
84 x 42	6 - 8	Wood	1	51804/2	(2-26")	6,800	54404/2	(2-26")	5,450
84 x 42	6 - 8	P-Lam	1	51804/5	(2-26")	5,880	54404/5	(2-26")	4,540
96 x 42	6 - 8	Wood	1	51805/2	(2-26")	7,335	54405/2	(2-26")	5,995
96 x 42	6 - 8	P-Lam	1	51805/5	(2-26")	6,280	54405/5	(2-26")	4,950
96 x 48	6 - 8	Wood	1	51806/2	(2-28")	8,000	54406/2	(2-28")	6,655
96 x 48	6 - 8	P-Lam	1	51806/5	(2-28")	6,810	54406/5	(2-28")	5,475
108 x 42	6 - 8	Wood	1	51807/2	(2-26")	7,880	54407/2	(2-26")	6,545
108 x 42	6 - 8	P-Lam	1	51807/5	(2-26")	6,715	54407/5	(2-26")	5,375
108 x 48	8 - 10	Wood	1	51808/2	(2-28")	8,630	54408/2	(2-28")	7,285
108 x 48	8 - 10	P-Lam	1	51808/5	(2-28")	7,275	54408/5	(2-28")	5,935
120 x 42	8 - 10	Wood	2	51809/2	(2-26")	9,090	54409/2	(2-26")	7,755
120 x 42	8 - 10	P-Lam	2	51809/5	(2-26")	7,795	54409/5	(2-26")	6,455
120 x 48	8 - 10	Wood	2	51810/2	(2-28")	9,910	54410/2	(2-28")	8,575
120 x 48	8 - 10	P-Lam	2	51810/5	(2-28")	8,420	54410/5	(2-28")	7,085
120 x 54	8 - 10	Wood	2	51811/2	(2-30")	11,070	54411/2	(2-30")	9,640
132 x 48	8 - 10	Wood	2	51812/2	(2-28")	10,760	54412/2	(2-28")	9,415
132 x 54	8 - 10	Wood	2	51813/2	(2-30")	11,925	54413/2	(2-30")	10,505

These models are constructed without support rails – bases are attached directly to tops.

Mirror-Polished



Anodized Finish



* Based on a chair width of 25".

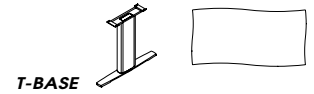
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
144 x 48	10 - 12	Wood	2	51814/2	(3-28")	13,000	54414/2	(3-28")	10,985
144 x 54	10 - 12	Wood	2	51815/2	(3-30")	14,385	54415/2	(3-30")	12,260
144 x 60	10 - 12	Wood	2	51816/2	(3-32")	15,430	54416/2	(3-32")	13,265
156 x 48	10 - 12	Wood	2	51817/2	(3-28")	13,825	54417/2	(3-28")	11,810
156 x 54	12 - 14	Wood	2	51818/2	(3-30")	15,330	54418/2	(3-30")	13,185
156 x 60	12 - 14	Wood	2	51819/2	(3-32")	16,470	54419/2	(3-32")	14,300
156 x 66	12 - 14	Wood	2	51820/2	(3-34")	17,645	54420/2	(3-34")	15,400
168 x 48	12 - 14	Wood	2	51821/2	(3-28")	15,275	54421/2	(3-28")	13,280
168 x 54	12 - 14	Wood	2	51822/2	(3-30")	16,895	54422/2	(3-30")	14,750
168 x 60	12 - 14	Wood	2	51823/2	(3-32")	18,125	54423/2	(3-32")	15,980
168 x 66	12 - 14	Wood	2	51824/2	(3-34")	19,430	54424/2	(3-34")	17,175

3%

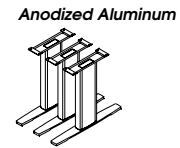
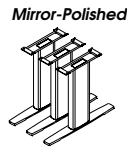
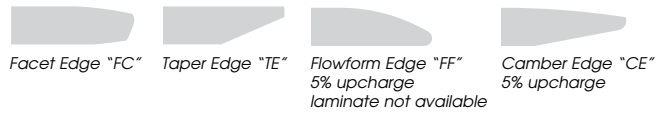
price increase

effective Jan 1, 2017

VOX® CONFERENCE TABLES
 RECTANGLE WAVE SHAPE DESIGN – MARK MÜLLER

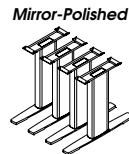


Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
180 x 48	12 - 14	Wood	3	51825/2	(3-28")	15,950	54425/2	(3-28")	13,945
180 x 54	14 - 16	Wood	3	51826/2	(3-30")	17,630	54426/2	(3-30")	15,495
180 x 60	14 - 16	Wood	3	51827/2	(3-32")	18,965	54427/2	(3-32")	16,805
180 x 66	14 - 16	Wood	3	51828/2	(3-34")	20,360	54428/2	(3-34")	18,100
180 x 72	14 - 16	Wood	3	51829/2	(3-36")	22,190	54429/2	(3-36")	19,670



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 T-Bases	List Price	Model Number	4 T-Bases	List Price
192 x 54	14 - 16	Wood	4	51830/2	(4-30")	20,510	54430/2	(4-30")	17,650
192 x 60	14 - 16	Wood	4	51831/2	(4-32")	22,000	54431/2	(4-32")	19,115
192 x 66	14 - 16	Wood	4	51832/2	(4-34")	23,555	54432/2	(4-34")	20,545
192 x 72	14 - 16	Wood	4	51833/2	(4-36")	25,705	54433/2	(4-36")	22,350
204 x 54	14 - 16	Wood	4	51834/2	(4-30")	21,285	54434/2	(4-30")	18,435
204 x 60	16 - 18	Wood	4	51835/2	(4-32")	22,860	54435/2	(4-32")	19,965
204 x 66	16 - 18	Wood	4	51836/2	(4-34")	24,505	54436/2	(4-34")	21,485
204 x 72	16 - 18	Wood	4	51837/2	(4-36")	26,750	54437/2	(4-36")	23,380
204 x 78	16 - 18	Wood	4	51838/2	(4-38")	28,255	54438/2	(4-38")	24,945
216 x 54	16 - 18	Wood	4	51839/2	(4-30")	22,610	54439/2	(4-30")	19,770
216 x 60	16 - 18	Wood	4	51840/2	(4-32")	24,315	54440/2	(4-32")	21,435
216 x 66	16 - 18	Wood	4	51841/2	(4-34")	26,100	54441/2	(4-34")	23,085
216 x 72	16 - 18	Wood	4	51842/2	(4-36")	28,485	54442/2	(4-36")	25,120
216 x 78	16 - 18	Wood	4	51843/2	(4-38")	30,125	54443/2	(4-38")	26,825
228 x 54	16 - 18	Wood	4	51844/2	(4-30")	23,580	54444/2	(4-30")	20,710
228 x 60	16 - 18	Wood	4	51845/2	(4-32")	25,390	54445/2	(4-32")	22,510
228 x 66	18 - 20	Wood	4	51846/2	(4-34")	27,845	54446/2	(4-34")	24,820
228 x 72	18 - 20	Wood	4	51847/2	(4-36")	29,755	54447/2	(4-36")	26,385
228 x 78	18 - 20	Wood	4	51848/2	(4-38")	31,500	54448/2	(4-38")	28,200
228 x 84	18 - 20	Wood	4	51849/2	(4-40")	33,295	54449/2	(4-40")	29,990
240 x 54	16 - 18	Wood	4	51850/2	(4-30")	24,815	54450/2	(4-30")	21,950
240 x 60	18 - 20	Wood	4	51851/2	(4-32")	26,755	54451/2	(4-32")	23,855
240 x 66	18 - 20	Wood	4	51852/2	(4-34")	28,760	54452/2	(4-34")	25,745
240 x 72	18 - 20	Wood	4	51853/2	(4-36")	31,385	54453/2	(4-36")	28,015
240 x 78	18 - 20	Wood	4	51854/2	(4-38")	33,255	54454/2	(4-38")	29,955
240 x 84	18 - 20	Wood	4	51855/2	(4-40")	35,165	54455/2	(4-40")	31,870





QUAD BASE



TAPER LEGS



ACCESS BASE

VOX® CONFERENCE TABLES

SQUARE WAVE SHAPE DESIGN – MARK MÜLLER & NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

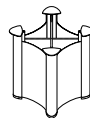


Flowform Edge "FF"
5% upcharge
laminates not available



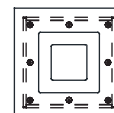
Camber Edge "CE"
5% upcharge

anodized aluminum base ends

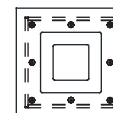


Single Square Access Base

no trim



with anodized aluminum trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Single Quad Base	List Price
42 x 42	2 - 4	Wood	1	22890/2	(26")	3,375
42 x 42	2 - 4	P-Lam	1	22890/5	(26")	2,970
48 x 48	2 - 4	Wood	1	22891/2	(26")	3,910
48 x 48	2 - 4	P-Lam	1	22891/5	(26")	3,375
54 x 54	4 - 6	Wood	1	22892/2	(30")	4,785
54 x 54	4 - 6	P-Lam	1	22892/5	(30")	4,090
60 x 60	6 - 8	Wood	1	22893/2	(36")	6,415
60 x 60	6 - 8	P-Lam	1	22893/5	(36")	5,520
66 x 66	6 - 8	Wood	2	22894/2	(42")	7,410
66 x 66	6 - 8	P-Lam	2	22894/5	(42")	6,335
72 x 72	6 - 8	Wood	2	22895/2	(48")	8,595
72 x 72	6 - 8	P-Lam	2	22895/5	(48")	7,305
78 x 78	8 - 10	Wood	2	22896/2	(48")	9,575
78 x 78	8 - 10	P-Lam	2	22896/5	(48")	8,055
84 x 84	8 - 10	Wood	2	22897/2	(54")	10,795
84 x 84	8 - 10	P-Lam	2	22897/5	(54")	9,005
90 x 90	8 - 10	Wood	2	22898/2	(60")	12,935
90 x 90	8 - 10	P-Lam	2	22898/5	(60")	10,200
96 x 96	10 - 12	Wood	2	22899/2	(66")	13,830
96 x 96	10 - 12	P-Lam	2	22899/5	(66")	11,440

Model Number	List Price	Model Number	List Price
65011/2	3,825	65012/2	3,925
65011/5	3,420	65012/5	3,520
65021/2	4,360	65022/2	4,460
65021/5	3,825	65022/5	3,925
65031/2	5,235	65032/2	5,335
65031/5	4,540	65032/5	4,640
65041/2	6,865	65042/2	6,965
65041/5	5,970	65042/5	6,070
65051/2	7,860	65052/2	7,960
65051/5	6,785	65052/5	6,885
65061/2	9,045	65062/2	9,145
65061/5	7,755	65062/5	7,855
65071/2	10,025	65072/2	10,125
65071/5	8,505	65072/5	8,605
65081/2	11,245	65082/2	11,345
65081/5	9,455	65082/5	9,555
65091/2	13,385	65092/2	13,485
65091/5	10,650	65092/5	10,750
65101/2	14,280	65102/2	14,380
65101/5	11,890	65102/5	11,990

42" and 48" Wave, Square and Round shape tables, with a Quad base, do not have a removable panel. The table is placed on its side for installing and removing cabling and wire management.

Quad & Taper base dimensions are shown as overall base diameter; Access base dimension is for one side of base.

Mirror-Polished



Metallic Silver Paint



* Based on a chair width of 25".

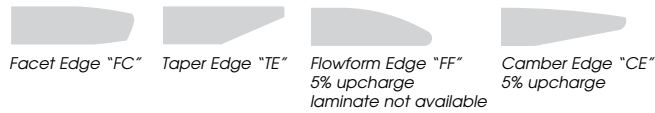
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Legs	List Price	Model Number	Taper Legs	List Price
42 x 42	2 - 4	Wood	1	52001/2	(26")	4,870	54501/2	(26")	3,920
42 x 42	2 - 4	P-Lam	1	52001/5	(26")	4,460	54501/5	(26")	3,510
48 x 48	2 - 4	Wood	1	52002/2	(26")	5,440	54502/2	(26")	4,485
48 x 48	2 - 4	P-Lam	1	52002/5	(26")	4,905	54502/5	(26")	3,945
54 x 54	4 - 6	Wood	1	52003/2	(30")	6,235	54503/2	(30")	5,255
54 x 54	4 - 6	P-Lam	1	52003/5	(30")	5,535	54503/5	(30")	4,570
60 x 60	6 - 8	Wood	1	52004/2	(36")	7,095	54504/2	(36")	6,140
60 x 60	6 - 8	P-Lam	1	52004/5	(36")	6,200	54504/5	(36")	5,245
66 x 66	6 - 8	Wood	2	52005/2	(42")	7,960	54505/2	(42")	7,005
66 x 66	6 - 8	P-Lam	2	52005/5	(42")	6,880	54505/5	(42")	5,925
72 x 72	6 - 8	Wood	2	52006/2	(48")	9,035	54506/2	(48")	8,080
72 x 72	6 - 8	P-Lam	2	52006/5	(48")	7,725	54506/5	(48")	6,765
78 x 78	8 - 10	Wood	2	52007/2	(48")	10,000	54507/2	(48")	9,045
78 x 78	8 - 10	P-Lam	2	52007/5	(48")	8,480	54507/5	(48")	7,530
84 x 84	8 - 10	Wood	2	52008/2	(54")	11,130	54508/2	(54")	10,180
84 x 84	8 - 10	P-Lam	2	52008/5	(54")	9,350	54508/5	(54")	8,395
90 x 90	8 - 10	Wood	2	52009/2	(60")	12,455	54509/2	(60")	11,515
90 x 90	8 - 10	P-Lam	2	52009/5	(60")	10,400	54509/5	(60")	9,440
96 x 96	10 - 12	Wood	2	52010/2	(66")	13,825	54510/2	(66")	12,855
96 x 96	10 - 12	P-Lam	2	52010/5	(66")	11,435	54510/5	(66")	10,485

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
SQUARE SHAPE DESIGN – MARK MÜLLER & NIENKÄMPER



Specify edge type; add the two letter code after the model number.



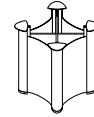
Facet Edge "FC"

Taper Edge "TE"

Flowform Edge "FF"
5% upcharge
laminates not available

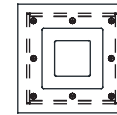
Camber Edge "CE"
5% upcharge

anodized aluminum base ends

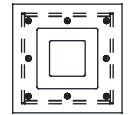


Single Square Access Base

no trim



with anodized aluminum trim



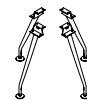
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Single Quad Base	List Price	Model Number	List Price	Model Number	List Price
42 x 42	2 - 4	Wood	1	22816/2	(26")	3,315	65111/2	3,765	65112/2	3,865
42 x 42	2 - 4	P-Lam	1	22816/5	(26")	2,930	65111/5	3,380	65112/5	3,480
48 x 48	2 - 4	Wood	1	22817/2	(26")	3,845	65121/2	4,295	65122/2	4,395
48 x 48	2 - 4	P-Lam	1	22817/5	(26")	3,315	65121/5	3,765	65122/5	3,865
54 x 54	4 - 6	Wood	1	22818/2	(30")	4,695	65131/2	5,145	65132/2	5,245
54 x 54	4 - 6	P-Lam	1	22818/5	(30")	4,020	65131/5	4,470	65132/5	4,570
60 x 60	6 - 8	Wood	1	22819/2	(36")	6,300	65141/2	6,750	65142/2	6,850
60 x 60	6 - 8	P-Lam	1	22819/5	(36")	5,430	65141/5	5,880	65142/5	5,980
66 x 66	6 - 8	Wood	2	22820/2	(42")	7,275	65151/2	7,725	65152/2	7,825
66 x 66	6 - 8	P-Lam	2	22820/5	(42")	6,240	65151/5	6,690	65152/5	6,790
72 x 72	6 - 8	Wood	2	22821/2	(48")	8,435	65161/2	8,885	65162/2	8,985
72 x 72	6 - 8	P-Lam	2	22821/5	(48")	7,170	65161/5	7,620	65162/5	7,720
78 x 78	8 - 10	Wood	2	22822/2	(48")	9,380	65171/2	9,830	65172/2	9,930
78 x 78	8 - 10	P-Lam	2	22822/5	(48")	7,905	65171/5	8,355	65172/5	8,455
84 x 84	8 - 10	Wood	2	22823/2	(54")	10,560	65181/2	11,010	65182/2	11,110
84 x 84	8 - 10	P-Lam	2	22823/5	(54")	8,830	65181/5	9,280	65182/5	9,380
90 x 90	8 - 10	Wood	2	22824/2	(60")	12,000	65191/2	12,450	65192/2	12,550
90 x 90	8 - 10	P-Lam	2	22824/5	(60")	10,015	65191/5	10,465	65192/5	10,565
96 x 96	10 - 12	Wood	2	22825/2	(66")	13,530	65201/2	13,980	65202/2	14,080
96 x 96	10 - 12	P-Lam	2	22825/5	(66")	11,215	65201/5	11,665	65202/5	11,765

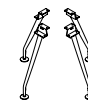
42" and 48" Wave, Square and Round shape tables, with a Quad base, do not have a removable panel. The table is placed on its side for installing and removing cabling and wire management.

Quad & Taper base dimensions are shown as overall base diameter; Access base dimension is for one side of base.

Mirror-Polished



Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Legs	List Price	Model Number	Taper Legs	List Price
42 x 42	2 - 4	Wood	1	52201/2	(26")	4,830	54601/2	(26")	3,860
42 x 42	2 - 4	P-Lam	1	52201/5	(26")	4,420	54601/5	(26")	3,465
48 x 48	2 - 4	Wood	1	52202/2	(26")	5,375	54602/2	(26")	4,410
48 x 48	2 - 4	P-Lam	1	52202/5	(26")	4,855	54602/5	(26")	3,890
54 x 54	4 - 6	Wood	1	52203/2	(30")	6,140	54603/2	(30")	5,185
54 x 54	4 - 6	P-Lam	1	52203/5	(30")	5,455	54603/5	(30")	4,505
60 x 60	6 - 8	Wood	1	52204/2	(36")	6,990	54604/2	(36")	6,040
60 x 60	6 - 8	P-Lam	1	52204/5	(36")	6,120	54604/5	(36")	5,170
66 x 66	6 - 8	Wood	2	52205/2	(42")	7,830	54605/2	(42")	6,865
66 x 66	6 - 8	P-Lam	2	52205/5	(42")	6,790	54605/5	(42")	5,820
72 x 72	6 - 8	Wood	2	52206/2	(48")	8,865	54606/2	(48")	7,895
72 x 72	6 - 8	P-Lam	2	52206/5	(48")	7,600	54606/5	(48")	6,640
78 x 78	8 - 10	Wood	2	52207/2	(48")	9,810	54607/2	(48")	8,855
78 x 78	8 - 10	P-Lam	2	52207/5	(48")	8,330	54607/5	(48")	7,280
84 x 84	8 - 10	Wood	2	52208/2	(54")	10,900	54608/2	(54")	9,945
84 x 84	8 - 10	P-Lam	2	52208/5	(54")	9,090	54608/5	(54")	8,040
90 x 90	8 - 10	Wood	2	52209/2	(60")	12,200	54609/2	(60")	11,245
90 x 90	8 - 10	P-Lam	2	52209/5	(60")	10,195	54609/5	(60")	9,140
96 x 96	10 - 12	Wood	2	52210/2	(66")	13,525	54610/2	(66")	12,570
96 x 96	10 - 12	P-Lam	2	52210/5	(66")	11,210	54610/5	(66")	10,250

3%
price increase
effective Jan 1, 2017



QUAD BASE



TAPER BASE



ACCESS BASE

VOX® CONFERENCE TABLES

ROUND SHAPE DESIGN – MARK MÜLLER & NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

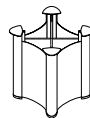


Flowform Edge "FF"
5% upcharge
laminates not available



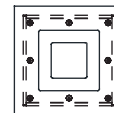
Camber Edge "CE"
5% upcharge

anodized aluminum base ends

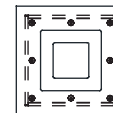


Single Square Access Base

no trim



with anodized aluminum trim



* Based on a chair width of 25".

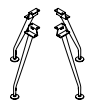
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Single Quad Base	List Price
42 dia.	3 - 5	Wood	1	22802/2	(26")	3,400
42 dia.	3 - 5	P-Lam	1	22802/5	(26")	2,985
48 dia.	3 - 5	Wood	1	22803/2	(26")	3,945
48 dia.	3 - 5	P-Lam	1	22803/5	(26")	3,400
54 dia.	4 - 6	Wood	1	22804/2	(30")	4,850
54 dia.	4 - 6	P-Lam	1	22804/5	(30")	4,135
60 dia.	5 - 7	Wood	1	22805/2	(36")	6,485
60 dia.	5 - 7	P-Lam	1	22805/5	(36")	5,575
66 dia.	5 - 7	Wood	2	22806/2	(42")	7,500
66 dia.	5 - 7	P-Lam	2	22806/5	(42")	6,410
72 dia.	6 - 8	Wood	2	22807/2	(48")	8,705
72 dia.	6 - 8	P-Lam	2	22807/5	(48")	7,390
78 dia.	7 - 9	Wood	2	22808/2	(48")	9,710
78 dia.	7 - 9	P-Lam	2	22808/5	(48")	8,155
84 dia.	8 - 10	Wood	2	22809/2	(54")	10,945
84 dia.	8 - 10	P-Lam	2	22809/5	(54")	9,130
90 dia.	8 - 10	Wood	2	22810/2	(60")	12,450
90 dia.	8 - 10	P-Lam	2	22810/5	(60")	10,350
96 dia.	9 - 11	Wood	2	22811/2	(66")	14,025
96 dia.	9 - 11	P-Lam	2	22811/5	(66")	11,595

Model Number	List Price	Model Number	List Price
65211/2	3,850	65212/2	3,950
65211/5	3,435	65212/5	3,535
65221/2	4,395	65222/2	4,495
65221/5	3,850	65222/5	3,950
65231/2	5,300	65232/2	5,400
65231/5	4,585	65232/5	4,685
65241/2	6,935	65242/2	7,035
65241/5	6,025	65242/5	6,125
65251/2	7,950	65252/2	8,050
65251/5	6,860	65252/5	6,960
65261/2	9,155	65262/2	9,255
65261/5	7,840	65262/5	7,940
65271/2	10,160	65272/2	10,260
65271/5	8,605	65272/5	8,705
65281/2	11,395	65282/2	11,495
65281/5	9,580	65282/5	9,680
65291/2	12,900	65292/2	13,000
65291/5	10,800	65292/5	10,900
65301/2	14,475	65302/2	14,575
65301/5	12,045	65302/5	12,145

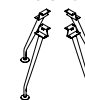
42" and 48" Wave, Square and Round shape tables, with a Quad base, do not have a removable panel. The table is placed on its side for installing and removing cabling and wire management.

Quad & Taper base dimensions are shown as overall base diameter; Access base dimension is for one side of base.

Mirror-Polished



Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Legs	List Price	Model Number	Taper Legs	List Price
42 dia.	3 - 5	Wood	1	52401/2	(26")	4,905	54701/2	(26")	3,945
42 dia.	3 - 5	P-Lam	1	52401/5	(26")	4,495	54701/5	(26")	3,530
48 dia.	3 - 5	Wood	1	52402/2	(26")	5,480	54702/2	(26")	4,530
48 dia.	3 - 5	P-Lam	1	52402/5	(26")	4,935	54702/5	(26")	3,980
54 dia.	4 - 6	Wood	1	52403/2	(30")	6,280	54703/2	(30")	5,335
54 dia.	4 - 6	P-Lam	1	52403/5	(30")	5,575	54703/5	(30")	4,620
60 dia.	5 - 7	Wood	1	52404/2	(36")	7,170	54704/2	(36")	6,225
60 dia.	5 - 7	P-Lam	1	52404/5	(36")	6,265	54704/5	(36")	5,315
66 dia.	5 - 7	Wood	2	52405/2	(42")	8,055	54705/2	(42")	7,095
66 dia.	5 - 7	P-Lam	2	52405/5	(42")	6,960	54705/5	(42")	5,995
72 dia.	6 - 8	Wood	2	52406/2	(48")	9,135	54706/2	(48")	8,175
72 dia.	6 - 8	P-Lam	2	52406/5	(48")	7,805	54706/5	(48")	6,850
78 dia.	7 - 9	Wood	2	52407/2	(48")	10,135	54707/2	(48")	9,175
78 dia.	7 - 9	P-Lam	2	52407/5	(48")	8,580	54707/5	(48")	7,630
84 dia.	8 - 10	Wood	2	52408/2	(54")	11,280	54708/2	(54")	10,325
84 dia.	8 - 10	P-Lam	2	52408/5	(54")	9,460	54708/5	(54")	8,510
90 dia.	8 - 10	Wood	2	52409/2	(60")	12,645	54709/2	(60")	11,690
90 dia.	8 - 10	P-Lam	2	52409/5	(60")	10,530	54709/5	(60")	9,575
96 dia.	9 - 11	Wood	2	52410/2	(66")	14,020	54710/2	(66")	13,070
96 dia.	9 - 11	P-Lam	2	52410/5	(66")	11,585	54710/5	(66")	10,630

3% price increase effective Jan 1, 2017



Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"

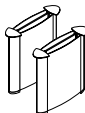
5% upcharge
laminates not available



Camber Edge "CE"

5% upcharge

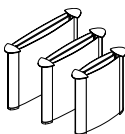
Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Duo Bases	List Price
84 x 33-48	5 - 7	Wood	1	52601/2	(1-22", 1-26")	5,900
84 x 33-48	5 - 7	P-Lam	1	52601/5	(1-22", 1-26")	4,995
84 x 38-54	5 - 7	Wood	1	52602/2	(1-22", 1-28")	6,455
84 x 38-54	5 - 7	P-Lam	1	52602/5	(1-22", 1-28")	5,440
96 x 33-48	5 - 7	Wood	1	52603/2	(1-22", 1-26")	6,455
96 x 33-48	5 - 7	P-Lam	1	52603/5	(1-22", 1-26")	5,415
96 x 38-54	5 - 7	Wood	1	52604/2	(1-22", 1-28")	7,140
96 x 38-54	5 - 7	P-Lam	1	52604/5	(1-22", 1-28")	5,965
96 x 43-60	5 - 7	Wood	1	52605/2	(1-22", 1-32")	7,750
96 x 43-60	5 - 7	P-Lam	1	52605/5	(1-22", 1-32")	6,430
108 x 38-54	7 - 9	Wood	1	52606/2	(1-22", 1-28")	7,850
108 x 38-54	7 - 9	P-Lam	1	52606/5	(1-22", 1-28")	6,505
108 x 43-60	7 - 9	Wood	1	52607/2	(1-22", 1-32")	8,525
108 x 43-60	7 - 9	P-Lam	1	52607/5	(1-22", 1-32")	7,045
120 x 38-54	7 - 9	Wood	2	52608/2	(1-26", 1-28")	9,175
120 x 38-54	7 - 9	P-Lam	2	52608/5	(1-26", 1-28")	7,690
120 x 43-60	7 - 9	Wood	2	52609/2	(1-26", 1-32")	10,020
120 x 43-60	7 - 9	P-Lam	2	52609/5	(1-26", 1-32")	8,350
132 x 38-54	7 - 9	Wood	2	52610/2	(1-26", 1-28")	9,965
132 x 38-54	7 - 9	P-Lam	2	52610/5	(1-26", 1-28")	8,320
132 x 43-60	7 - 9	Wood	2	52611/2	(1-26", 1-32")	10,895
132 x 43-60	7 - 9	P-Lam	2	52611/5	(1-26", 1-32")	9,040
132 x 48-66	7 - 9	Wood	3	52612/2	(1-26", 1-34")	11,705
132 x 48-66	7 - 9	P-Lam	3	52612/5	(1-26", 1-34")	9,670

Anodized Aluminum Base Ends



These models are constructed without support rails – bases are attached directly to tops.

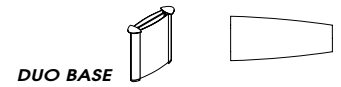
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price
144 x 38-54	9 - 11	Wood	2	52613/2	(1-26", 1-28", 1-28")	11,860
144 x 38-54	9 - 11	P-Lam	2	52613/5	(1-26", 1-28", 1-28")	10,045
144 x 43-60	9 - 11	Wood	2	52614/2	(1-26", 1-30", 1-32")	12,885
144 x 43-60	9 - 11	P-Lam	2	52614/5	(1-26", 1-30", 1-32")	10,830
144 x 48-66	9 - 11	Wood	3	52615/2	(1-26", 1-30", 1-34")	13,775
144 x 48-66	9 - 11	P-Lam	3	52615/5	(1-26", 1-30", 1-34")	11,535
156 x 43-60	9 - 11	Wood	2	52616/2	(1-26", 1-30", 1-32")	13,740
156 x 43-60	9 - 11	P-Lam	2	52616/5	(1-26", 1-30", 1-32")	11,510
156 x 48-66	9 - 11	Wood	3	52617/2	(1-26", 1-30", 1-34")	14,710
156 x 48-66	9 - 11	P-Lam	3	52617/5	(1-26", 1-30", 1-34")	12,260
156 x 43-60	11 - 13	Wood	2	52618/2	(1-26", 1-30", 1-32")	15,585
156 x 43-60	11 - 13	P-Lam	2	52618/5	(1-26", 1-30", 1-32")	12,665
156 x 48-66	11 - 13	Wood	3	52619/2	(1-26", 1-30", 1-34")	16,260

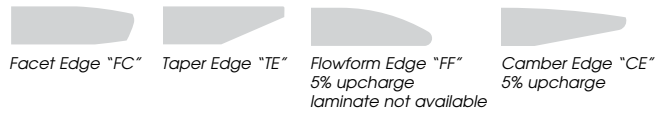
3%

price increase
effective Jan 1, 2017

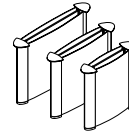
VOX® CONFERENCE TABLES
 VISTA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



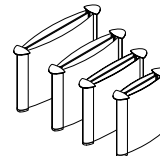
Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Duo Bases	List Price
180 38-54	11 - 13	Wood	3	52620/2	(1-26", 1-28", 1-28")	14,780
180 43-60	11 - 13	Wood	3	52621/2	(1-26", 1-30", 1-32")	15,955
180 48-66	11 - 13	Wood	3	52622/2	(1-26", 1-30", 1-34")	17,245
180 53-72	12 - 14	Wood	3	52623/2	(1-28", 1-32", 1-36")	18,565
180 58-78	12 - 14	Wood	3	52624/2	(1-30", 1-34", 1-38")	19,760
180 63-84	12 - 14	Wood	3	52625/2	(1-32", 1-36", 1-40")	21,005
192 38-54	11 - 13	Wood	4	52626/2	(1-26", 1-28", 1-28")	15,655
192 43-60	11 - 13	Wood	4	52627/2	(1-26", 1-30", 1-32")	17,050
192 48-66	11 - 13	Wood	4	52628/2	(1-26", 1-30", 1-34")	18,300
192 53-72	12 - 14	Wood	4	52629/2	(1-28", 1-32", 1-36")	19,710
192 58-78	12 - 14	Wood	4	52630/2	(1-30", 1-34", 1-38")	21,250
192 63-84	12 - 14	Wood	4	52631/2	(1-32", 1-36", 1-40")	22,335
204 38-54	13 - 15	Wood	4	52632/2	(1-26", 1-28", 1-28")	16,475
204 43-60	13 - 15	Wood	4	52633/2	(1-26", 1-30", 1-32")	17,820
204 48-66	13 - 15	Wood	4	52634/2	(1-26", 1-30", 1-34")	19,305
204 53-72	14 - 16	Wood	4	52635/2	(1-28", 1-32", 1-36")	20,820
204 58-78	14 - 16	Wood	4	52636/2	(1-30", 1-34", 1-38")	22,185
204 63-84	14 - 16	Wood	4	52637/2	(1-32", 1-36", 1-40")	23,605
216 38-54	13 - 15	Wood	4	52638/2	(1-26", 1-28", 1-28")	17,405
216 43-60	13 - 15	Wood	4	52639/2	(1-26", 1-30", 1-32")	19,005
216 48-66	13 - 15	Wood	4	52640/2	(1-26", 1-30", 1-34")	20,435
216 53-72	14 - 16	Wood	4	52641/2	(1-28", 1-32", 1-36")	22,020
216 58-78	14 - 16	Wood	4	52642/2	(1-30", 1-34", 1-38")	23,640
216 63-84	14 - 16	Wood	4	52643/2	(1-32", 1-36", 1-40")	24,610

Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Duo Bases	List Price
228 38-54	15 - 17	Wood	4	52644/2	(1-26", 1-26", 1-28", 1-28")	19,215
228 43-60	15 - 17	Wood	4	52645/2	(1-26", 1-28", 1-30", 1-32")	21,035
228 48-66	15 - 17	Wood	4	52646/2	(1-26", 1-30", 1-32", 1-34")	22,555
228 53-72	16 - 18	Wood	4	52647/2	(1-28", 1-32", 1-34", 1-36")	24,255
228 58-78	16 - 18	Wood	4	52648/2	(1-30", 1-34", 1-36", 1-38")	25,895
228 63-84	16 - 18	Wood	4	52649/2	(1-32", 1-36", 1-38", 1-40")	27,540
240 38-54	15 - 17	Wood	4	52650/2	(1-26", 1-26", 1-28", 1-28")	20,325
240 43-60	15 - 17	Wood	4	52651/2	(1-26", 1-28", 1-30", 1-32")	22,090
240 48-66	15 - 17	Wood	4	52652/2	(1-26", 1-30", 1-32", 1-34")	23,725
240 53-72	16 - 18	Wood	4	52653/2	(1-28", 1-32", 1-34", 1-36")	25,525
240 58-78	16 - 18	Wood	4	52654/2	(1-30", 1-34", 1-36", 1-38")	27,250
240 63-84	16 - 18	Wood	4	52655/2	(1-32", 1-36", 1-38", 1-40")	28,990

3%
 price increase
 effective Jan 1, 2017



6" ACCESS BASE

VOX® CONFERENCE TABLES VISTA™ SHAPE (CLOSED) DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

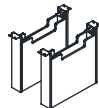


Flowform Edge "FF"
5% upcharge
laminates not available

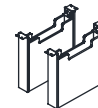


Camber Edge "CE"
5% upcharge

No Trim



With Anodized Aluminum Trim

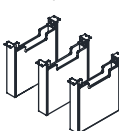


* Based on a chair width of 25".

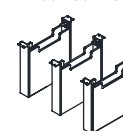
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
84 x 33-48	5-7	Wood	1	66011/2	6,350	66012/2	6,450
84 x 33-48	5-7	P-Lam	1	66011/5	5,445	66012/5	5,545
84 x 38-54	5-7	Wood	1	66021/2	6,905	66022/2	7,005
84 x 38-54	5-7	P-Lam	1	66021/5	5,890	66022/5	5,990
96 x 33-48	5-7	Wood	1	66031/2	6,905	66032/2	7,005
96 x 33-48	5-7	P-Lam	1	66031/5	5,865	66032/5	5,965
96 x 38-54	5-7	Wood	1	66041/2	7,590	66042/2	7,690
96 x 38-54	5-7	P-Lam	1	66041/5	6,415	66042/5	6,515
96 x 43-60	5-7	Wood	1	66051/2	8,200	66052/2	8,300
96 x 43-60	5-7	P-Lam	1	66051/5	6,880	66052/5	6,980
108 x 38-54	7-9	Wood	1	66061/2	8,300	66062/2	8,400
108 x 38-54	7-9	P-Lam	1	66061/5	6,955	66062/5	7,055
108 x 43-60	7-9	Wood	1	66071/2	8,975	66072/2	9,075
108 x 43-60	7-9	P-Lam	1	66071/5	7,495	66072/5	7,595
120 x 38-54	7-9	Wood	2	66081/2	9,625	66082/2	9,725
120 x 38-54	7-9	P-Lam	2	66081/5	8,140	66082/5	8,240
120 x 43-60	7-9	Wood	2	66091/2	10,470	66092/2	10,570
120 x 43-60	7-9	P-Lam	2	66091/5	8,800	66092/5	8,900
132 x 38-54	7-9	Wood	2	66101/2	10,415	66102/2	10,515
132 x 38-54	7-9	P-Lam	2	66101/5	8,770	66102/5	8,870
132 x 43-60	7-9	Wood	2	66111/2	11,345	66112/2	11,445
132 x 43-60	7-9	P-Lam	2	66111/5	9,490	66112/5	9,590
132 x 48-66	7-9	Wood	3	66121/2	12,155	66122/2	12,255
132 x 48-66	7-9	P-Lam	3	66121/5	10,120	66122/5	10,220

**These models are constructed without support rails - bases are attached directly to tops.

No Trim



With Anodized Aluminum Trim



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 38-54	9-11	Wood	2	66131/2	12,310	66132/2	12,410
144 x 38-54	9-11	P-Lam	2	66131/5	10,495	66132/5	10,595
144 x 43-60	9-11	Wood	2	66141/2	13,335	66142/2	13,435
144 x 43-60	9-11	P-Lam	2	66151/5	11,280	66152/5	11,380
144 x 48-66	9-11	Wood	3	66161/2	14,225	66162/2	14,325
144 x 48-66	9-11	P-Lam	3	66171/5	11,985	66172/5	12,085
156 x 43-60	9-11	wood	2	66181/2	14,190	66182/2	14,290
144 x 43-60	9-11	P-Lam	2	66191/5	11,960	66192/5	12,060
144 x 48-66	9-11	Wood	3	66201/2	15,160	66202/2	15,260
144 x 48-66	9-11	P-Lam	3	66211/5	12,710	66212/5	12,810
144 x 43-60	11-13	wood	2	66221/2	16,035	66222/2	16,135
144 x 43-60	11-13	P-Lam	2	66231/5	13,115	66232/5	13,215
168 x 48-66	11-13	Wood	3	66241/2	16,710	66242/2	16,810

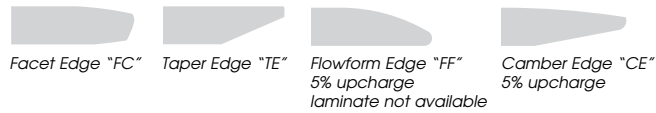
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

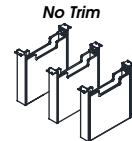
VOX® CONFERENCE TABLES
VISTA™ SHAPE (CLOSED) DESIGN – NIENKÄMPER



Specify edge type; add the two letter code after the model number.

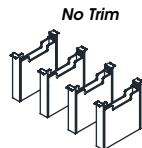


* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 38-54	11-13	Wood	3	66251/2	15,230	66252/2	15,330
180 43-60	11-13	Wood	3	66261/2	16,405	66262/2	16,505
180 48-66	11-13	Wood	3	66271/2	17,695	66272/2	17,795
180 53-72	12-14	Wood	3	66281/2	19,015	66282/2	19,115
180 58-78	12-14	Wood	3	66291/2	20,210	66292/2	20,310
180 63-84	12-14	Wood	4	66301/2	21,455	66302/2	21,555
192 38-54	11-13	Wood	4	66311/2	16,105	66312/2	16,205
192 43-60	11-13	Wood	4	66321/2	17,500	66322/2	17,600
192 48-66	11-13	Wood	4	66331/2	18,750	66332/2	18,850
192 53-72	12-14	Wood	4	66341/2	20,160	66342/2	20,260
192 58-78	12-14	Wood	4	66351/2	21,700	66352/2	21,800
192 63-84	12-14	Wood	4	66361/2	22,785	66362/2	22,885
204 38-54	13-15	Wood	4	66371/2	16,925	66372/2	17,025
204 43-60	13-15	Wood	4	66381/2	18,270	66382/2	18,370
204 48-66	13-15	Wood	4	66391/2	19,755	66392/2	19,855
204 53-72	14-16	Wood	4	66401/2	21,270	66402/2	21,370
204 58-78	14-16	Wood	4	66411/2	22,635	66412/2	22,735
204 63-84	14-16	Wood	4	66421/2	24,055	66422/2	24,155
216 38-54	13-15	Wood	4	66431/2	17,855	66432/2	17,955
216 43-60	13-15	Wood	4	66441/2	19,455	66442/2	19,555
216 48-66	13-15	Wood	4	66451/2	20,885	66452/2	20,985
216 53-72	14-16	Wood	4	66461/2	22,470	66462/2	22,570
216 58-78	14-16	Wood	4	66471/2	24,090	66472/2	24,190
216 63-84	14-16	Wood	4	66481/2	25,060	66482/2	25,160

* Based on a chair width of 25".



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 38-54	15-17	Wood	4	66491/2	19,665	66492/2	19,765
228 43-60	15-17	Wood	4	66501/2	21,485	66502/2	21,585
228 48-66	15-17	Wood	4	66511/2	23,005	66512/2	23,105
228 53-72	16-18	wood	4	66521/2	24,705	66522/2	24,805
228 58-78	16-18	Wood	4	66531/2	26,345	66532/2	26,445
228 63-84	16-18	Wood	4	66541/2	27,990	66542/2	28,090
240 38-54	15-17	Wood	4	66551/2	20,775	66552/2	20,875
240 43-60	15-17	wood	4	66561/2	22,540	66562/2	22,640
240 48-66	15-17	Wood	4	66571/2	24,175	66572/2	24,275
240 53-72	16-18	Wood	4	66581/2	25,975	66582/2	26,075
240 58-78	16-18	Wood	4	66591/2	27,700	66592/2	27,800
240 63-84	16-18	Wood	4	66601/2	29,440	66602/2	29,540





8" ACCESS BASE

VOX® CONFERENCE TABLES VISTA™ SHAPE (CLOSED) DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



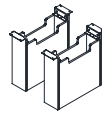
Flowform Edge "FF"
5% upcharge
laminare not available



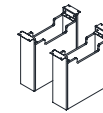
Camber Edge "CE"
5% upcharge

* Based on a chair width of 25".

No Trim



With Anodized Aluminum Trim

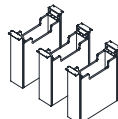


L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Access Bases List Price	Model Number	2 Access Bases List Price
84 x 33-48	5-7	Wood	1	66013/2	6,350	66014/2	6,450
84 x 33-48	5-7	P-Lam	1	66013/5	5,445	66014/5	5,545
84 x 38-54	5-7	Wood	1	66023/2	6,905	66024/2	7,005
84 x 38-54	5-7	P-Lam	1	66023/5	5,890	66024/5	5,990
96 x 33-48	5-7	Wood	1	66033/2	6,905	66034/2	7,005
96 x 33-48	5-7	P-Lam	1	66033/5	5,865	66034/5	5,965
96 x 38-54	5-7	Wood	1	66043/2	7,590	66044/2	7,690
96 x 38-54	5-7	P-Lam	1	66043/5	6,415	66044/5	6,515
96 x 43-60	5-7	Wood	1	66053/2	8,200	66054/2	8,300
96 x 43-60	5-7	P-Lam	1	66053/5	6,880	66054/5	6,980
108 x 38-54	7-9	Wood	1	66063/2	8,300	66064/2	8,400
108 x 38-54	7-9	P-Lam	1	66063/5	6,955	66064/5	7,055
108 x 43-60	7-9	Wood	1	66073/2	8,975	66074/2	9,075
108 x 43-60	7-9	P-Lam	1	66073/5	7,495	66074/5	7,595
120 x 38-54	7-9	Wood	2	66083/2	9,625	66084/2	9,725
120 x 38-54	7-9	P-Lam	2	66083/5	8,140	66084/5	8,240
120 x 43-60	7-9	Wood	2	66093/2	10,470	66094/2	10,570
120 x 43-60	7-9	P-Lam	2	66093/5	8,800	66094/5	8,900
132 x 38-54	7-9	Wood	2	66103/2	10,415	66104/2	10,515
132 x 38-54	7-9	P-Lam	2	66103/5	8,770	66104/5	8,870
132 x 43-60	7-9	Wood	2	66113/2	11,345	66114/2	11,445
132 x 43-60	7-9	P-Lam	2	66113/5	9,490	66114/5	9,590
132 x 48-66	7-9	Wood	3	66123/2	12,155	66124/2	12,255
132 x 48-66	7-9	P-Lam	3	66123/5	10,120	66124/5	10,220

These models are constructed without support rails - bases are attached directly to tops.

* Based on a chair width of 25".

No Trim



With Anodized Aluminum Trim

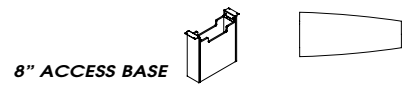


L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
144 x 38-54	9-11	Wood	2	66133/2	12,310	66134/2	12,410
144 x 38-54	9-11	P-Lam	2	66133/5	10,495	66134/5	10,595
144 x 43-60	9-11	Wood	2	66143/2	13,335	66144/2	13,435
144 x 43-60	9-11	P-Lam	2	66153/5	11,280	66154/5	11,380
144 x 48-66	9-11	Wood	3	66163/2	14,225	66164/2	14,325
144 x 48-66	9-11	P-Lam	3	66173/5	11,985	66174/5	12,085
156 x 43-60	9-11	wood	2	66183/2	14,190	66184/2	14,290
144 x 43-60	9-11	P-Lam	2	66193/5	11,960	66194/5	12,060
144 x 48-66	9-11	Wood	3	66203/2	15,160	66204/2	15,260
144 x 48-66	9-11	P-Lam	3	66213/5	12,710	66214/5	12,810
144 x 43-60	11-13	wood	2	66223/2	16,035	66224/2	16,135
144 x 43-60	11-13	P-Lam	2	66233/5	13,115	66234/5	13,215
168 x 48-66	11-13	Wood	3	66243/2	16,710	66244/2	16,810

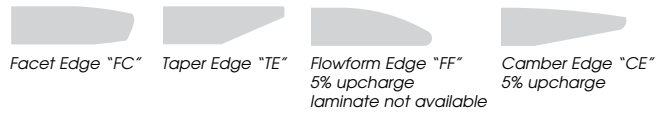
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
VISTA™ SHAPE (CLOSED) DESIGN – NIENKÄMPER



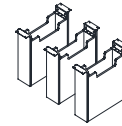
Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".



With Anodized Aluminum Trim

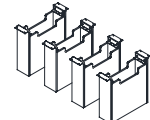


L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price	Model Number	3 Access Bases List Price
180 38-54	11-13	Wood	3	66253/2	15,230	66254/2	15,330
180 43-60	11-13	Wood	3	66263/2	16,405	66264/2	16,505
180 48-66	11-13	Wood	3	66273/2	17,695	66274/2	17,795
180 53-72	12-14	Wood	3	66283/2	19,015	66284/2	19,115
180 58-78	12-14	Wood	3	66293/2	20,210	66294/2	20,310
180 63-84	12-14	Wood	4	66303/2	21,455	66304/2	21,555
192 38-54	11-13	Wood	4	66313/2	16,105	66314/2	16,205
192 43-60	11-13	Wood	4	66323/2	17,500	66324/2	17,600
192 48-66	11-13	Wood	4	66333/2	18,750	66334/2	18,850
192 53-72	12-14	Wood	4	66343/2	20,160	66344/2	20,260
192 58-78	12-14	Wood	4	66353/2	21,700	66354/2	21,800
192 63-84	12-14	Wood	4	66363/2	22,785	66364/2	22,885
204 38-54	13-15	Wood	4	66373/2	16,925	66374/2	17,025
204 43-60	13-15	Wood	4	66383/2	18,270	66384/2	18,370
204 48-66	13-15	Wood	4	66393/2	19,755	66394/2	19,855
204 53-72	14-16	Wood	4	66403/2	21,270	66404/2	21,370
204 58-78	14-16	Wood	4	66413/2	22,635	66414/2	22,735
204 63-84	14-16	Wood	4	66423/2	24,055	66424/2	24,155
216 38-54	13-15	Wood	4	66433/2	17,855	66434/2	17,955
216 43-60	13-15	Wood	4	66443/2	19,455	66444/2	19,555
216 48-66	13-15	Wood	4	66453/2	20,885	66454/2	20,985
216 53-72	14-16	Wood	4	66463/2	22,470	66464/2	22,570
216 58-78	14-16	Wood	4	66473/2	24,090	66474/2	24,190
216 63-84	14-16	Wood	4	66483/2	25,060	66484/2	25,160

* Based on a chair width of 25".



With Anodized Aluminum Trim



L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price	Model Number	4 Access Bases List Price
228 38-54	15-17	Wood	4	66493/2	19,665	66494/2	19,765
228 43-60	15-17	Wood	4	66503/2	21,485	66504/2	21,585
228 48-66	15-17	Wood	4	66513/2	23,005	66514/2	23,105
228 53-72	16-18	wood	4	66523/2	24,705	66524/2	24,805
228 58-78	16-18	Wood	4	66533/2	26,345	66534/2	26,445
228 63-84	16-18	Wood	4	66543/2	27,990	66544/2	28,090
240 38-54	15-17	Wood	4	66553/2	20,775	66554/2	20,875
240 43-60	15-17	wood	4	66563/2	22,540	66564/2	22,640
240 48-66	15-17	Wood	4	66573/2	24,175	66574/2	24,275
240 53-72	16-18	Wood	4	66583/2	25,975	66584/2	26,075
240 58-78	16-18	Wood	4	66593/2	27,700	66594/2	27,800
240 63-84	16-18	Wood	4	66603/2	29,440	66604/2	29,540

3%
price increase
effective Jan 1, 2017



TOWER BASE

VOX® CONFERENCE TABLES
VISTA™ SHAPE (CLOSED) DESIGN – NIENKAMPER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminare not available



Camber Edge "CE"
5% upcharge

* Based on a chair width of 25".

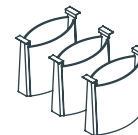
L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	2 Tower Bases List Price
84 33-48	5-7	Wood	1	83501/2	6,545
84 33-48	5-7	P-Lam	1	83501/5	5,610
84 38-54	5-7	Wood	1	83502/2	7,115
84 38-54	5-7	P-Lam	1	83502/5	6,070
96 33-48	5-7	Wood	1	83503/2	7,115
96 33-48	5-7	P-Lam	1	83503/5	6,045
96 38-54	5-7	Wood	1	83504/2	7,820
96 38-54	5-7	P-Lam	1	83504/5	6,610
96 43-60	5-7	Wood	1	83505/2	8,450
96 43-60	5-7	P-Lam	1	83505/5	7,090
108 38-54	7-9	Wood	1	83506/2	8,550
108 38-54	7-9	P-Lam	1	83506/5	7,165
108 43-60	7-9	Wood	1	83507/2	9,245
108 43-60	7-9	P-Lam	1	83507/5	7,720
120 38-54	7-9	Wood	2	83508/2	9,915
120 38-54	7-9	P-Lam	2	83508/5	8,385
120 43-60	7-9	Wood	2	83509/2	10,785
120 43-60	7-9	P-Lam	2	83509/5	9,065
132 38-54	7-9	Wood	2	83510/2	10,730
132 38-54	7-9	P-Lam	2	83510/5	9,035
132 43-60	7-9	Wood	2	83511/2	11,690
132 43-60	7-9	P-Lam	2	83511/5	9,775
132 48-66	7-9	Wood	3	83512/2	12,520
132 48-66	7-9	P-Lam	3	83512/5	10,425



These models are constructed without support rails - bases are attached directly to tops.

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Tower Bases List Price
144 38 -54	10-12	Wood	2	83513/2	12,680
144 38 -54	10-12	Wood	2	83513/5	10,810
144 43 - 60	10-12	Wood	2	83514/2	13,740
144 43 - 60	10-12	Wood	2	83514/5	11,620
144 48 - 66	12-14	Wood	2	83515/2	14,655
144 48 - 66	12-14	Wood	2	83515/5	12,345
156 43 - 60	12-14	Wood	2	83516/2	14,620
156 43 - 60	12-14	Wood	2	83516/5	12,320
168 48 - 66	12-14	Wood	2	83517/2	15,615
168 48 - 66	12-14	Wood	2	83517/5	13,095
168 43 - 60	12-14	Wood	2	83518/2	16,520
168 43 - 60	12-14	Wood	2	83518/5	13,510
168 48 - 66	12-14	Wood	2	83519/2	17,215



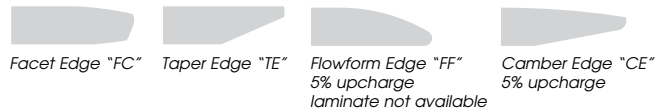
VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
 VISTA™ SHAPE (CLOSED) DESIGN – NIENKÄMPER

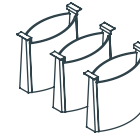


Specify edge type; add the two letter code after the model number.



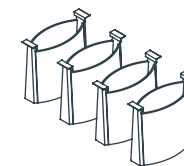
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	3 Access Bases List Price
180 38 -54	12-14	Wood	3	83520/2	15,690
180 43 - 60	14-16	Wood	3	83521/2	16,900
180 48 - 66	14-16	Wood	3	83522/2	18,230
180 53 - 72	14-16	Wood	3	83523/2	19,590
180 58 - 78	14-16	Wood	3	83524/2	20,820
180 63 - 84	14-16	Wood	4	83525/2	22,100
192 38 -54	14-16	Wood	4	83526/2	16,590
192 43 - 60	14-16	Wood	4	83527/2	18,025
192 48 - 66	14-16	Wood	4	83528/2	19,315
192 53 - 72	14-16	Wood	4	83529/2	20,765
192 58 - 78	16-18	Wood	4	83530/2	22,355
192 63 - 84	16-18	Wood	4	83531/2	23,470
204 38 -54	16-18	Wood	4	83532/2	17,435
204 43 - 60	16-18	Wood	4	83533/2	18,820
204 48 - 66	16-18	Wood	4	83534/2	20,350
204 53 - 72	16-18	Wood	4	83535/2	21,910
204 58 - 78	16-18	Wood	4	83536/2	23,315
204 63 - 84	16-18	Wood	4	83537/2	24,780
216 38 -54	16-18	Wood	4	83538/2	18,395
216 43 - 60	16-18	Wood	4	83539/2	20,040
216 48 - 66	16-18	Wood	4	83540/2	21,515
216 53 - 72	16-18	Wood	4	83541/2	23,145
216 58 - 78	16-18	Wood	4	83542/2	24,815
216 63 - 84	16-18	Wood	4	83543/2	25,815



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity	Top Finish	Top Sections	Model Number	4 Access Bases List Price
228 38 -54	16-18	Wood	4	83544/2	20,255
228 43 - 60	16-18	Wood	4	83545/2	22,130
228 48 - 66	18-20	Wood	4	83546/2	23,700
228 53 - 72	18-20	wood	4	83547/2	25,450
228 58 - 78	18-20	Wood	4	83548/2	27,140
228 63 - 84	18-20	Wood	4	83549/2	28,830
240 38 -54	16-18	Wood	4	83550/2	21,400
240 43 - 60	18-20	wood	4	83551/2	23,220
240 48 - 66	18-20	Wood	4	83552/2	24,905
240 53 - 72	18-20	Wood	4	83553/2	26,755
240 58 - 78	18-20	Wood	4	83554/2	28,535
240 63 - 84	18-20	Wood	4	83555/2	30,325



3%
 price increase
 effective Jan 1, 2017



TAPER BASE

VOX® CONFERENCE TABLES
VISTA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Mirror-Polished



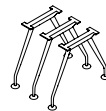
Metallic Silver Paint



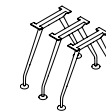
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 Taper Bases	List Price	Model Number	2 Taper Bases	List Price
84 x 33-48	5 - 7	Wood	1	52701/2	(2-26")	7,600	54801/2	(2-26")	6,305
84 x 33-48	5 - 7	P-Lam	1	52701/5	(2-26")	6,685	54801/5	(2-26")	5,390
84 x 38-54	5 - 7	Wood	1	52702/2	(2-28")	8,120	54802/2	(2-28")	6,795
84 x 38-54	5 - 7	P-Lam	1	52702/5	(2-28")	7,095	54802/5	(2-28")	5,775
96 x 33-48	5 - 7	Wood	1	52703/2	(2-26")	8,215	54803/2	(2-26")	6,920
96 x 33-48	5 - 7	P-Lam	1	52703/5	(2-26")	7,170	54803/5	(2-26")	5,880
96 x 38-54	5 - 7	Wood	1	52704/2	(2-28")	8,835	54804/2	(2-28")	7,530
96 x 38-54	5 - 7	P-Lam	1	52704/5	(2-28")	7,675	54804/5	(2-28")	6,345
96 x 43-60	5 - 7	Wood	1	52705/2	(2-32")	9,685	54805/2	(2-32")	8,285
96 x 43-60	5 - 7	P-Lam	1	52705/5	(2-32")	8,365	54805/5	(2-32")	6,960
108 x 38-54	7 - 9	Wood	1	52706/2	(2-28")	9,625	54806/2	(2-28")	8,290
108 x 38-54	7 - 9	P-Lam	1	52706/5	(2-28")	8,290	54806/5	(2-28")	6,955
108 x 43-60	7 - 9	Wood	1	52707/2	(2-32")	10,530	54807/2	(2-32")	9,120
108 x 43-60	7 - 9	P-Lam	1	52707/5	(2-32")	9,045	54807/5	(2-32")	7,630
120 x 38-54	7 - 9	Wood	2	52708/2	(2-28")	10,320	54808/2	(2-28")	8,985
120 x 38-54	7 - 9	P-Lam	2	52708/5	(2-28")	8,825	54808/5	(2-28")	7,500
120 x 43-60	7 - 9	Wood	2	52709/2	(2-32")	11,385	54809/2	(2-32")	9,975
120 x 43-60	7 - 9	P-Lam	2	52709/5	(2-32")	9,715	54809/5	(2-32")	8,295
132 x 38-54	7 - 9	Wood	2	52710/2	(2-28")	11,100	54810/2	(2-28")	9,780
132 x 38-54	7 - 9	P-Lam	2	52710/5	(2-28")	9,455	54810/5	(2-28")	8,120
132 x 43-60	7 - 9	Wood	2	52711/2	(2-32")	12,265	54811/2	(2-32")	10,850
132 x 43-60	7 - 9	P-Lam	2	52711/5	(2-32")	10,400	54811/5	(2-32")	8,990
132 x 48-66	7 - 9	Wood	3	52712/2	(2-34")	13,070	54812/2	(2-34")	11,635
132 x 48-66	7 - 9	P-Lam	3	52712/5	(2-34")	11,025	54812/5	(2-34")	9,600

Mirror-Polished



Metallic Silver Paint



* Based on a chair width of 25".

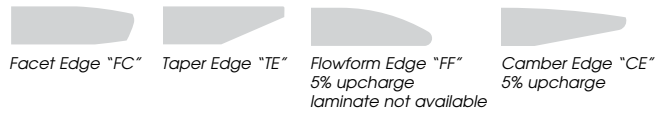
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
144 x 38-54	9 - 11	Wood	2	52713/2	(3-28")	13,525	54813/2	(3-28")	11,535
144 x 38-54	9 - 11	P-Lam	2	52713/5	(3-28")	11,705	54813/5	(3-28")	9,720
144 x 43-60	9 - 11	Wood	2	52714/2	(3-32")	14,905	54814/2	(3-32")	12,790
144 x 43-60	9 - 11	P-Lam	2	52714/5	(3-32")	12,845	54814/5	(3-32")	10,725
144 x 48-66	9 - 11	Wood	3	52715/2	(3-34")	15,800	54815/2	(3-34")	13,660
144 x 48-66	9 - 11	P-Lam	3	52715/5	(3-34")	13,535	54815/5	(3-34")	11,415
156 x 43-60	9 - 11	Wood	2	52716/2	(3-32")	15,755	54816/2	(3-32")	13,640
156 x 43-60	9 - 11	P-Lam	2	52716/5	(3-32")	13,510	54816/5	(3-32")	11,390
156 x 48-66	9 - 11	Wood	3	52717/2	(3-34")	16,720	54817/2	(3-34")	14,590
156 x 48-66	9 - 11	P-Lam	3	52717/5	(3-34")	14,260	54817/5	(3-34")	12,125
168 x 43-60	11 - 13	Wood	2	52718/2	(3-32")	17,100	54818/2	(3-32")	14,995
168 x 43-60	11 - 13	P-Lam	2	52718/5	(3-32")	14,685	54818/5	(3-32")	12,585
168 x 48-66	11 - 13	Wood	3	52719/2	(3-34")	18,280	54819/2	(3-34")	16,150

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
VISTA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.

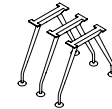


Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available
Camber Edge "CE" 5% upcharge

Mirror-Polished



Metallic Silver Paint



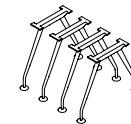
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 Taper Bases	List Price	Model Number	3 Taper Bases	List Price
180 38-54	11 - 13	Wood	3	52720/2	(3-28")	16,460	54820/2	(3-28")	14,455
180 43-60	11 - 13	Wood	3	52721/2	(3-32")	17,975	54821/2	(3-32")	15,870
180 48-66	11 - 13	Wood	3	52722/2	(3-34")	19,260	54822/2	(3-34")	17,115
180 53-72	12 - 14	Wood	3	52723/2	(3-36")	20,485	54823/2	(3-36")	18,325
180 58-78	12 - 14	Wood	3	52724/2	(3-38")	21,665	54824/2	(3-38")	19,515
180 63-84	12 - 14	Wood	3	52725/2	(3-40")	22,800	54825/2	(3-40")	20,660

Mirror-Polished



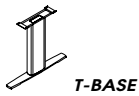
Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 Taper Bases	List Price	Model Number	4 Taper Bases	List Price
192 38-54	11 - 13	Wood	4	52726/2	(4-28")	18,900	54826/2	(4-28")	16,250
192 43-60	11 - 13	Wood	4	52727/2	(4-32")	20,800	54827/2	(4-32")	17,970
192 48-66	11 - 13	Wood	4	52728/2	(4-34")	22,025	54828/2	(4-34")	19,195
192 53-72	12 - 14	Wood	4	52729/2	(4-36")	23,375	54829/2	(4-36")	20,500
192 58-78	12 - 14	Wood	4	52730/2	(4-38")	24,900	54830/2	(4-38")	22,035
192 63-84	12 - 14	Wood	4	52731/2	(4-40")	25,895	54831/2	(4-40")	23,045
204 38-54	13 - 15	Wood	4	52732/2	(4-28")	19,720	54832/2	(4-28")	17,070
204 43-60	13 - 15	Wood	4	52733/2	(4-32")	21,565	54833/2	(4-32")	18,740
204 48-66	13 - 15	Wood	4	52734/2	(4-34")	23,035	54834/2	(4-34")	20,195
204 53-72	14 - 16	Wood	4	52735/2	(4-36")	24,470	54835/2	(4-36")	21,595
204 58-78	14 - 16	Wood	4	52736/2	(4-38")	25,840	54836/2	(4-38")	22,980
204 63-84	14 - 16	Wood	4	52737/2	(4-40")	27,170	54837/2	(4-40")	24,305
216 38-54	13 - 15	Wood	4	52738/2	(4-28")	20,650	54838/2	(4-28")	17,990
216 43-60	13 - 15	Wood	4	52739/2	(4-32")	22,735	54839/2	(4-32")	19,930
216 48-66	13 - 15	Wood	4	52740/2	(4-34")	24,150	54840/2	(4-34")	21,330
216 53-72	14 - 16	Wood	4	52741/2	(4-36")	25,680	54841/2	(4-36")	22,805
216 58-78	14 - 16	Wood	4	52742/2	(4-38")	27,160	54842/2	(4-38")	24,295
216 63-84	14 - 16	Wood	4	52743/2	(4-40")	28,165	54843/2	(4-40")	25,315
228 38-54	15 - 17	Wood	4	52744/2	(4-28")	21,495	54844/2	(4-28")	18,850
228 43-60	15 - 17	Wood	4	52745/2	(4-32")	23,675	54845/2	(4-32")	20,855
228 48-66	15 - 17	Wood	4	52746/2	(4-34")	25,195	54846/2	(4-34")	22,345
228 53-72	16 - 18	Wood	4	52747/2	(4-36")	26,810	54847/2	(4-36")	23,930
228 58-78	16 - 18	Wood	4	52748/2	(4-38")	28,385	54848/2	(4-38")	25,525
228 63-84	16 - 18	Wood	4	52749/2	(4-40")	29,895	54849/2	(4-40")	27,035
240 38-54	15 - 17	Wood	4	52750/2	(4-28")	22,595	54850/2	(4-28")	19,945
240 43-60	15 - 17	Wood	4	52751/2	(4-32")	24,735	54851/2	(4-32")	21,915
240 48-66	15 - 17	Wood	4	52752/2	(4-34")	26,360	54852/2	(4-34")	23,505
240 53-72	16 - 18	Wood	4	52753/2	(4-36")	28,075	54853/2	(4-36")	25,200
240 58-78	16 - 18	Wood	4	52754/2	(4-38")	29,745	54854/2	(4-38")	26,895
240 63-84	16 - 18	Wood	4	52755/2	(4-40")	31,325	54855/2	(4-40")	28,590

3% price increase effective Jan 1, 2017



T-BASE

VOX® CONFERENCE TABLES VISTA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

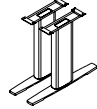


Flowform Edge "FF"
5% upcharge
laminate not available

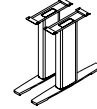


Camber Edge "CE"
5% upcharge

Mirror-Polished



Anodized Aluminum

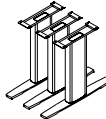


* Based on a chair width of 25".

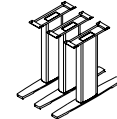
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	2 T-Bases	List Price	Model Number	2 T-Bases	List Price
84 x 33-48	5 - 7	Wood	1	52801/2	(2-26")	6,935	54901/2	(2-26")	5,585
84 x 33-48	5 - 7	P-Lam	1	52801/5	(2-26")	6,005	54901/5	(2-26")	4,685
84 x 38-54	5 - 7	Wood	1	52802/2	(2-28")	7,460	54902/2	(2-28")	6,115
84 x 38-54	5 - 7	P-Lam	1	52802/5	(2-28")	6,435	54902/5	(2-28")	5,095
96 x 33-48	5 - 7	Wood	1	52803/2	(2-26")	7,490	54903/2	(2-26")	6,145
96 x 33-48	5 - 7	P-Lam	1	52803/5	(2-26")	6,450	54903/5	(2-26")	5,100
96 x 38-54	5 - 7	Wood	1	52804/2	(2-28")	8,135	54904/2	(2-28")	6,805
96 x 38-54	5 - 7	P-Lam	1	52804/5	(2-28")	6,965	54904/5	(2-28")	5,620
96 x 43-60	5 - 7	Wood	1	52805/2	(2-32")	9,055	54905/2	(2-32")	7,625
96 x 43-60	5 - 7	P-Lam	1	52805/5	(2-32")	7,740	54905/5	(2-32")	6,300
108 x 38-54	7 - 9	Wood	1	52806/2	(2-28")	8,835	54906/2	(2-28")	7,505
108 x 38-54	7 - 9	P-Lam	1	52806/5	(2-28")	7,505	54906/5	(2-28")	6,170
108 x 43-60	7 - 9	Wood	1	52807/2	(2-32")	9,825	54907/2	(2-32")	8,395
108 x 43-60	7 - 9	P-Lam	1	52807/5	(2-32")	8,350	54907/5	(2-32")	6,915
120 x 38-54	7 - 9	Wood	2	52808/2	(2-28")	10,155	54908/2	(2-28")	8,820
120 x 38-54	7 - 9	P-Lam	2	52808/5	(2-28")	8,665	54908/5	(2-28")	7,335
120 x 43-60	7 - 9	Wood	2	52809/2	(2-32")	11,305	54909/2	(2-32")	9,870
120 x 43-60	7 - 9	P-Lam	2	52809/5	(2-32")	9,645	54909/5	(2-32")	8,210
132 x 38-54	7 - 9	Wood	2	52810/2	(2-28")	10,950	54910/2	(2-28")	9,605
132 x 38-54	7 - 9	P-Lam	2	52810/5	(2-28")	9,295	54910/5	(2-28")	7,960
132 x 43-60	7 - 9	Wood	2	52811/2	(2-32")	12,195	54911/2	(2-32")	10,755
132 x 43-60	7 - 9	P-Lam	2	52811/5	(2-32")	10,330	54911/5	(2-32")	8,890
132 x 48-66	7 - 9	Wood	3	52812/2	(2-34")	13,080	54912/2	(2-34")	11,585
132 x 48-66	7 - 9	P-Lam	3	52812/5	(2-34")	11,050	54912/5	(2-34")	9,530

These models are constructed without support rails - bases are attached directly to tops.

Mirror-Polished



Anodized Aluminum



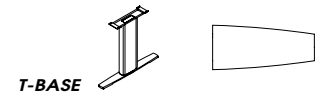
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
144 x 38-54	9 - 11	Wood	2	52813/2	(3-28")	13,280	54913/2	(3-28")	11,285
144 x 38-54	9 - 11	P-Lam	2	52813/5	(3-28")	11,455	54913/5	(3-28")	9,475
144 x 43-60	9 - 11	Wood	2	52814/2	(3-32")	14,800	54914/2	(3-32")	12,645
144 x 43-60	9 - 11	P-Lam	2	52814/5	(3-32")	12,735	54914/5	(3-32")	10,575
144 x 48-66	9 - 11	Wood	3	52815/2	(3-34")	15,825	54915/2	(3-34")	13,575
144 x 48-66	9 - 11	P-Lam	3	52815/5	(3-34")	13,580	54915/5	(3-34")	11,305
156 x 43-60	9 - 11	Wood	2	52816/2	(3-32")	15,650	54916/2	(3-32")	13,490
156 x 43-60	9 - 11	P-Lam	2	52816/5	(3-32")	13,405	54916/5	(3-32")	11,245
156 x 48-66	9 - 11	Wood	3	52817/2	(3-34")	16,750	54917/2	(3-34")	14,500
156 x 48-66	9 - 11	P-Lam	3	52817/5	(3-34")	14,300	54917/5	(3-34")	12,045
168 x 43-60	11 - 13	Wood	2	52818/2	(3-32")	17,010	54918/2	(3-32")	14,840
168 x 43-60	11 - 13	P-Lam	2	52818/5	(3-32")	14,580	54918/5	(3-32")	12,425
168 x 48-66	11 - 13	Wood	3	52819/2	(3-34")	18,310	54919/2	(3-34")	16,055

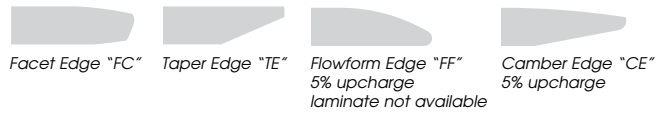
3%

price increase
effective Jan 1, 2017

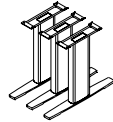
VOX® CONFERENCE TABLES
VISTA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER



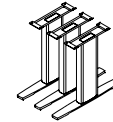
Specify edge type; add the two letter code after the model number.



Mirror-Polished



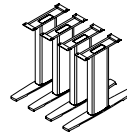
Anodized Aluminum



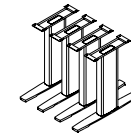
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	3 T-Bases	List Price	Model Number	3 T-Bases	List Price
180 38-54	11 - 13	Wood	3	52820/2	(3-28")	16,225	54920/2	(3-28")	14,220
180 43-60	11 - 13	Wood	3	52821/2	(3-32")	17,885	54921/2	(3-32")	15,715
180 48-66	11 - 13	Wood	3	52822/2	(3-34")	19,295	54922/2	(3-34")	17,035
180 53-72	12 - 14	Wood	3	52823/2	(3-36")	21,030	54923/2	(3-36")	18,510
180 58-78	12 - 14	Wood	3	52824/2	(3-38")	22,215	54924/2	(3-38")	19,725
180 63-84	12 - 14	Wood	3	52825/2	(3-40")	23,430	54925/2	(3-40")	20,950

Mirror-Polished



Anodized Aluminum



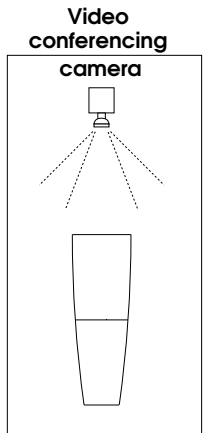
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	4 T-Bases	List Price	Model Number	4 T-Bases	List Price
192 38-54	11 - 13	Wood	4	52826/2	(4-28")	18,720	54926/2	(4-28")	16,020
192 43-60	11 - 13	Wood	4	52827/2	(4-32")	20,650	54927/2	(4-32")	17,765
192 48-66	11 - 13	Wood	4	52828/2	(4-34")	22,070	54928/2	(4-34")	19,050
192 53-72	12 - 14	Wood	4	52829/2	(4-36")	24,105	54929/2	(4-36")	20,730
192 58-78	12 - 14	Wood	4	52830/2	(4-38")	25,625	54930/2	(4-38")	22,335
192 63-84	12 - 14	Wood	4	52831/2	(4-40")	26,690	54931/2	(4-40")	23,400
204 38-54	13 - 15	Wood	4	52832/2	(4-28")	19,540	54932/2	(4-28")	16,840
204 43-60	13 - 15	Wood	4	52833/2	(4-32")	21,425	54933/2	(4-32")	18,540
204 48-66	13 - 15	Wood	4	52834/2	(4-34")	23,080	54934/2	(4-34")	20,065
204 53-72	14 - 16	Wood	4	52835/2	(4-36")	25,195	54935/2	(4-36")	21,825
204 58-78	14 - 16	Wood	4	52836/2	(4-38")	26,565	54936/2	(4-38")	23,270
204 63-84	14 - 16	Wood	4	52837/2	(4-40")	27,975	54937/2	(4-40")	24,670
216 38-54	13 - 15	Wood	4	52838/2	(4-28")	20,455	54938/2	(4-28")	17,770
216 43-60	13 - 15	Wood	4	52839/2	(4-32")	22,595	54939/2	(4-32")	19,710
216 48-66	13 - 15	Wood	4	52840/2	(4-34")	24,195	54940/2	(4-34")	21,185
216 53-72	14 - 16	Wood	4	52841/2	(4-36")	26,405	54941/2	(4-36")	23,045
216 58-78	14 - 16	Wood	4	52842/2	(4-38")	27,880	54942/2	(4-38")	24,580
216 63-84	14 - 16	Wood	4	52843/2	(4-40")	28,970	54943/2	(4-40")	25,675
228 38-54	15 - 17	Wood	4	52844/2	(4-28")	21,180	54944/2	(4-28")	18,505
228 43-60	15 - 17	Wood	4	52845/2	(4-32")	23,550	54945/2	(4-32")	20,655
228 48-66	15 - 17	Wood	4	52846/2	(4-34")	25,235	54946/2	(4-34")	22,220
228 53-72	16 - 18	Wood	4	52847/2	(4-36")	27,530	54947/2	(4-36")	24,170
228 58-78	16 - 18	Wood	4	52848/2	(4-38")	29,100	54948/2	(4-38")	25,795
228 63-84	16 - 18	Wood	4	52849/2	(4-40")	30,715	54949/2	(4-40")	27,405
240 38-54	15 - 17	Wood	4	52850/2	(4-28")	22,275	54950/2	(4-28")	19,610
240 43-60	15 - 17	Wood	4	52851/2	(4-32")	24,595	54951/2	(4-32")	21,715
240 48-66	15 - 17	Wood	4	52852/2	(4-34")	26,385	54952/2	(4-34")	23,385
240 53-72	16 - 18	Wood	4	52853/2	(4-36")	28,790	54953/2	(4-36")	25,445
240 58-78	16 - 18	Wood	4	52854/2	(4-38")	30,470	54954/2	(4-38")	27,115
240 63-84	16 - 18	Wood	4	52855/2	(4-40")	32,160	54955/2	(4-40")	28,785

3% price increase effective Jan 1, 2017

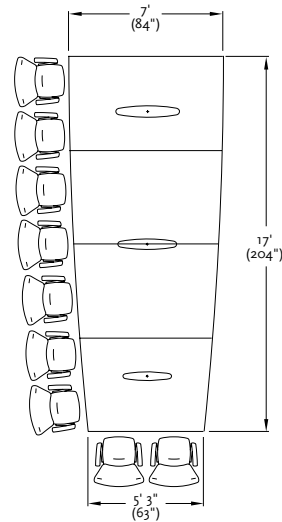
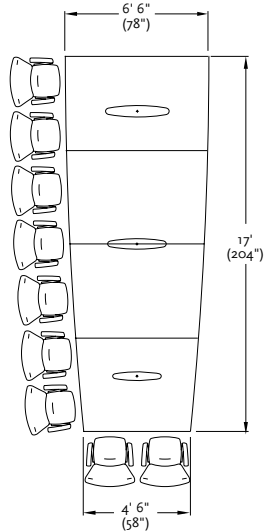
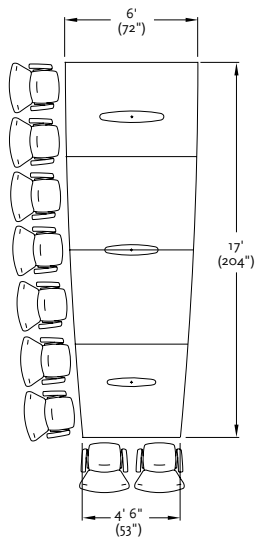
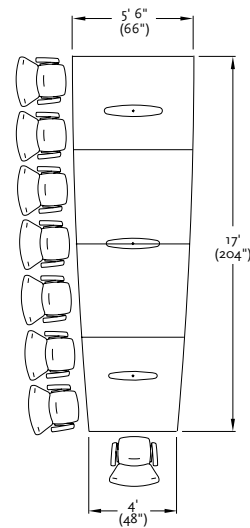
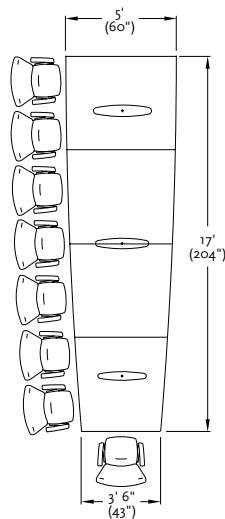
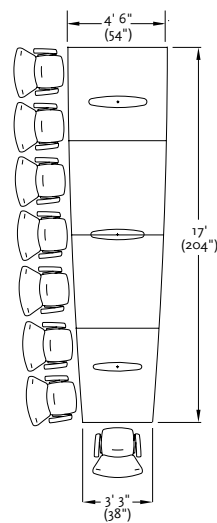
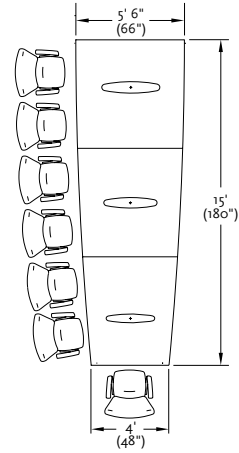
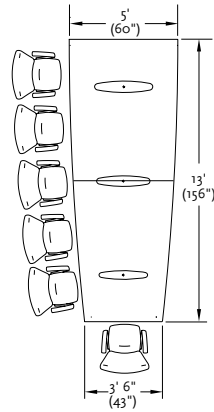
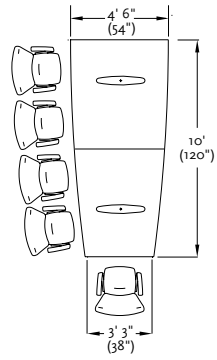
VOX® VISTA™ SHAPE TABLES (CLOSED) – OVERVIEW

DESIGN – MARK MÜLLER



Position table for best viewing

Note: Bases drawn represent all base styles.



VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

MODESTY PANEL OPTIONS

FOR OPEN VISTA™, ARENA™ AND CONGRESS™ SHAPED CONFERENCE TABLES DESIGN – MARK MÜLLER



No Modesty Panel is required when ordering conference tables with Duo, Access, Tower or T-bases. However, it is strongly recommended to include modesty panels if Vox Forums are specified, so wire management and cabling will be completely concealed.

Taper bases are not available without a modesty panel.



Full Wood Modesty Panels can be specified on both straight and curved tops and are available with Duo bases. The panel is $\frac{3}{4}$ " thick and is attached to the vertical aluminum leg section of the base. The veneer and finish match the top with the grain running vertically. Wire management is standard and attaches to the underside of the top.



Partial Wood Modesty Panels can be specified on both straight and curved tops, and represent the most economical choice for concealment of cabling.

The panel is positioned in front of the bases and forms a continuous $\frac{3}{4}$ " thick by 6" high skirt on the interior edge of the table.

A $\frac{3}{4}$ " gap at the top of the panel provides wire access anywhere along the edge of the top. The gap is concealed from the back with a flexible black rubber strip.

Wire management is standard and attaches to the underside of the top.



Aluminum Modesty Panels can be specified on straight-sided tops. The 6" high clear aluminum modesty panel is hinged and can be opened by simply pulling outwards from the top edge.

In its closed position a $\frac{3}{4}$ " gap between the top of the panel and the underside of the top provides an area for wires to pass and a finger hold for opening.

The opening of the panel is advantageous when managing wiring that may change regularly.

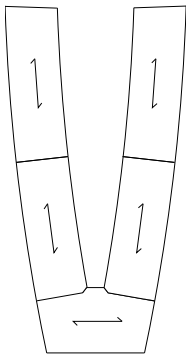
Wire management is standard and attaches to the underside of the top.

3%

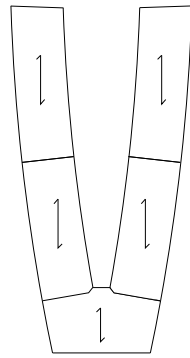
price increase

effective Jan 1, 2017

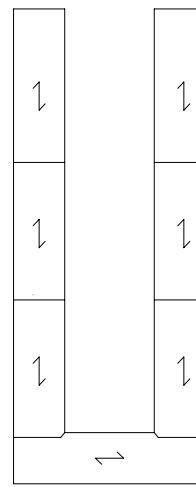
VENEER LAYOUT OPTIONS FOR VOX® CONFERENCE TABLES
 OPEN VISTA™ SHAPE, ARENA™ SHAPE AND CONGRESS™ SHAPE TABLES DESIGN – MARK MÜLLER



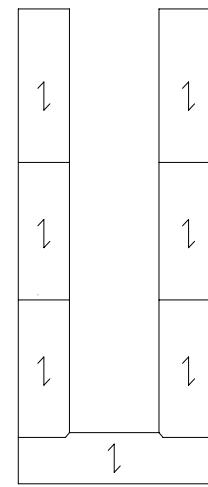
Vista Shape
 (open)
 Standard Flat Cut
 Book-Matched



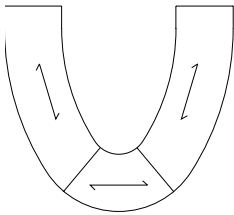
Vista Shape
 (open)
 In-Line Veneer
 Book-Matched
15% Upcharge



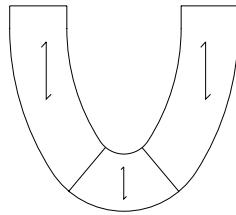
Congress Shape
 (open)
 Standard Flat Cut
 Book-Matched



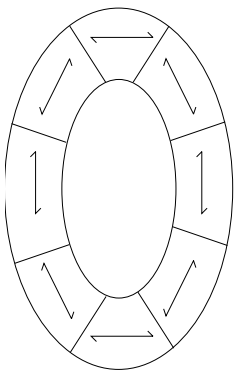
Congress Shape
 (open)
 In-Line Veneer
 Book-Matched
15% Upcharge



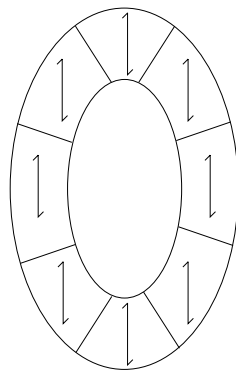
Arena Shape
 (open)
 Standard Flat Cut
 Book-Matched



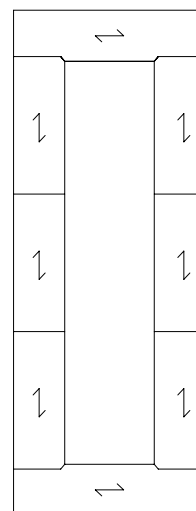
Arena Shape
 (open)
 In-Line Veneer
 Book-Matched
15% Upcharge



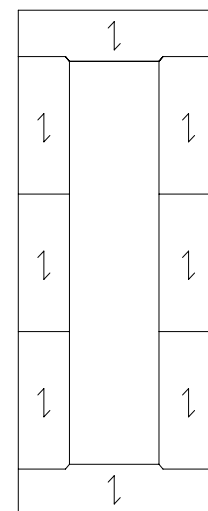
Arena Shape (closed)
 Standard Flat Cut
 Book-Matched



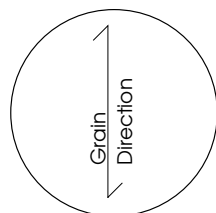
Arena Shape (closed)
 In-Line Veneer
 Book-Matched
15% Upcharge



Congress Shape
 (closed)
 Standard Flat Cut
 Book-Matched



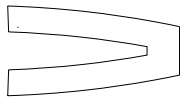
Congress Shape
 (closed)
 In-Line Veneer
 Book-Matched
15% Upcharge



For standard veneer patterns and finishes refer to page 15 for full details.

3%
 price increase
 effective Jan 1, 2017

VOX® CONFERENCE TABLES



DUO BASE

VOX® CONFERENCE TABLES

DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminate not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends



*Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Duo Base No Modesty Panel			Partial Wood Modesty Panel		Full Wood Modesty Panel		
				Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price	
128	60-100	8 - 10	Wood	3	24712/2	(4-22")	16,390	54961/2	18,735	54971/2	19,480
128	60-100	8 - 10	P-Lam	3	24712/5	(4-22")	13,835	54961/5	16,180	54971/5	16,925
213	60-111	14 - 16	Wood	5	24704/2	(6-22")	27,465	54962/2	31,545	54972/2	32,825
213	60-111	14 - 16	P-Lam	5	24704/5	(6-22")	22,895	54962/5	26,960	54972/5	28,255
299	60-112	20 - 22	Wood	7	24705/2	(8-22")	36,195	54963/2	42,155	54973/2	44,030
299	60-112	20 - 22	P-Lam	7	24705/5	(8-22")	30,190	54963/5	36,150	54973/5	38,025
384	66-144	26 - 28	Wood	9	24710/2	(10-22")	46,520	54964/2	54,350	54974/2	56,820
384	66-144	26 - 28	P-Lam	9	24710/5	(10-22")	38,720	54964/5	46,555	54974/5	49,035
469	66-144	32 - 34	Wood	11	24711/2	(12-22")	57,215	54965/2	66,925	54975/2	69,990
469	66-144	32 - 34	P-Lam	11	24711/5	(12-22")	47,515	54965/5	57,235	54975/5	60,310

Table tops are 32" deep.

Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



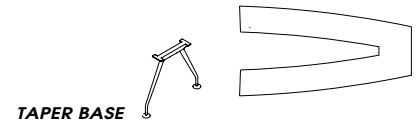
Duo Base, partial wood modesty panel.



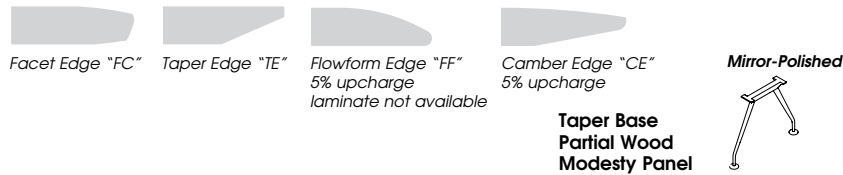
Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
VISTA™ SHAPE (OPEN) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Bases	List Price
128 x 60-100	8 - 10	Wood	3	53001/2	(4-24")	20,630
128 x 60-100	8 - 10	P-Lam	3	53001/5	(4-24")	18,075
213 x 60-111	14 - 16	Wood	5	53002/2	(6-24")	34,275
213 x 60-111	14 - 16	P-Lam	5	53002/5	(6-24")	29,705
299 x 60-112	20 - 22	Wood	7	53003/2	(8-24")	45,590
299 x 60-112	20 - 22	P-Lam	7	53003/5	(8-24")	39,580
384 x 66-144	26 - 28	Wood	9	53004/2	(10-24")	58,480
384 x 66-144	26 - 28	P-Lam	9	53004/5	(10-24")	50,695
469 x 66-144	32 - 34	Wood	11	53005/2	(12-24")	71,815
469 x 66-144	32 - 34	P-Lam	11	53005/5	(12-24")	62,120

Metallic Silver Paint

Taper Base
 Partial Wood
 Modesty Panel

* Based on a chair width of 25".

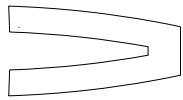
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Bases	List Price
128 x 60-100	8 - 10	Wood	3	55001/2	(4-24")	17,960
128 x 60-100	8 - 10	P-Lam	3	55001/5	(4-24")	15,405
213 x 60-111	14 - 16	Wood	5	55002/2	(6-24")	30,270
213 x 60-111	14 - 16	P-Lam	5	55002/5	(6-24")	25,700
299 x 60-112	20 - 22	Wood	7	55003/2	(8-24")	40,245
299 x 60-112	20 - 22	P-Lam	7	55003/5	(8-24")	34,240
384 x 66-144	26 - 28	Wood	9	55004/2	(10-24")	51,800
384 x 66-144	26 - 28	P-Lam	9	55004/5	(10-24")	44,015
469 x 66-144	32 - 34	Wood	11	55005/2	(12-24")	63,790
469 x 66-144	32 - 34	P-Lam	11	55005/5	(12-24")	54,105

Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.



Taper Base, partial wood modesty panel.

3%
 price increase
 effective Jan 1, 2017



T-BASE

VOX® CONFERENCE TABLES VISTA™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

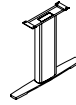


Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Mirror-Polished

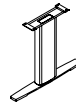


T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
128 x 60-100	8 - 10	Wood	3	53101/2	(4-24")	20,410
128 x 60-100	8 - 10	P-Lam	3	53101/5	(4-24")	17,845
213 x 60-111	14 - 16	Wood	5	53102/2	(6-24")	33,950
213 x 60-111	14 - 16	P-Lam	5	53102/5	(6-24")	29,380
299 x 60-112	20 - 22	Wood	7	53103/2	(8-24")	45,170
299 x 60-112	20 - 22	P-Lam	7	53103/5	(8-24")	38,155
384 x 66-144	26 - 28	Wood	9	53104/2	(10-24")	57,940
384 x 66-144	26 - 28	P-Lam	9	53104/5	(10-24")	50,150
469 x 66-144	32 - 34	Wood	11	53105/2	(12-24")	71,155
469 x 66-144	32 - 34	P-Lam	11	53105/5	(12-24")	61,470

Anodized Aluminum



T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
128 x 60-100	8 - 10	Wood	3	55011/2	(4-24")	17,700
128 x 60-100	8 - 10	P-Lam	3	55011/5	(4-24")	15,135
213 x 60-111	14 - 16	Wood	5	55012/2	(6-24")	29,860
213 x 60-111	14 - 16	P-Lam	5	55012/5	(6-24")	25,295
299 x 60-112	20 - 22	Wood	7	55013/2	(8-24")	39,720
299 x 60-112	20 - 22	P-Lam	7	55013/5	(8-24")	33,715
384 x 66-144	26 - 28	Wood	9	55014/2	(10-24")	51,125
384 x 66-144	26 - 28	P-Lam	9	55014/5	(10-24")	43,340
469 x 66-144	32 - 34	Wood	11	55015/2	(12-24")	62,970
469 x 66-144	32 - 34	P-Lam	11	55015/5	(12-24")	53,290

Table tops are 32" deep.

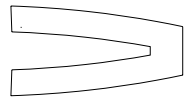
Modesty panel options should be selected if tables are specified with Vox Forums.



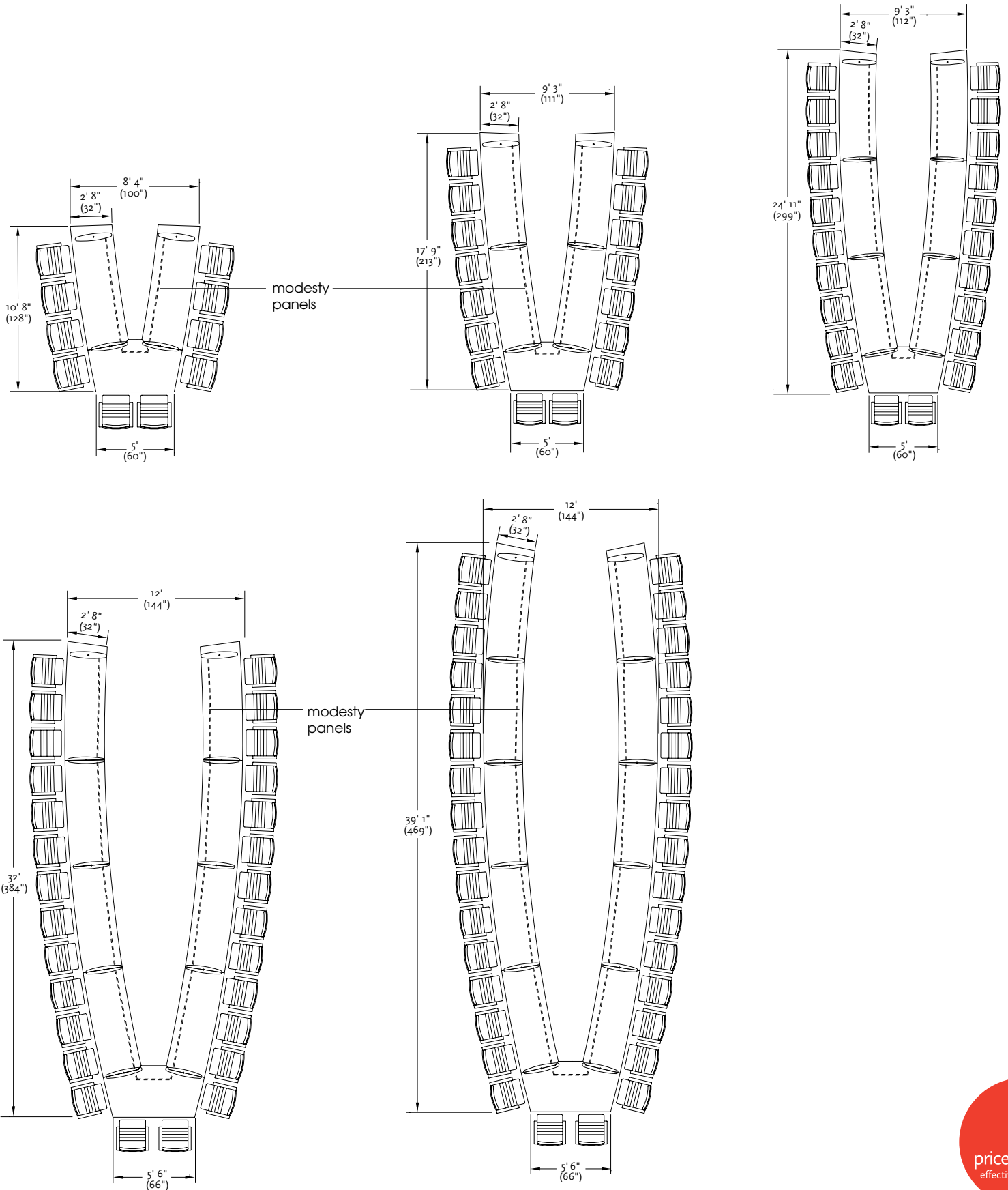
T-Base, partial wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
 VISTA™ SHAPE (OPEN) DESIGN – MARK MÜLLER

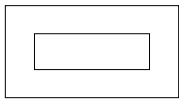


Note: Bases drawn represent all base styles.



VOX® CONFERENCE TABLES

3%
 price increase
 effective Jan 1, 2017



DUO BASE

VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminate not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price	Model Number	List Price
120 x 96	14	Wood	4	55061/2	(4-22")	14,120	53011/2	15,575	53031/2	15,820	53021/2	17,220
120 x 96	14	P-Lam	4	55061/5	(4-22")	11,705	53011/5	13,165	53031/5	13,405	53021/5	14,800
144 x 96	16	Wood	4	55062/2	(4-22")	15,640	53012/2	17,480	53032/2	17,790	53022/2	19,550
144 x 96	16	P-Lam	4	55062/5	(4-22")	12,850	53012/5	14,695	53032/5	15,005	53022/5	16,775
182 x 96	18	Wood	6	55063/2	(6-22")	20,020	53013/2	22,495	53033/2	22,905	53023/2	25,175
182 x 96	18	P-Lam	6	55063/5	(6-22")	16,685	53013/5	19,155	53033/5	19,560	53023/5	21,835
230 x 96	22	Wood	6	55064/2	(6-22")	23,045	53014/2	26,305	53034/2	26,845	53024/2	29,835
230 x 96	22	P-Lam	6	55064/5	(6-22")	18,960	53014/5	22,220	53034/5	22,760	53024/5	25,765
316 x 96	28	Wood	8	55065/2	(8-22")	30,400	53015/2	35,145	53035/2	35,950	53025/2	40,305
316 x 96	28	P-Lam	8	55065/5	(8-22")	25,020	53015/5	29,775	53035/5	30,570	53025/5	34,925
402 x 96	34	Wood	10	55066/2	(10-22")	37,800	53016/2	43,935	53036/2	44,955	53026/2	50,580
402 x 96	34	P-Lam	10	55066/5	(10-22")	31,120	53016/5	37,250	53036/5	38,280	53026/5	43,905
120 x 120	16	Wood	4	55121/2	(6-22")	17,585	53111/2	19,470	53131/2	19,780	53121/2	21,515
120 x 120	16	P-Lam	4	55121/5	(6-22")	14,800	53111/5	16,685	53131/5	17,005	53121/5	18,720
144 x 120	18	Wood	4	55122/2	(6-22")	19,200	53112/2	21,485	53132/2	21,860	53122/2	23,955
144 x 120	18	P-Lam	4	55122/5	(6-22")	16,055	53112/5	18,325	53132/5	18,705	53122/5	20,790
182 x 120	20	Wood	6	55123/2	(8-22")	23,440	53113/2	26,310	53133/2	26,795	53123/2	29,425
182 x 120	20	P-Lam	6	55123/5	(8-22")	19,725	53113/5	22,600	53133/5	23,080	53123/5	25,705
230 x 120	24	Wood	6	55124/2	(8-22")	26,470	53114/2	30,230	53134/2	30,855	53124/2	34,300
230 x 120	24	P-Lam	6	55124/5	(8-22")	22,015	53114/5	25,775	53134/5	26,395	53124/5	29,845
316 x 120	30	Wood	8	55125/2	(10-22")	33,870	53115/2	38,915	53135/2	39,750	53125/2	44,370
316 x 120	30	P-Lam	8	55125/5	(10-22")	28,105	53115/5	33,150	53135/5	34,000	53125/5	38,625
402 x 120	36	Wood	10	55126/2	(12-22")	41,270	53116/2	47,690	53136/2	48,310	53126/2	54,665
402 x 120	36	P-Lam	10	55126/5	(12-22")	34,215	53116/5	40,645	53136/5	41,250	53126/5	47,615

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



Duo Base, partial wood modesty panel.



Duo Base, partial aluminum modesty panel.

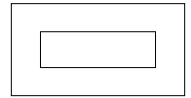


Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
 CONGRESS™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

TAPER BASE



Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
 5% upcharge
 laminate not available



Camber Edge "CE"
 5% upcharge

Mirror-Polished



Taper Base
 Partial Wood
 Modesty Panel

Partial Aluminum
 Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Bases	List Price	Model Number	List Price
120 x 96	14	Wood	4	55071/2	(4-24")	17,975	53041/2	18,235
120 x 96	14	P-Lam	4	55071/5	(4-24")	15,575	53041/5	15,810
144 x 96	16	Wood	4	55072/2	(4-24")	19,885	53042/2	20,200
144 x 96	16	P-Lam	4	55072/5	(4-24")	17,100	53042/5	17,410
182 x 96	18	Wood	6	55073/2	(6-24")	26,100	53043/2	26,510
182 x 96	18	P-Lam	6	55073/5	(6-24")	22,760	53043/5	23,175
230 x 96	22	Wood	6	55074/2	(6-24")	29,910	53044/2	30,450
230 x 96	22	P-Lam	6	55074/5	(6-24")	25,835	53044/5	26,375
316 x 96	28	Wood	8	55075/2	(8-24")	40,015	53045/2	40,810
316 x 96	28	P-Lam	8	55075/5	(8-24")	34,635	53045/5	35,435
402 x 96	34	Wood	10	55076/2	(10-24")	50,010	53046/2	51,035
402 x 96	34	P-Lam	10	55076/5	(10-24")	43,335	53046/5	44,355

Metallic Silver Paint



Taper Base
 Partial Wood
 Modesty Panel

Partial Aluminum
 Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Bases	List Price	Model Number	List Price
120 x 96	14	Wood	4	55081/2	(4-24")	15,315	53051/2	15,560
120 x 96	14	P-Lam	4	55081/5	(4-24")	12,905	53051/5	13,150
144 x 96	16	Wood	4	55082/2	(4-24")	17,220	53052/2	17,535
144 x 96	16	P-Lam	4	55082/5	(4-24")	14,440	53052/5	14,745
182 x 96	18	Wood	6	55083/2	(6-24")	22,090	53053/2	22,500
182 x 96	18	P-Lam	6	55083/5	(6-24")	18,755	53053/5	19,180
230 x 96	22	Wood	6	55084/2	(6-24")	25,900	53054/2	26,450
230 x 96	22	P-Lam	6	55084/5	(6-24")	21,825	53054/5	22,365
316 x 96	28	Wood	8	55085/2	(8-24")	34,685	53055/2	35,460
316 x 96	28	P-Lam	8	55085/5	(8-24")	29,295	53055/5	30,100
402 x 96	34	Wood	10	55086/2	(10-24")	43,335	53056/2	44,355
402 x 96	34	P-Lam	10	55086/5	(10-24")	36,660	53056/5	37,680



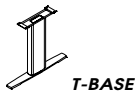
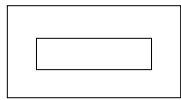
Taper Base, partial wood modesty panel.



Taper Base, partial aluminum modesty panel

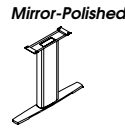
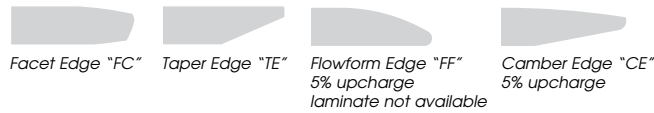
Table tops are 32" deep.
 Modesty panel options should be selected if
 tables are specified with Vox Forums.





VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

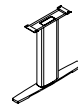
Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	T-Base		List Price	Partial Aluminum Modesty Panel	
				Model Number	T-Base		Model Number	List Price
120 x 96	14	Wood	4	55097/2	(4-24")	17,770	53061/2	18,000
120 x 96	14	P-Lam	4	55097/5	(4-24")	15,345	53061/5	15,595
144 x 96	16	Wood	4	55092/2	(4-24")	19,675	53062/2	19,970
144 x 96	16	P-Lam	4	55092/5	(4-24")	16,885	53062/5	17,205
182 x 96	18	Wood	6	55093/2	(6-24")	25,775	53063/2	26,200
182 x 96	18	P-Lam	6	55093/5	(6-24")	22,430	53063/5	22,845
230 x 96	22	Wood	6	55094/2	(6-24")	29,585	53064/2	30,130
230 x 96	22	P-Lam	6	55094/5	(6-24")	25,500	53064/5	26,045
316 x 96	28	Wood	8	55095/2	(8-24")	39,575	53065/2	40,380
316 x 96	28	P-Lam	8	55095/5	(8-24")	34,200	53065/5	34,995
402 x 96	34	Wood	10	55096/2	(10-24")	49,470	53066/2	50,490
402 x 96	34	P-Lam	10	55096/5	(10-24")	42,785	53066/5	43,810

Anodized Finish



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	T-Base		List Price	Partial Aluminum Modesty Panel	
				Model Number	T-Base		Model Number	List Price
120 x 96	14	Wood	4	55101/2	(4-24")	15,050	53071/2	15,295
120 x 96	14	P-Lam	4	55101/5	(4-24")	12,630	53071/5	12,865
144 x 96	16	Wood	4	55102/2	(4-24")	16,940	53072/2	17,250
144 x 96	16	P-Lam	4	55102/5	(4-24")	14,165	53072/5	14,475
182 x 96	18	Wood	6	55103/2	(6-24")	21,675	53073/2	22,095
182 x 96	18	P-Lam	6	55103/5	(6-24")	18,340	53073/5	18,755
230 x 96	22	Wood	6	55104/2	(6-24")	25,490	53074/2	26,040
230 x 96	22	P-Lam	6	55104/5	(6-24")	21,415	53074/5	21,955
316 x 96	28	Wood	8	55105/2	(8-24")	34,125	53075/2	34,925
316 x 96	28	P-Lam	8	55105/5	(8-24")	28,755	53075/5	29,550
402 x 96	34	Wood	10	55106/2	(10-24")	42,655	53076/2	43,675
402 x 96	34	P-Lam	10	55106/5	(10-24")	35,975	53076/5	37,005

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



T-Base, partial wood modesty panel.



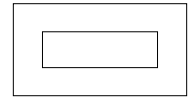
T-Base, partial aluminum modesty panel.

VOX® CONFERENCE TABLES

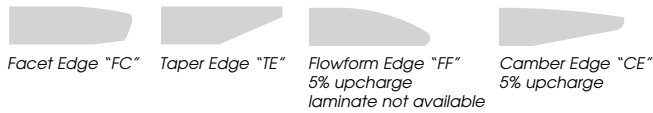
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
 CONGRESS™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

TAPER BASE



Specify edge type; add the two letter code after the model number.



Mirror-Polished



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	List Price
120 x 120	16	Wood	4	55131/2	(6-24")	23,105	53141/2	23,430
120 x 120	16	P-Lam	4	55131/5	(6-24")	20,325	53141/5	20,635
144 x 120	18	Wood	4	55132/2	(6-24")	25,125	53142/2	25,500
144 x 120	18	P-Lam	4	55132/5	(6-24")	21,980	53142/5	22,350
182 x 120	20	Wood	6	55133/2	(8-24")	31,180	53143/2	31,650
182 x 120	20	P-Lam	6	55133/5	(8-24")	27,465	53143/5	27,945
230 x 120	24	Wood	6	55134/2	(8-24")	35,090	53144/2	35,730
230 x 120	24	P-Lam	6	55134/5	(8-24")	47,130	53144/5	31,260
316 x 120	30	Wood	8	55135/2	(10-24")	44,985	53145/2	45,835
316 x 120	30	P-Lam	8	55135/5	(10-24")	39,240	53145/5	40,085
402 x 120	36	Wood	10	55136/2	(12-24")	54,990	53146/2	55,600
402 x 120	36	P-Lam	10	55136/5	(12-24")	47,950	53146/5	48,555

Taper Base
 Partial Wood
 Modesty Panel

Partial Aluminum
 Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	List Price
120 x 120	16	Wood	4	55141/2	(6-24")	19,110	53151/2	19,420
120 x 120	16	P-Lam	4	55141/5	(6-24")	16,325	53151/5	16,630
144 x 120	18	Wood	4	55142/2	(6-24")	21,110	53152/2	21,505
144 x 120	18	P-Lam	4	55142/5	(6-24")	17,965	53152/5	18,340
182 x 120	20	Wood	6	55143/2	(8-24")	25,835	53153/2	26,310
182 x 120	20	P-Lam	6	55143/5	(8-24")	22,120	53153/5	22,600
230 x 120	24	Wood	6	55144/2	(8-24")	29,755	53154/2	30,375
230 x 120	24	P-Lam	6	55144/5	(8-24")	25,295	53154/5	25,910
316 x 120	30	Wood	8	55145/2	(10-24")	38,310	53155/2	39,155
316 x 120	30	P-Lam	8	55145/5	(10-24")	32,565	53155/5	33,405
402 x 120	36	Wood	10	55146/2	(12-24")	46,980	53156/2	47,590
402 x 120	36	P-Lam	10	55146/5	(12-24")	39,925	53156/5	40,545

Taper Base
 Partial Wood
 Modesty Panel

Partial Aluminum
 Modesty Panel

Metallic Silver Paint



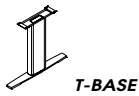
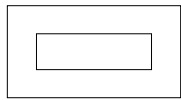
Taper Base, partial wood modesty panel.



Taper Base, partial aluminum modesty panel.

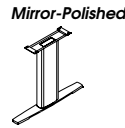
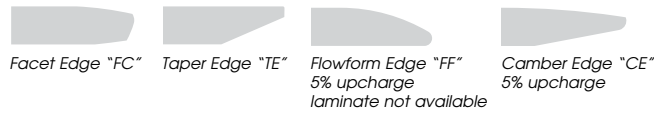
Table tops are 32" deep.
 Modesty panel options should be selected if
 tables are specified with Vox Forums.





VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

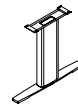
Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price	Model Number	List Price
120 x 120	16	Wood	4	55151/2	(6-24")	22,795	53161/2	23,100
120 x 120	16	P-Lam	4	55151/5	(6-24")	20,005	53161/5	20,300
144 x 120	18	Wood	4	55152/2	(6-24")	24,810	53162/2	25,190
144 x 120	18	P-Lam	4	55152/5	(6-24")	21,650	53162/5	22,020
182 x 120	20	Wood	6	55153/2	(8-24")	30,735	53163/2	31,215
182 x 120	20	P-Lam	6	55153/5	(8-24")	27,030	53163/5	27,515
230 x 120	24	Wood	6	55154/2	(8-24")	34,650	53164/2	35,285
230 x 120	24	P-Lam	6	55154/5	(8-24")	30,195	53164/5	30,830
316 x 120	30	Wood	8	55155/2	(10-24")	44,440	53165/2	45,285
316 x 120	30	P-Lam	8	55155/5	(10-24")	38,695	53165/5	39,545
402 x 120	36	Wood	10	55156/2	(12-24")	54,345	53166/2	54,955
402 x 120	36	P-Lam	10	55156/5	(12-24")	47,295	53166/5	47,895

Anodized Finish



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price	Model Number	List Price
120 x 120	16	Wood	4	55161/2	(6-24")	18,700	53171/2	19,015
120 x 120	16	P-Lam	4	55161/5	(6-24")	15,910	53171/5	16,230
144 x 120	18	Wood	4	55162/2	(6-24")	20,710	53172/2	21,095
144 x 120	18	P-Lam	4	55162/5	(6-24")	17,560	53172/5	17,950
182 x 120	20	Wood	6	55163/2	(8-24")	25,295	53173/2	25,770
182 x 120	20	P-Lam	6	55163/5	(8-24")	21,580	53173/5	22,060
230 x 120	24	Wood	6	55164/2	(8-24")	29,210	53174/2	29,830
230 x 120	24	P-Lam	6	55164/5	(8-24")	24,745	53174/5	25,385
316 x 120	30	Wood	8	55165/2	(10-24")	37,630	53175/2	38,480
316 x 120	30	P-Lam	8	55165/5	(10-24")	31,890	53175/5	32,730
402 x 120	36	Wood	10	55166/2	(12-24")	46,170	53176/2	46,775
402 x 120	36	P-Lam	10	55166/5	(12-24")	39,105	53176/5	39,725

Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.



T-Base, partial wood modesty panel.



T-Base, partial aluminum modesty panel.

VOX® CONFERENCE TABLES

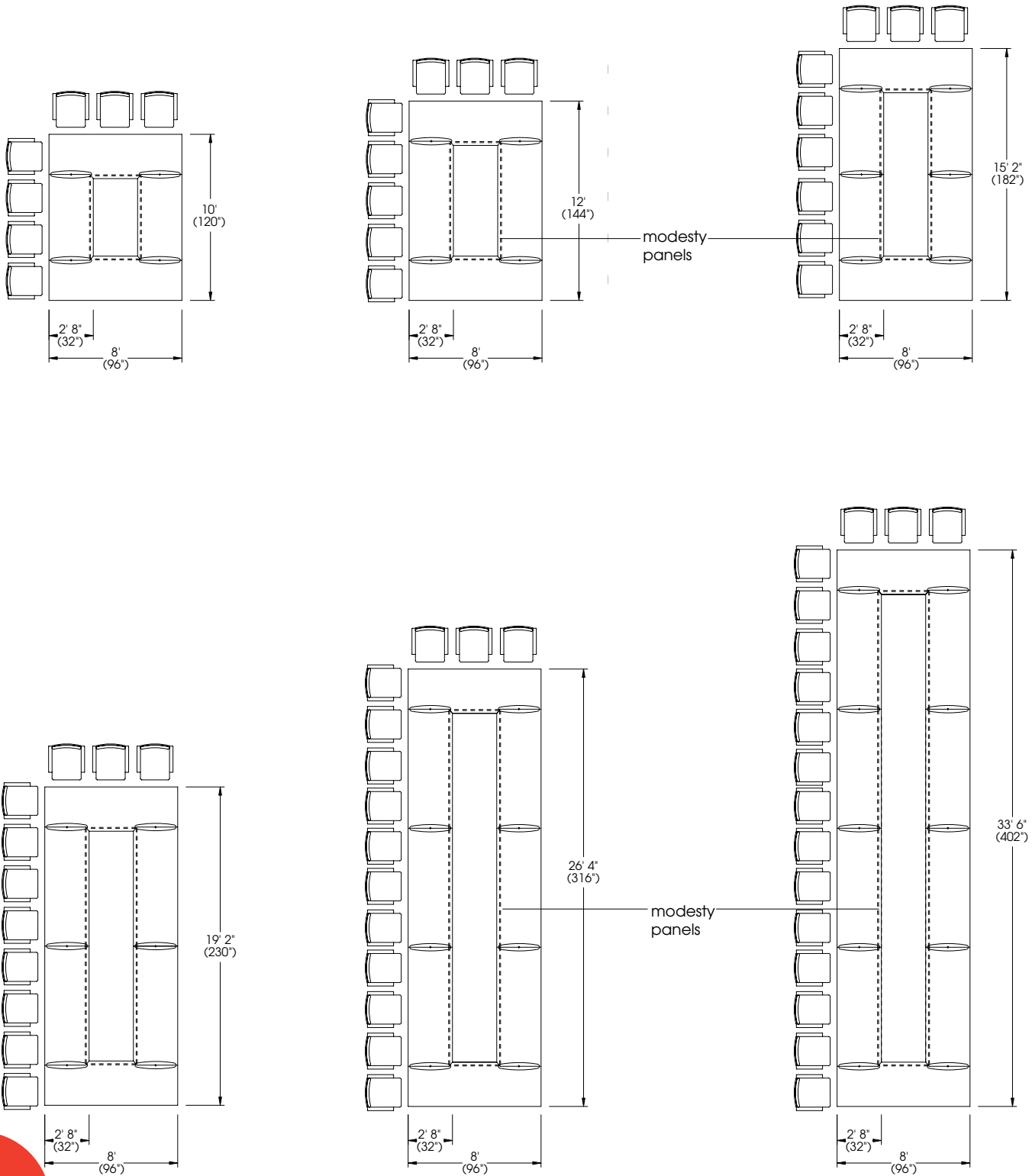
3%
 price increase
 effective Jan 1, 2017

VOX® CONFERENCE TABLES - OVERVIEW

CONGRESS™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

Note: Bases drawn represent all base styles.

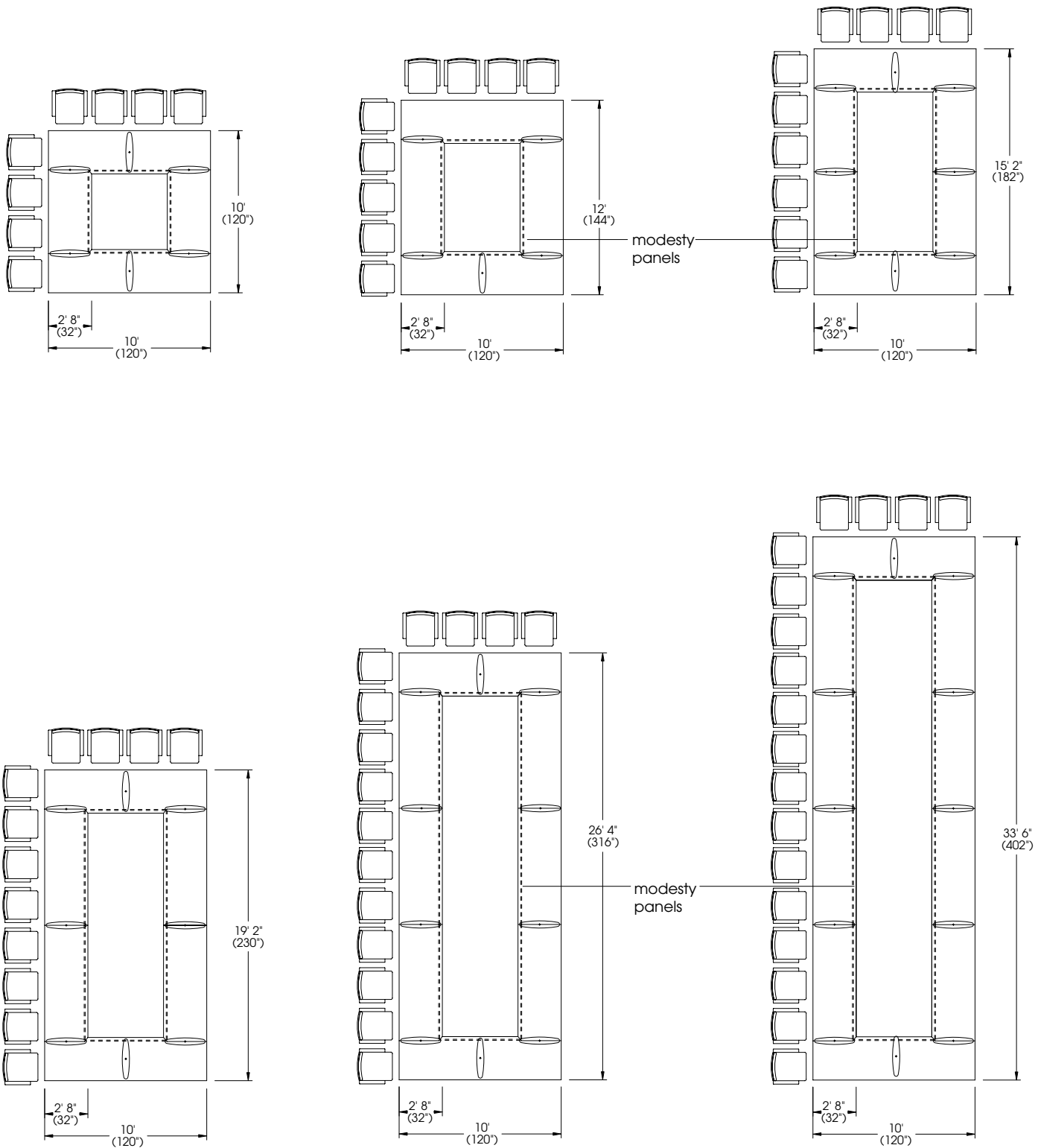
VOX® CONFERENCE TABLES



3%
price increase
effective Jan 1, 2017

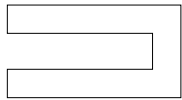
VOX® CONFERENCE TABLES - OVERVIEW
 CONGRESS™ SHAPE (CLOSED) DESIGN - MARK MÜLLER

Note: Bases drawn represent all base styles.



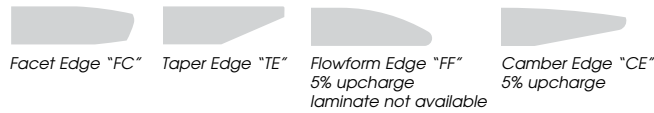
VOX® CONFERENCE TABLES

3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price	Model Number	List Price
130 x 96	11	Wood	3	55181/2	(4-22")	13,280	54511/2	15,165	54531/2	15,475	54521/2	17,200
130 x 96	11	P-Lam	3	55181/5	(4-22")	11,050	54511/5	12,930	54531/5	13,245	54521/5	14,975
162 x 96	13	Wood	5	55182/2	(6-22")	17,640	54512/2	19,825	54532/2	20,180	54522/2	22,185
162 x 96	13	P-Lam	5	55182/5	(6-22")	14,855	54512/5	17,045	54532/5	17,405	54522/5	19,395
211 x 96	17	Wood	5	55183/2	(6-22")	20,675	54513/2	23,930	54533/2	24,480	54523/2	27,465
211 x 96	17	P-Lam	5	55183/5	(6-22")	17,145	54513/5	20,410	54533/5	20,960	54523/5	23,955
297 x 96	23	Wood	7	55184/2	(8-22")	28,445	54514/2	33,095	54534/2	33,870	54524/2	38,140
297 x 96	23	P-Lam	7	55184/5	(8-22")	23,545	54514/5	28,185	54534/5	28,950	54524/5	33,220
383 x 96	29	Wood	9	55185/2	(10-22")	36,095	54515/2	42,120	54535/2	43,120	54525/2	48,660
383 x 96	29	P-Lam	9	55185/5	(10-22")	29,780	54515/5	35,825	54535/5	36,830	54525/5	42,360
130 x 120	12	Wood	3	55241/2	(5-22")	15,005	54611/2	17,085	54631/2	17,440	54621/2	19,345
130 x 120	12	P-Lam	3	55241/5	(5-22")	12,600	54611/5	14,675	54631/5	15,020	54621/5	16,925
162 x 120	14	Wood	5	55242/2	(7-22")	19,385	54612/2	21,955	54632/2	22,390	54622/2	24,740
162 x 120	14	P-Lam	5	55242/5	(7-22")	16,410	54612/5	18,985	54632/5	19,420	54622/5	21,780
211 x 120	18	Wood	5	55243/2	(7-22")	22,405	54613/2	25,865	54633/2	26,450	54623/2	29,620
211 x 120	18	P-Lam	5	55243/5	(7-22")	18,700	54613/5	22,165	54633/5	22,745	54623/5	25,910
297 x 120	24	Wood	7	55244/2	(9-22")	30,175	54614/2	35,035	54634/2	35,835	54624/2	40,280
297 x 120	24	P-Lam	7	55244/5	(9-22")	25,080	54614/5	29,930	54634/5	30,735	54624/5	35,200
383 x 120	30	Wood	9	55245/2	(11-22")	37,825	54615/2	44,055	54635/2	45,100	54625/2	50,800
383 x 120	30	P-Lam	9	55245/5	(11-22")	31,330	54615/5	37,565	54635/5	38,605	54625/5	44,330

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



Duo Base, partial wood modesty panel.



Duo Base, partial aluminum modesty panel.

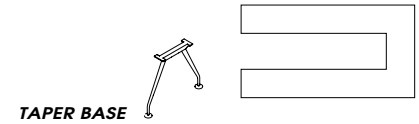


Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES

VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	List Price
130 x 96	11	Wood	3	55191/2	(4-24")	17,575	54541/2	17,890
130 x 96	11	P-Lam	3	55191/5	(4-24")	15,335	54541/5	15,650
162 x 96	13	Wood	5	55192/2	(6-24")	23,430	54542/2	23,795
162 x 96	13	P-Lam	5	55192/5	(6-24")	20,655	54542/5	21,025
211 x 96	17	Wood	5	55193/2	(6-24")	27,540	54543/2	28,085
211 x 96	17	P-Lam	5	55193/5	(6-24")	24,015	54543/5	24,570
297 x 96	23	Wood	7	55194/2	(8-24")	37,910	54544/2	38,685
297 x 96	23	P-Lam	7	55194/5	(8-24")	32,995	54544/5	33,780
383 x 96	29	Wood	9	55195/2	(10-24")	48,135	54545/2	49,140
383 x 96	29	P-Lam	9	55195/5	(10-24")	41,825	54545/5	42,850

Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	List Price
130 x 96	11	Wood	3	55201/2	(4-24")	14,900	54551/2	15,215
130 x 96	11	P-Lam	3	55201/5	(4-24")	12,665	54551/5	12,985
162 x 96	13	Wood	5	55202/2	(6-24")	19,420	54552/2	19,780
162 x 96	13	P-Lam	5	55202/5	(6-24")	16,640	54552/5	17,015
211 x 96	17	Wood	5	55203/2	(6-24")	23,545	54553/2	24,075
211 x 96	17	P-Lam	5	55203/5	(6-24")	20,015	54553/5	20,555
297 x 96	23	Wood	7	55204/2	(8-24")	32,565	54554/2	33,335
297 x 96	23	P-Lam	7	55204/5	(8-24")	27,655	54554/5	28,425
383 x 96	29	Wood	9	55205/2	(10-24")	41,455	54555/2	42,465
383 x 96	29	P-Lam	9	55205/5	(10-24")	35,145	54555/5	36,165

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.

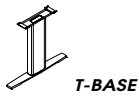
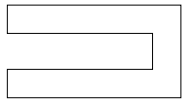


Taper Base, partial wood modesty panel.



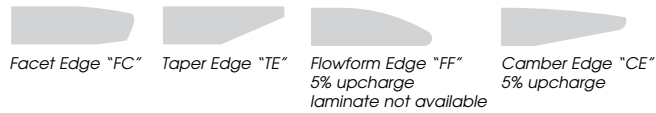
Taper Base, partial aluminum modesty panel.

3%
price increase
effective Jan 1, 2017

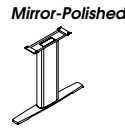


VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available Camber Edge "CE" 5% upcharge



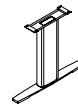
T-Base
Partial Wood
Modesty Panel

Partial Aluminum
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price	Model Number	List Price
130 x 96	11	Wood	3	55211/2	(4-24")	17,360	54561/2	17,650
130 x 96	11	P-Lam	3	55211/5	(4-24")	15,130	54561/5	15,435
162 x 96	13	Wood	5	55212/2	(6-24")	23,100	54562/2	23,465
162 x 96	13	P-Lam	5	55212/5	(6-24")	20,325	54562/5	20,685
211 x 96	17	Wood	5	55213/2	(6-24")	27,220	54563/2	27,770
211 x 96	17	P-Lam	5	55213/5	(6-24")	23,705	54563/5	24,250
297 x 96	23	Wood	7	55214/2	(8-24")	37,470	54564/2	38,240
297 x 96	23	P-Lam	7	55214/5	(8-24")	32,565	54564/5	33,335
383 x 96	29	Wood	9	55215/2	(10-24")	47,590	54565/2	48,590
383 x 96	29	P-Lam	9	55215/5	(10-24")	41,285	54565/5	42,295

Anodized Aluminum



T-Base
Partial Wood
Modesty Panel

Partial Aluminum
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price	Model Number	List Price
130 x 96	11	Wood	3	55221/2	(4-24")	14,630	54571/2	14,930
130 x 96	11	P-Lam	3	55221/5	(4-24")	12,380	54571/5	12,700
162 x 96	13	Wood	5	55222/2	(6-24")	19,015	54572/2	19,380
162 x 96	13	P-Lam	5	55222/5	(6-24")	16,235	54572/5	16,600
211 x 96	17	Wood	5	55223/2	(6-24")	23,130	54573/2	23,670
211 x 96	17	P-Lam	5	55223/5	(6-24")	19,610	54573/5	20,155
297 x 96	23	Wood	7	55224/2	(8-24")	32,015	54574/2	32,800
297 x 96	23	P-Lam	7	55224/5	(8-24")	27,115	54574/5	27,885
383 x 96	29	Wood	9	55225/2	(10-24")	40,780	54575/2	41,790
383 x 96	29	P-Lam	9	55225/5	(10-24")	34,470	54575/5	35,475

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



T-Base, partial wood modesty panel.

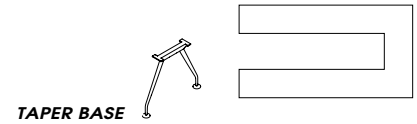


T-Base, partial aluminum modesty panel.

VOX® CONFERENCE TABLES

3% price increase effective Jan 1, 2017

VOX® CONFERENCE TABLES
CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	List Price
130 x 120	12	Wood	3	55251/2	(5-24")	20,105	54641/2	20,450
130 x 120	12	P-Lam	3	55251/5	(5-24")	17,700	54641/5	18,035
162 x 120	14	Wood	5	55252/2	(7-24")	26,155	54642/2	26,590
162 x 120	14	P-Lam	5	55252/5	(7-24")	23,205	54642/5	23,620
211 x 120	18	Wood	5	55253/2	(7-24")	30,090	54643/2	30,660
211 x 120	18	P-Lam	5	55253/5	(7-24")	26,370	54643/5	26,945
297 x 120	24	Wood	7	55254/2	(9-24")	40,450	54644/2	41,245
297 x 120	24	P-Lam	7	55254/5	(9-24")	35,345	54644/5	36,150
383 x 120	30	Wood	9	55255/2	(11-24")	50,680	54645/2	51,710
383 x 120	30	P-Lam	9	55255/5	(11-24")	44,190	54645/5	45,225

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	List Price
130 x 120	12	Wood	3	55261/2	(5-24")	16,755	54651/2	17,100
130 x 120	12	P-Lam	3	55261/5	(5-24")	14,350	54651/5	14,690
162 x 120	14	Wood	5	55262/2	(7-24")	21,495	54652/2	21,915
162 x 120	14	P-Lam	5	55262/5	(7-24")	18,515	54652/5	18,955
211 x 120	18	Wood	5	55263/2	(7-24")	25,400	54653/2	25,980
211 x 120	18	P-Lam	5	55263/5	(7-24")	21,695	54653/5	22,265
297 x 120	24	Wood	7	55264/2	(9-24")	34,420	54654/2	35,230
297 x 120	24	P-Lam	7	55264/5	(9-24")	29,330	54654/5	30,135
383 x 120	30	Wood	9	55265/2	(11-24")	43,330	54655/2	44,360
383 x 120	30	P-Lam	9	55265/5	(11-24")	36,840	54655/5	37,865

Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.

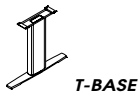
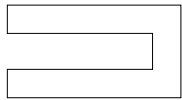


Taper Base, partial wood modesty panel.



Taper Base, partial aluminum modesty panel.

3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES

CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

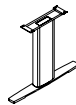


Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Mirror-Polished



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price	Model Number	List Price
130 x 120	12	Wood	3	55271/2	(5-24")	19,830	54661/2	20,175
130 x 120	12	P-Lam	3	55271/5	(5-24")	17,410	54661/5	17,765
162 x 120	14	Wood	5	55272/2	(7-24")	25,785	54662/2	26,215
162 x 120	14	P-Lam	5	55272/5	(7-24")	22,820	54662/5	23,240
211 x 120	18	Wood	5	55273/2	(7-24")	29,695	54663/2	30,275
211 x 120	18	P-Lam	5	55273/5	(7-24")	25,990	54663/5	26,565
297 x 120	24	Wood	7	55274/2	(9-24")	39,950	54664/2	40,760
297 x 120	24	P-Lam	7	55274/5	(9-24")	34,855	54664/5	35,655
383 x 120	30	Wood	9	55275/2	(11-24")	50,070	54665/2	51,110
383 x 120	30	P-Lam	9	55275/5	(11-24")	43,585	54665/5	44,610

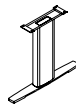
T-Base
Partial Wood
Modesty Panel

Partial Aluminum
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price	Model Number	List Price
130 x 120	12	Wood	3	55281/2	(5-24")	16,415	54671/2	16,775
130 x 120	12	P-Lam	3	55281/5	(5-24")	14,005	54671/5	14,360
162 x 120	14	Wood	5	55282/2	(7-24")	21,025	54672/2	21,440
162 x 120	14	P-Lam	5	55282/5	(7-24")	18,055	54672/5	18,475
211 x 120	18	Wood	5	55283/2	(7-24")	24,935	54673/2	25,525
211 x 120	18	P-Lam	5	55283/5	(7-24")	21,220	54673/5	21,800
297 x 120	24	Wood	7	55284/2	(9-24")	33,810	54674/2	34,620
297 x 120	24	P-Lam	7	55284/5	(9-24")	28,720	54674/5	29,525
383 x 120	30	Wood	9	55285/2	(11-24")	42,585	54675/2	43,625
383 x 120	30	P-Lam	9	55285/5	(11-24")	36,100	54675/5	37,125

Anodized Aluminum



T-Base
Partial Wood
Modesty Panel

Partial Aluminum
Modesty Panel

Table tops are 32" deep.
Modesty panel options should be selected when tables are specified with Vox Forums.



T-Base, partial wood modesty panel.



T-Base, partial aluminum modesty panel.

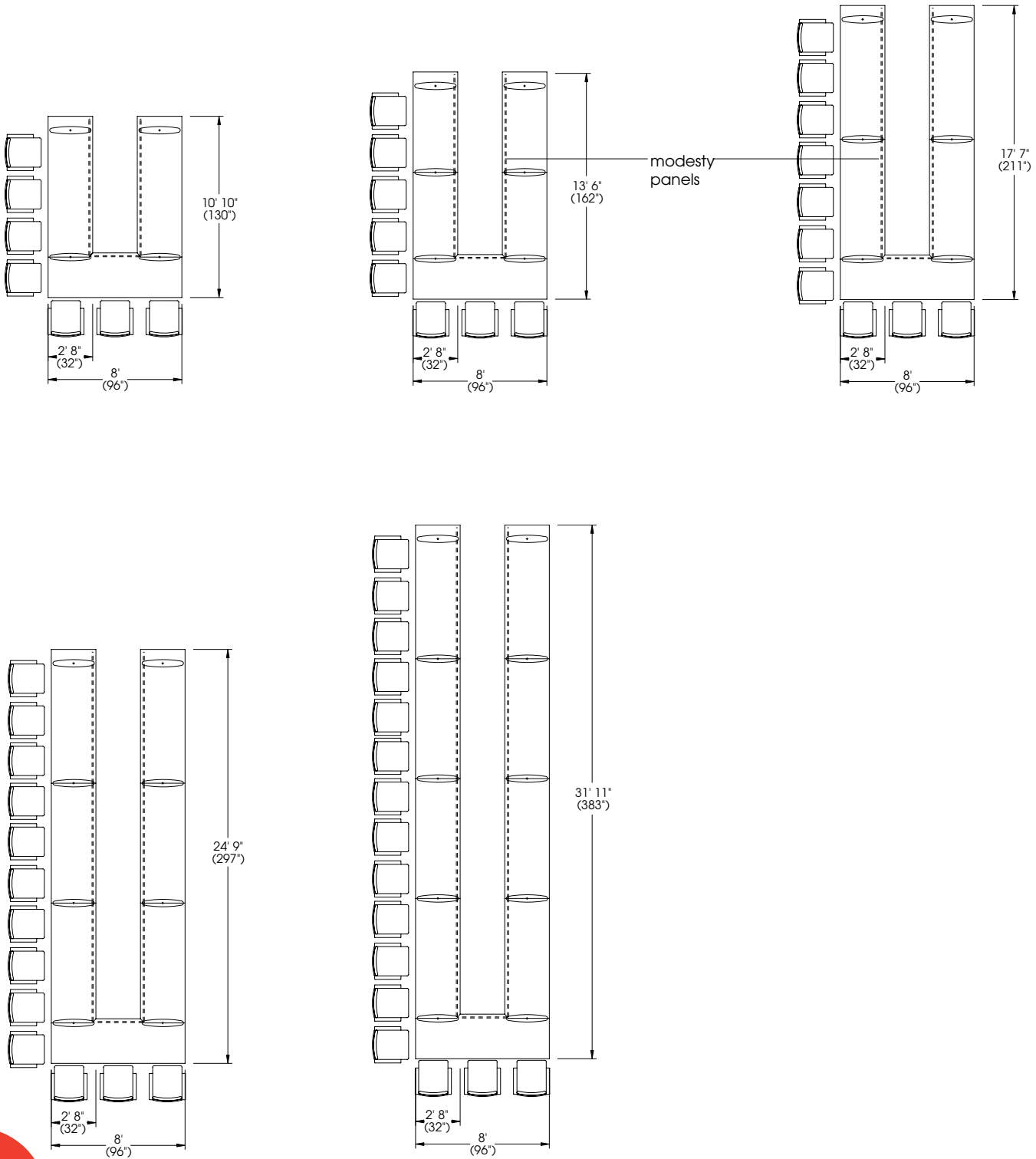
3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES - OVERVIEW

CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Note: Bases drawn represent all base styles.

VOX® CONFERENCE TABLES

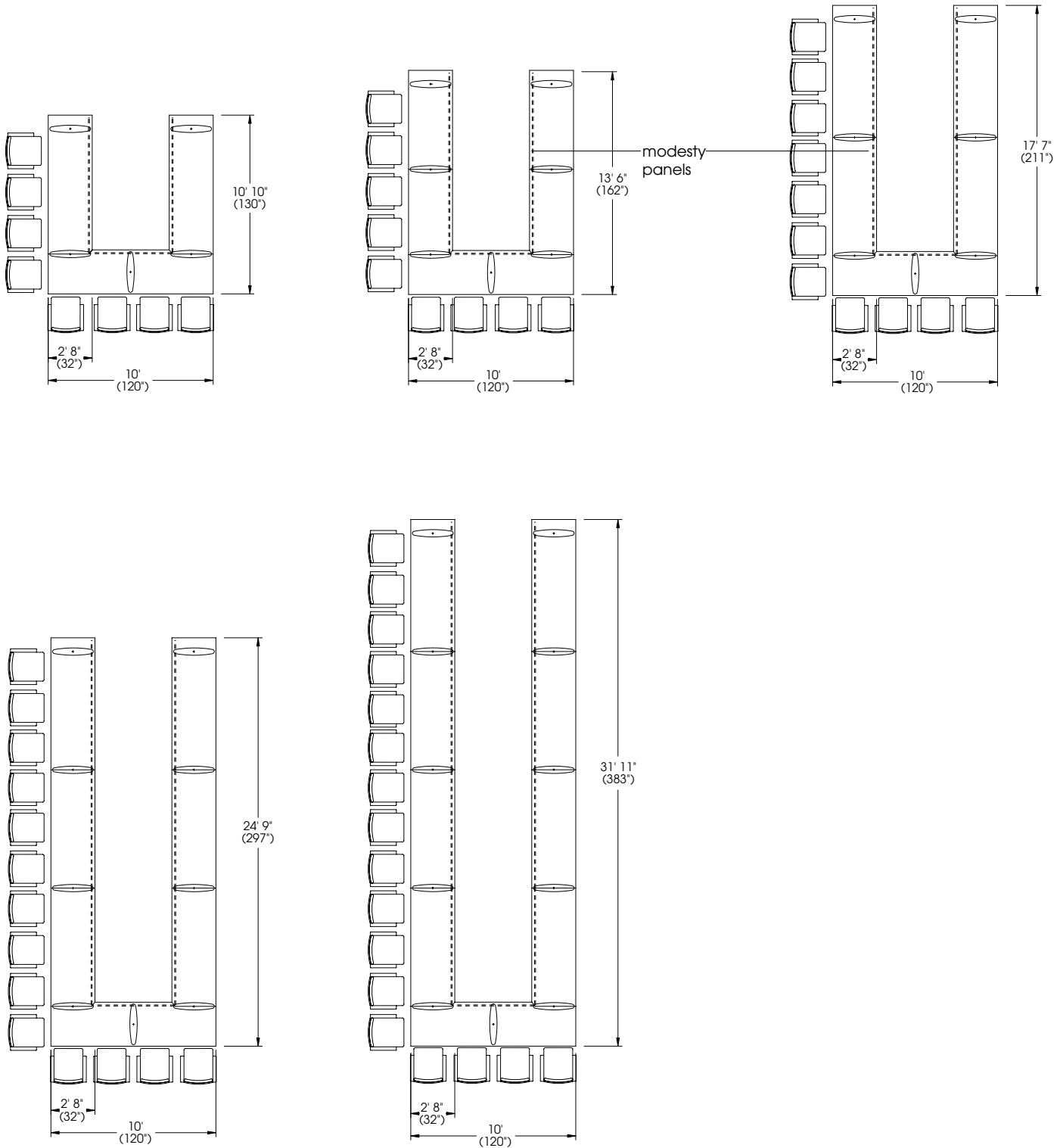


3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES - OVERVIEW

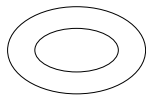
CONGRESS™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Note: Bases drawn represent all base styles.



VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017



DUO BASE

VOX® CONFERENCE TABLES

DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends



Duo Base
No Modesty
Panel

Partial
Wood Modesty
Panel

Full Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price
192 x 120	14 - 16	Wood	8	24724/2	(8-22")	27,390	24784/2	34,935	24794/2	39,975
192 x 120	14 - 16	P-Lam	8	24724/5	(8-22")	22,690	24784/5	30,250	24794/5	35,280
216 x 132	16 - 20	Wood	8	24725/2	(8-24")	30,120	24785/2	38,750	24795/2	44,505
216 x 132	16 - 20	P-Lam	8	24725/5	(8-24")	24,785	24785/5	33,405	24795/5	39,170
240 x 144	18 - 22	Wood	8	24726/2	(8-26")	33,170	24786/2	42,870	24796/2	52,940
240 x 144	18 - 22	P-Lam	8	24726/5	(8-26")	27,110	24786/5	36,820	24796/5	46,895

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



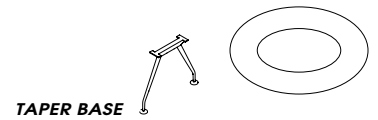
Duo Base, partial wood modesty panel.



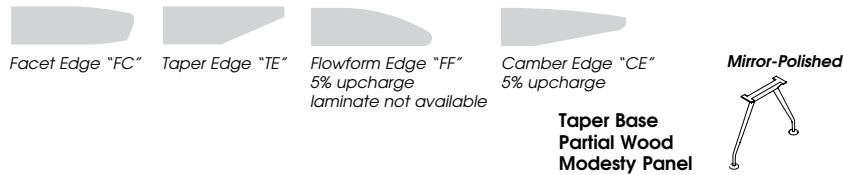
Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
ARENA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
192 x 120	14 - 16	Wood	8	24734/2	(8-24")	45,250
192 x 120	14 - 16	P-Lam	8	24734/5	(8-24")	40,550
216 x 132	16 - 20	Wood	8	24735/2	(8-24")	48,040
216 x 132	16 - 20	P-Lam	8	24735/5	(8-24")	42,705
240 x 144	18 - 22	Wood	8	24736/2	(8-24")	52,545
240 x 144	18 - 22	P-Lam	8	24736/5	(8-24")	46,490

Metallic Silver Paint

**Taper Base
 Partial Wood
 Modesty Panel**

* Based on a chair width of 25".

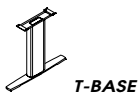
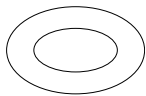
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
192 x 120	14 - 16	Wood	8	24764/2	(8-24")	39,905
192 x 120	14 - 16	P-Lam	8	24764/5	(8-24")	35,210
216 x 132	16 - 20	Wood	8	24765/2	(8-24")	42,705
216 x 132	16 - 20	P-Lam	8	24765/5	(8-24")	37,355
240 x 144	18 - 22	Wood	8	24766/2	(8-24")	47,350
240 x 144	18 - 22	P-Lam	8	24766/5	(8-24")	41,300

Table tops are 32" deep.
 Modesty panel options should be selected if
 tables are specified with Vox Forums.



Taper Base, partial wood modesty panel.

3%
 price increase
 effective Jan 1, 2017



T-BASE

VOX® CONFERENCE TABLES

ARENA™ SHAPE (CLOSED) DESIGN – MARK MÜLLER

Specify edge type: add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

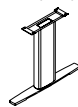


Flowform Edge "FF"
5% upcharge
laminated not available



Camber Edge "CE"
5% upcharge

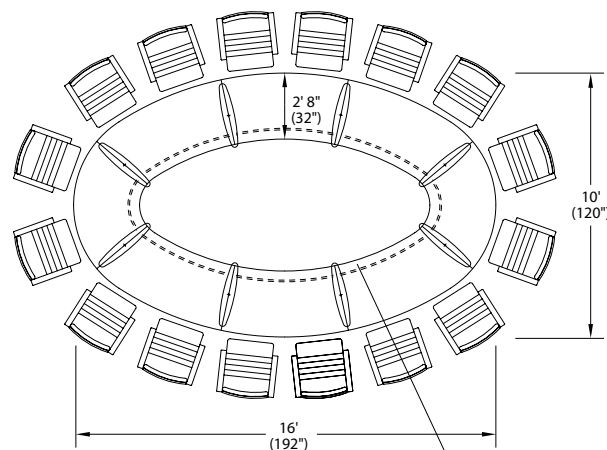
Mirror-Polished



T-Base
Partial Wood
Modesty Panel

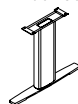
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
192 x 120	14 - 16	Wood	8	24744/2	(8-24")	44,825
192 x 120	14 - 16	P-Lam	8	24744/5	(8-24")	40,115
216 x 132	16 - 20	Wood	8	24745/2	(8-24")	47,605
216 x 132	16 - 20	P-Lam	8	24745/5	(8-24")	42,270
240 x 144	18 - 22	Wood	8	24746/2	(8-24")	51,865
240 x 144	18 - 22	P-Lam	8	24746/5	(8-24")	45,815



modesty panel

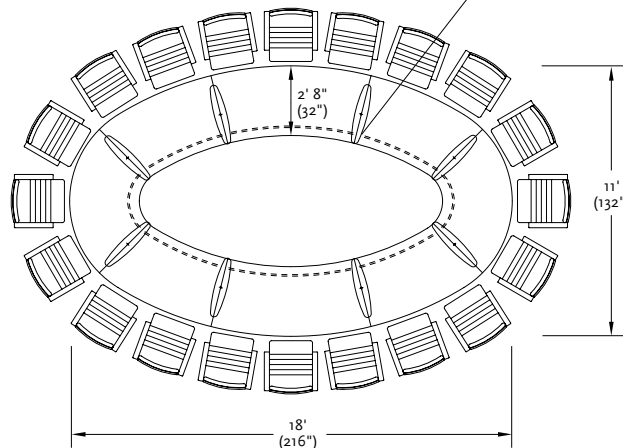
Anodized Finish



T-Base
Partial Wood
Modesty Panel

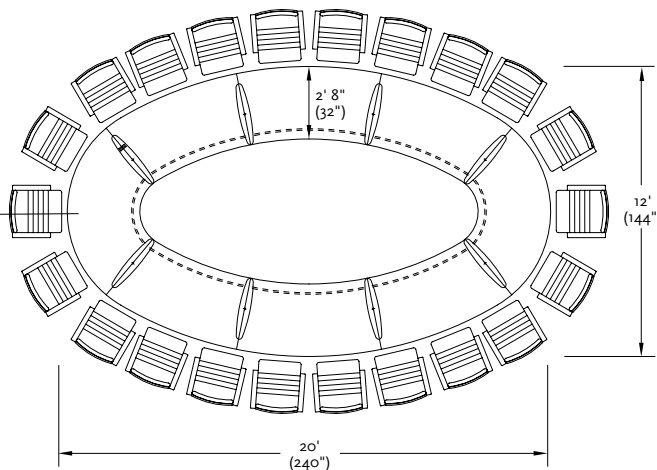
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
192 x 120	14 - 16	Wood	8	24774/2	(8-24")	39,375
192 x 120	14 - 16	P-Lam	8	24774/5	(8-24")	34,675
216 x 132	16 - 20	Wood	8	24775/2	(8-24")	42,165
216 x 132	16 - 20	P-Lam	8	24775/5	(8-24")	36,820
240 x 144	18 - 22	Wood	8	24776/2	(8-24")	46,530
240 x 144	18 - 22	P-Lam	8	24776/5	(8-24")	40,470



modesty panel

Table tops are 32" deep.
Modesty panel options should be selected
when tables are specified with Vox Forums.



Note: Bases drawn represent all base styles.



T-Base, partial wood modesty panel.

3%
price increase
effective Jan 1, 2017



DUO BASE

VOX® CONFERENCE TABLES ARENA™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminate not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends



*Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Duo Base No Modesty Panel			Partial Wood Modesty Panel		Full Wood Modesty Panel	
				Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price
108 x 120	6 - 8	Wood	3	24721/2	(4-22")	17,455	24781/2	21,750	24791/2	24,650
108 x 120	6 - 8	P-Lam	3	24721/5	(4-22")	14,780	24781/5	19,090	24791/5	21,980
116 x 132	7 - 9	Wood	3	24722/2	(4-24")	19,530	24782/2	24,375	24792/2	27,615
116 x 132	7 - 9	P-Lam	3	24722/5	(4-24")	16,390	24782/5	21,255	24792/5	24,480
132 x 144	9 - 11	Wood	3	24723/2	(4-26")	22,220	24783/2	28,160	24793/2	32,115
132 x 144	9 - 11	P-Lam	3	24723/5	(4-26")	18,460	24783/5	24,390	24793/5	28,345

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



Duo Base, partial wood modesty panel.



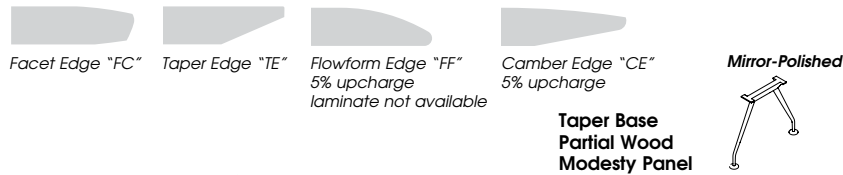
Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
ARENA™ SHAPE (OPEN) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
108 x 120	6 - 8	Wood	3	24731/2	(4-24")	24,390
108 x 120	6 - 8	P-Lam	3	24731/5	(4-24")	21,725
116 x 132	7 - 9	Wood	3	24732/2	(4-24")	27,005
116 x 132	7 - 9	P-Lam	3	24732/5	(4-24")	23,890
132 x 144	9 - 11	Wood	3	24733/2	(4-24")	30,880
132 x 144	9 - 11	P-Lam	3	24733/5	(4-24")	27,115

Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
108 x 120	6 - 8	Wood	3	24761/2	(4-24")	21,725
108 x 120	6 - 8	P-Lam	3	24761/5	(4-24")	19,040
116 x 132	7 - 9	Wood	3	24762/2	(4-24")	24,325
116 x 132	7 - 9	P-Lam	3	24762/5	(4-24")	21,195
132 x 144	9 - 11	Wood	3	24763/2	(4-24")	28,275
132 x 144	9 - 11	P-Lam	3	24763/5	(4-24")	24,520

Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.



Taper Base, partial wood modesty panel.

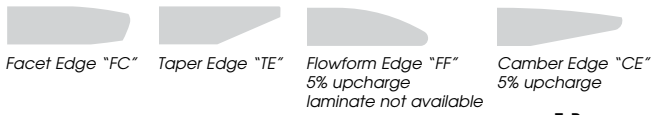
3%
 price increase
 effective Jan 1, 2017



T-BASE

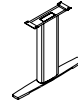
VOX® CONFERENCE TABLES
 ARENA™ SHAPE (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available
 Camber Edge "CE" 5% upcharge

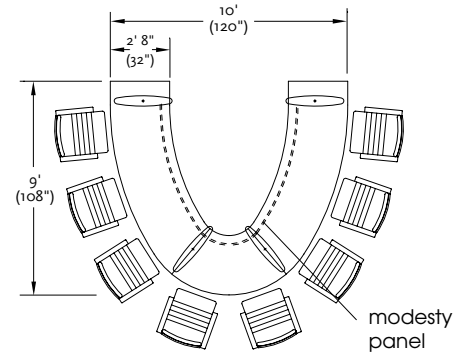
Mirror-Polished



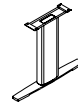
T-Base
 Partial Wood
 Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
108 x 120	6 - 8	Wood	3	24741/2	(4-24")	24,165
108 x 120	6 - 8	P-Lam	3	24741/5	(4-24")	21,505
116 x 132	7 - 9	Wood	3	24742/2	(4-24")	26,775
116 x 132	7 - 9	P-Lam	3	24742/5	(4-24")	23,650
132 x 144	9 - 11	Wood	3	24743/2	(4-24")	30,545
132 x 144	9 - 11	P-Lam	3	24743/5	(4-24")	26,775



Anodized Aluminum



T-Base
 Partial Wood
 Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
108 x 120	6 - 8	Wood	3	24771/2	(4-24")	21,440
108 x 120	6 - 8	P-Lam	3	24771/5	(4-24")	18,785
116 x 132	7 - 9	Wood	3	24772/2	(4-24")	24,065
116 x 132	7 - 9	P-Lam	3	24772/5	(4-24")	20,920
132 x 144	9 - 11	Wood	3	24773/2	(4-24")	27,865
132 x 144	9 - 11	P-Lam	3	24773/5	(4-24")	24,120

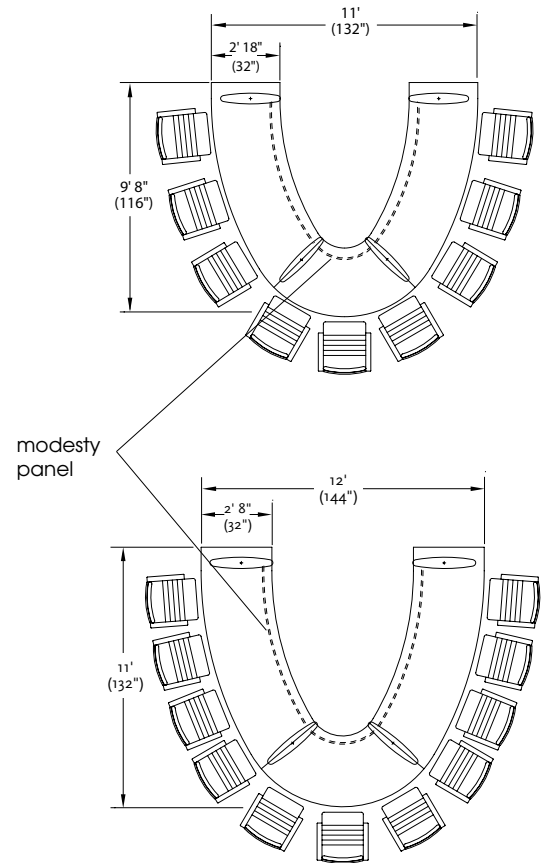


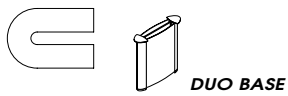
Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.

Note: Bases drawn represent all base styles.

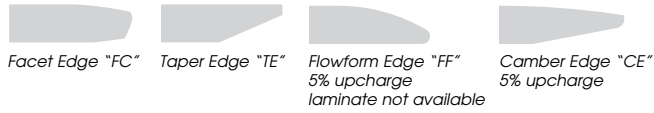


T-Base, partial wood modesty panel.

3%
 price increase
 effective Jan 1, 2017



Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available
Camber Edge "CE" 5% upcharge

Anodized Aluminum Base Ends



*Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Duo Base No Modesty Panel			Partial Wood Modesty Panel		Full Wood Modesty Panel	
				Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price
108 x 120	6 - 8	Wood	5	28301/2	(6-22")	18,695	28304/2	23,050	28307/2	26,090
108 x 120	6 - 8	P-Lam	5	28301/5	(6-22")	16,130	28304/5	20,455	28307/5	23,620
116 x 132	7 - 9	Wood	5	28302/2	(6-22")	20,680	28305/2	25,595	28308/2	29,005
116 x 132	7 - 9	P-Lam	5	28302/5	(6-22")	17,675	28305/5	22,545	28308/5	25,930
132 x 144	9 - 11	Wood	5	28303/2	(6-22")	23,275	28306/2	29,240	28309/2	33,405
132 x 144	9 - 11	P-Lam	5	28303/5	(6-22")	19,665	28306/5	25,605	28309/5	29,725

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



Duo Base, partial wood modesty panel



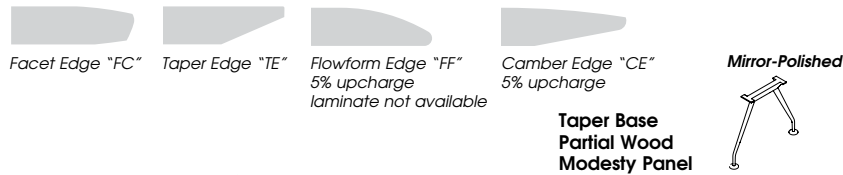
Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RACETRACK (OPEN) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
108 x 120	6 - 8	Wood	5	28311/2	(6-24")	26,715
108 x 120	6 - 8	P-Lam	5	28311/5	(6-24")	24,125
116 x 132	7 - 9	Wood	5	28312/2	(6-24")	29,250
116 x 132	7 - 9	P-Lam	5	28312/5	(6-24")	26,215
132 x 144	9 - 11	Wood	5	28313/2	(6-24")	33,020
132 x 144	9 - 11	P-Lam	5	28313/5	(6-24")	29,365

Metallic Silver Paint

Taper Base
 Partial Wood
 Modesty Panel

* Based on a chair width of 25".

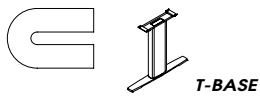
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
108 x 120	6 - 8	Wood	5	28314/2	(6-24")	25,845
108 x 120	6 - 8	P-Lam	5	28314/5	(6-24")	23,255
116 x 132	7 - 9	Wood	5	28315/2	(6-24")	28,385
116 x 132	7 - 9	P-Lam	5	28315/5	(6-24")	25,345
132 x 144	9 - 11	Wood	5	28316/2	(6-24")	32,215
132 x 144	9 - 11	P-Lam	5	28316/5	(6-24")	28,560

Table tops are 32" deep.
 Modesty panel options should be selected if
 tables are specified with Vox Forums.



Taper Base, partial wood modesty panel.

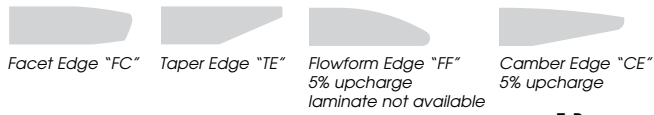
3%
 price increase
 effective Jan 1, 2017



VOX® CONFERENCE TABLES

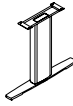
RACETRACK (OPEN) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC" Taper Edge "TE" Flowform Edge "FF" 5% upcharge laminate not available
Camber Edge "CE" 5% upcharge

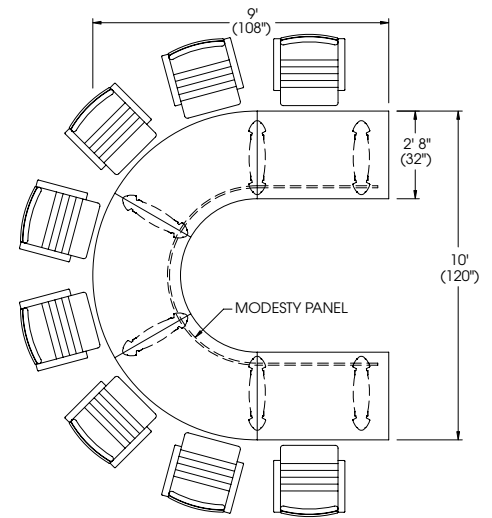
Mirror-Polished



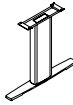
T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
108 x 120	6 - 8	Wood	5	28321/2	(6-24")	26,385
108 x 120	6 - 8	P-Lam	5	28321/5	(6-24")	23,795
116 x 132	7 - 9	Wood	5	28322/2	(6-24")	28,930
116 x 132	7 - 9	P-Lam	5	28322/5	(6-24")	25,890
132 x 144	9 - 11	Wood	5	28323/2	(6-24")	32,570
132 x 144	9 - 11	P-Lam	5	28323/5	(6-24")	28,930



Anodized Aluminum



T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
108 x 120	6 - 8	Wood	5	28324/2	(6-24")	22,390
108 x 120	6 - 8	P-Lam	5	28324/5	(6-24")	19,795
116 x 132	7 - 9	Wood	5	28325/2	(6-24")	24,920
116 x 132	7 - 9	P-Lam	5	28325/5	(6-24")	21,885
132 x 144	9 - 11	Wood	5	28326/2	(6-24")	28,620
132 x 144	9 - 11	P-Lam	5	28326/5	(6-24")	24,980

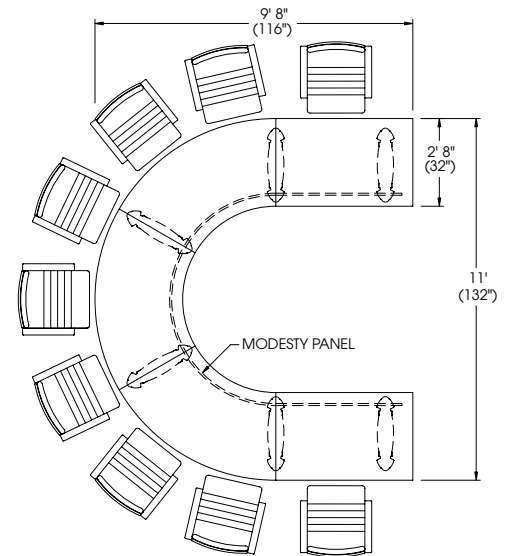
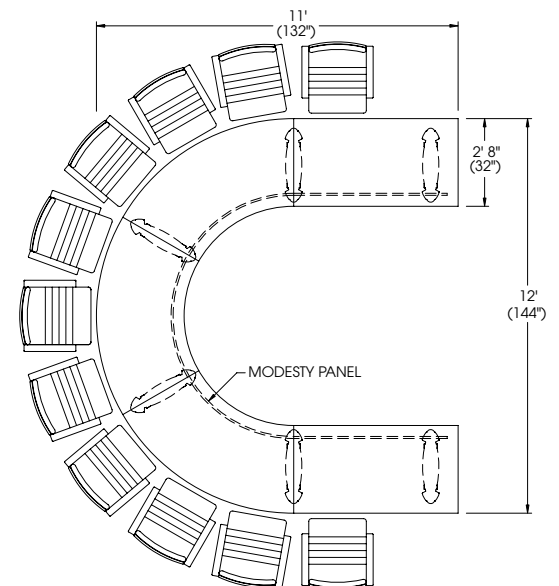


Table tops are 32" deep.

Modesty panel options should be selected when tables are specified with Vox Forums.



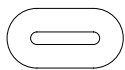
T-Base, partial wood modesty panel.



Note: Bases drawn in plan view above represent all base styles.

VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017



DUO BASE

VOX® CONFERENCE TABLES RACETRACK (CLOSED) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"

5% upcharge
laminate not available



Camber Edge "CE"

5% upcharge

Anodized Aluminum Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Duo Base No Modesty Panel			Partial Wood Modesty Panel		Full Wood Modesty Panel	
				Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price
192 x 120	6 - 8	Wood	8	28331/2	(8-22")	27,115	28334/2	34,585	28337/2	39,570
192 x 120	6 - 8	P-Lam	8	28331/5	(8-22")	22,465	28334/5	30,540	28337/5	34,925
216 x 132	7 - 9	Wood	8	28332/2	(8-22")	29,815	28335/2	38,360	28338/2	44,060
216 x 132	7 - 9	P-Lam	8	28332/5	(8-22")	24,530	28335/5	33,065	28338/5	38,765
240 x 144	9 - 11	Wood	8	28333/2	(8-22")	32,835	28336/2	42,435	28339/2	52,405
240 x 144	9 - 11	P-Lam	8	28333/5	(8-22")	26,840	28336/5	36,455	28339/5	46,420

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.



Duo Base, no modesty panel, no Forum.



Duo Base, partial wood modesty panel



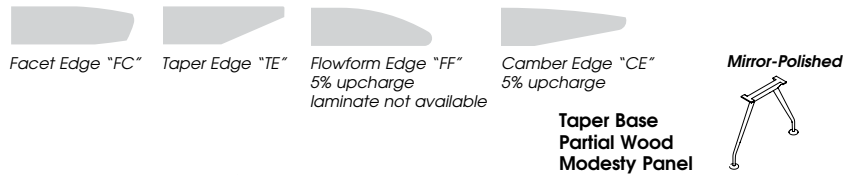
Duo Base, full wood modesty panel.

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
RACETRACK (CLOSED) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
192 x 120	6 - 8	Wood	8	28341/2	(8-24")	44,790
192 x 120	6 - 8	P-Lam	8	28341/5	(8-24")	40,145
216 x 132	7 - 9	Wood	8	28342/2	(8-24")	47,560
216 x 132	7 - 9	P-Lam	8	28342/5	(8-24")	42,275
240 x 144	9 - 11	Wood	8	28343/2	(8-24")	52,015
240 x 144	9 - 11	P-Lam	8	28343/5	(8-24")	46,035

Metallic Silver Paint



* Based on a chair width of 25".

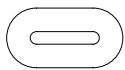
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
192 x 120	6 - 8	Wood	8	28344/2	(8-24")	39,500
192 x 120	6 - 8	P-Lam	8	28344/5	(8-24")	34,855
216 x 132	7 - 9	Wood	8	28345/2	(8-24")	42,285
216 x 132	7 - 9	P-Lam	8	28345/5	(8-24")	36,985
240 x 144	9 - 11	Wood	8	28346/2	(8-24")	46,885
240 x 144	9 - 11	P-Lam	8	28346/5	(8-24")	40,890

Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.



Taper Base, partial wood modesty panel.





T-BASE

VOX® CONFERENCE TABLES RACETRACK (CLOSED) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"

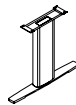


Flowform Edge "FF"
5% upcharge
laminates not available



Camber Edge "CE"
5% upcharge

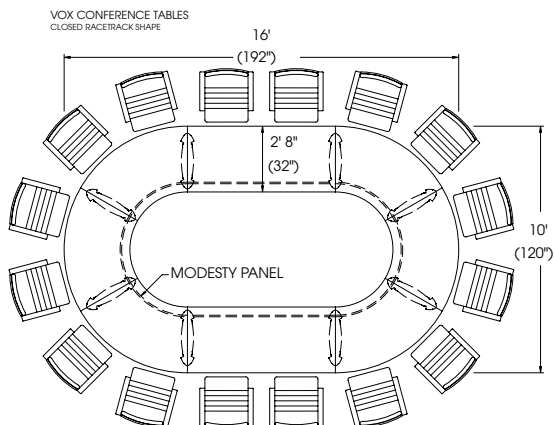
Mirror-Polished



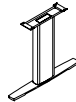
T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
192 x 120	6 - 8	Wood	8	28351/2	(8-24")	44,365
192 x 120	6 - 8	P-Lam	8	28351/5	(8-24")	39,720
216 x 132	7 - 9	Wood	8	28352/2	(8-24")	47,125
216 x 132	7 - 9	P-Lam	8	28352/5	(8-24")	41,840
240 x 144	9 - 11	Wood	8	28353/2	(8-24")	51,350
240 x 144	9 - 11	P-Lam	8	28353/5	(8-24")	45,365



Anodized Aluminum



T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
192 x 120	6 - 8	Wood	8	28354/2	(8-24")	38,975
192 x 120	6 - 8	P-Lam	8	28354/5	(8-24")	34,330
216 x 132	7 - 9	Wood	8	28355/2	(8-24")	41,745
216 x 132	7 - 9	P-Lam	8	28355/5	(8-24")	36,455
240 x 144	9 - 11	Wood	8	28356/2	(8-24")	46,055
240 x 144	9 - 11	P-Lam	8	28356/5	(8-24")	40,070

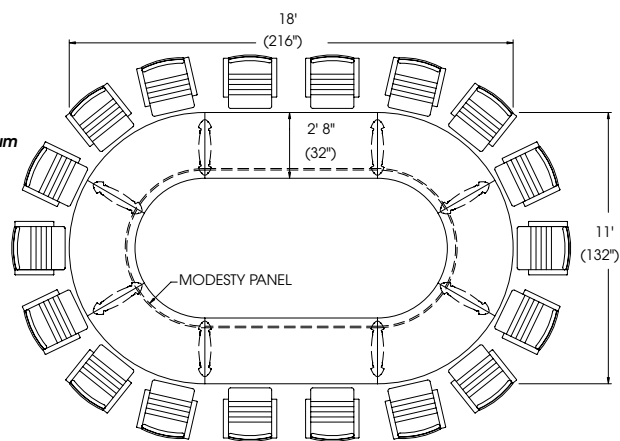
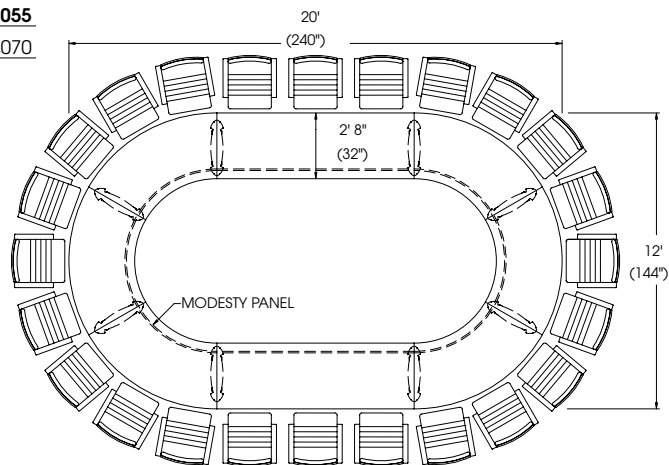


Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.

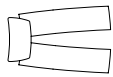


Note: Bases drawn in plan view above represent all base styles.



T-Base, partial wood modesty panel.

3%
price increase
effective Jan 1, 2017



DUO BASE

VOX® CONFERENCE TABLES
VISTA SHAPE (ADJUSTABLE) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"



Taper Edge "TE"



Flowform Edge "FF"
5% upcharge
laminate not available



Camber Edge "CE"
5% upcharge

Anodized Aluminum Base Ends



*Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Duo Base No Modesty Panel			Partial Wood Modesty Panel		Full Wood Modesty Panel	
				Model Number	Duo Base	List Price	Model Number	List Price	Model Number	List Price
108 x 120	6 - 8	Wood	3	28361/2	(4-22")	15,860	28364/2	17,735	28367/2	19,780
108 x 120	6 - 8	P-Lam	3	28361/5	(4-22")	13,790	28364/5	15,675	28367/5	17,725
116 x 132	7 - 9	Wood	5	28362/2	(4-22")	18,350	28365/2	20,635	28368/2	23,100
116 x 132	7 - 9	P-Lam	5	28362/5	(4-22")	15,980	28365/5	18,255	28368/5	20,720
132 x 144	9 - 11	Wood	5	28363/2	(4-22")	20,855	28366/2	23,465	28369/2	26,305
132 x 144	9 - 11	P-Lam	5	28363/5	(4-22")	18,155	28366/5	20,755	28369/5	23,595

Table tops are 32" deep.
Modesty panel options should be selected if tables are specified with Vox Forums.

Description

The combination of height-adjustable project table and independent wing elements provides a highly flexible conferencing solution.

The project table (56"L x 30"D x 26¹/₂" - 44"H) provides users with the option of addressing or presenting to the meeting while seated or standing.

By rotating the individual exterior wing elements, the layout of the meeting can be completely altered to suit the intent.

The optional aluminum pencil stop adds a subtle detail along the length of the wing elements.



Duo Base, no modesty panel, no Forum.



Duo Base, partial wood modesty panel



Duo Base, full wood modesty panel.

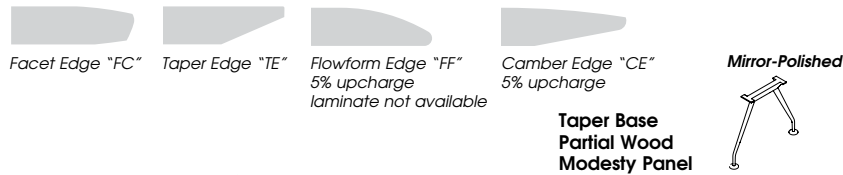
VOX® CONFERENCE TABLES

3%
price increase
effective Jan 1, 2017

VOX® CONFERENCE TABLES
VISTA SHAPE (ADJUSTABLE) DESIGN – MARK MÜLLER



Specify edge type; add the two letter code after the model number.



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
108 x 120	6 - 8	Wood	3	28371/2	(4-24")	19,675
108 x 120	6 - 8	P-Lam	3	28371/5	(4-24")	17,365
116 x 132	7 - 9	Wood	5	28372/2	(4-24")	20,750
116 x 132	7 - 9	P-Lam	5	28372/5	(4-24")	19,945
132 x 144	9 - 11	Wood	5	28373/2	(4-24")	25,425
132 x 144	9 - 11	P-Lam	5	28373/5	(4-24")	22,465

Description

The combination of height-adjustable project table and independent wing elements provides a highly flexible conferencing solution.

The project table (56"L x 30"D x 26¹/₂" - 44"H) provides users with the option of addressing or presenting to the meeting while seated or standing.

By rotating the individual exterior wing elements, the layout of the meeting can be completely altered to suit the intent.

The optional aluminum pencil stop adds a subtle detail along the length of the wing elements. Partial wood modesty panels are standard.

Metallic Silver Paint

**Taper Base
 Partial Wood
 Modesty Panel**



* Based on a chair width of 25".

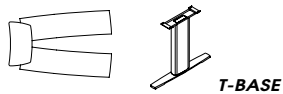
L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price
108 x 120	6 - 8	Wood	3	28374/2	(4-24")	17,610
108 x 120	6 - 8	P-Lam	3	28374/5	(4-24")	15,560
116 x 132	7 - 9	Wood	5	28375/2	(4-24")	20,460
116 x 132	7 - 9	P-Lam	5	28375/5	(4-24")	18,105
132 x 144	9 - 11	Wood	5	28376/2	(4-24")	23,245
132 x 144	9 - 11	P-Lam	5	28376/5	(4-24")	20,555

Table tops are 32" deep.
 Modesty panel options should be selected if tables are specified with Vox Forums.



Taper Base, partial wood modesty panel.

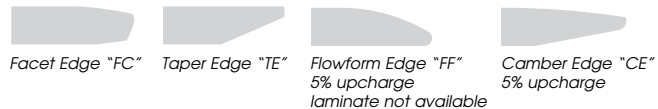
3%
 price increase
 effective Jan 1, 2017



T-BASE

VOX® CONFERENCE TABLES
VISTA SHAPE (ADJUSTABLE) DESIGN – MARK MÜLLER

Specify edge type; add the two letter code after the model number.



Facet Edge "FC"

Taper Edge "TE"

Flowform Edge "FF"
5% upcharge
laminare not available

Camber Edge "CE"
5% upcharge

Mirror-Polished



T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
108 x 120	6 - 8	Wood	3	28381/2	(4-24")	19,415
108 x 120	6 - 8	P-Lam	3	28381/5	(4-24")	17,140
116 x 132	7 - 9	Wood	5	28382/2	(4-24")	22,310
116 x 132	7 - 9	P-Lam	5	28382/5	(4-24")	19,725
132 x 144	9 - 11	Wood	5	28383/2	(4-24")	25,190
132 x 144	9 - 11	P-Lam	5	28383/5	(4-24")	22,250

Description

The combination of height-adjustable project table and independent wing elements provides a highly flexible conferencing solution.

The project table (56" L x 30" D x 26 1/2" - 44" H) provides users with the option of addressing or presenting to the meeting while seated or standing.

By rotating the individual exterior wing elements, the layout of the meeting can be completely altered to suit the intent.

The optional aluminum pencil stop adds a subtle detail along the length of the wing elements. Partial wood modesty panels are standard.

T-bases are equipped with removable panels to facilitate wiring from the floor to Vox Forum options.

Anodized Aluminum



T-Base
Partial Wood
Modesty Panel

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	T-Base	List Price
108 x 120	6 - 8	Wood	3	28384/2	(4-24")	17,270
108 x 120	6 - 8	P-Lam	3	28384/5	(4-24")	15,260
116 x 132	7 - 9	Wood	5	28385/2	(4-24")	20,200
116 x 132	7 - 9	P-Lam	5	28385/5	(4-24")	17,885
132 x 144	9 - 11	Wood	5	28386/2	(4-24")	23,065
132 x 144	9 - 11	P-Lam	5	28386/5	(4-24")	20,060

Table tops are 32" deep.

Modesty panel options should be selected if tables are specified with Vox Forums.



T-Base, partial wood modesty panel.

3%
price increase
effective Jan 1, 2017

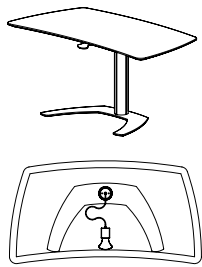
VOX® PROJECT TABLES

DESIGN – MARK MÜLLER



Taper Edge "TE"

FORMA SHAPE TABLE



Top Finish	Model Number	W" x D" x H"	List Price
Wood	Pneumatic Height Adjustment 70395/2	56" x 30" x 26 1/2"-44"	3,195
P-Lam	70395/5	56" x 30" x 26 1/2"-44"	3,005
Wood	Manual Height Adjustment 70396/2	56" x 30" x 22 7/8"-31"	2,665
P-Lam	70396/5	56" x 30" x 22 7/8"-31"	2,490
Wood	Fixed Height 70397/2	56" x 30" x 29"	2,150
P-Lam	70397/5	56" x 30" x 29"	1,965

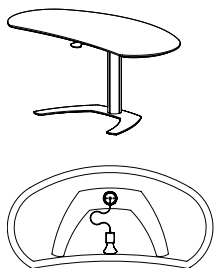
Vox project tables were designed with a single column leg that maximizes usable space under the top.

Project tables are available in all standard wood veneers and finishes (page 10) as well as a range of wood grain and colored plastic laminates (pages 11 & 12). Optional metal finishes for both the base and column leg are found on (page 13).

Three options are available for the column leg on Project tables:

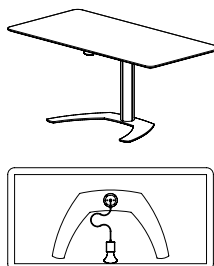
1. Pneumatically adjusted with a small lever under the center of the worktop with a range in height from 26 1/4" to 44". Static load capacity for pneumatic height adjustment is 100lbs without compression.
2. Mechanically adjustable (set screw) with a range in height from 22 7/8" to 31"
3. Fixed with a finished height of 29".

ELLIPSE SHAPE TABLE



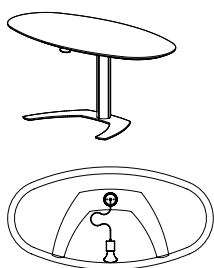
Wood	Pneumatic Height Adjustment 70302/2	56" x 30" x 26 1/2"-44"	3,275
P-Lam	70302/5	56" x 30" x 26 1/2"-44"	3,060
Wood	Manual Height Adjustment 70309/2	56" x 30" x 22 7/8"-31"	2,745
P-Lam	70309/5	56" x 30" x 22 7/8"-31"	2,545
Wood	Fixed Height 70310/2	56" x 30" x 29"	2,220
P-Lam	70310/5	56" x 30" x 29"	2,010

RECTANGULAR SHAPE TABLE



Wood	Pneumatic Height Adjustment 70303/2	56" x 30" x 26 1/2"-44"	3,135
P-Lam	70303/5	56" x 30" x 26 1/2"-44"	2,930
Wood	Manual Height Adjustment 70311/2	56" x 30" x 22 7/8"-31"	2,625
P-Lam	70311/5	56" x 30" x 22 7/8"-31"	2,420
Wood	Fixed Height 70312/2	56" x 30" x 29"	2,090
P-Lam	70312/5	56" x 30" x 29"	1,885

OVAL SHAPE TABLE

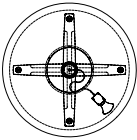


Wood	Pneumatic Height Adjustment 70304/2	56" x 30" x 26 1/2"-44"	3,275
P-Lam	70304/5	56" x 30" x 26 1/2"-44"	3,060
Wood	Manual Height Adjustment 70313/2	56" x 30" x 22 7/8"-31"	2,745
P-Lam	70313/5	56" x 30" x 22 7/8"-31"	2,545
Wood	Fixed Height 70314/2	56" x 30" x 29"	2,220
P-Lam	70314/5	56" x 30" x 29"	2,010

3%
price increase
effective Jan 1, 2017



ROUND SHAPE TABLE

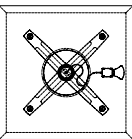
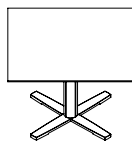


Top Finish	Model Number	W" x D" x H"	List Price	
	Pneumatic Height Adjustment			
Wood	70305/2	38" Dia.	26 1/2"-44"	3,250
P-Lam	70305/5	38" Dia.	26 1/2"-44"	3,085
Wood	70306/2	42" Dia.	26 1/2"-44"	3,360
P-Lam	70306/5	42" Dia.	26 1/2"-44"	3,145
Wood	71003/2	48" Dia.	26 1/2"-44"	3,530
P-Lam	71003/5	48" Dia.	26 1/2"-44"	3,300

	Manual Height Adjustment			
Wood	70315/2	38" Dia.	22 7/8"-31"	2,695
P-Lam	70315/5	38" Dia.	22 7/8"-31"	2,530
Wood	70316/2	42" Dia.	22 7/8"-31"	2,810
P-Lam	70316/5	42" Dia.	22 7/8"-31"	2,585
Wood	71006/2	48" Dia.	22 7/8"-31"	2,945
P-Lam	71006/5	48" Dia.	22 7/8"-31"	2,705

	Fixed Height			
Wood	70317/2	38" Dia.	29"	2,140
P-Lam	70317/5	38" Dia.	29"	1,985
Wood	70318/2	42" Dia.	29"	2,250
P-Lam	70318/5	42" Dia.	29"	2,020
Wood	71009/2	48" Dia.	29"	2,365
P-Lam	71009/5	48" Dia.	29"	2,135

SQUARE SHAPE TABLE

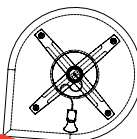
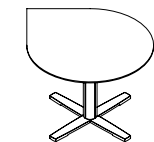


	Pneumatic Height Adjustment			
Wood	71011/2	38" x 38"	26 1/2"-44"	3,195
P-Lam	71011/5	38" x 38"	26 1/2"-44"	3,025
Wood	71012/2	42" x 42"	26 1/2"-44"	3,300
P-Lam	71012/5	42" x 42"	26 1/2"-44"	3,080
Wood	71013/2	48" x 48"	26 1/2"-44"	3,465
P-Lam	71013/5	48" x 48"	26 1/2"-44"	3,235

	Manual Height Adjustment			
Wood	71014/2	38" x 38"	22 7/8"-31"	2,640
P-Lam	71014/5	38" x 38"	22 7/8"-31"	2,485
Wood	71015/2	42" x 42"	22 7/8"-31"	2,760
P-Lam	71015/5	42" x 42"	22 7/8"-31"	2,530
Wood	71016/2	48" x 48"	22 7/8"-31"	2,890
P-Lam	71016/5	48" x 48"	22 7/8"-31"	2,655

	Fixed Height			
Wood	71017/2	38" x 38"	29"	2,090
P-Lam	71017/5	38" x 38"	29"	1,940
Wood	71018/2	42" x 42"	29"	2,210
P-Lam	71018/5	42" x 42"	29"	1,990
Wood	71019/2	48" x 48"	29"	2,315
P-Lam	71019/5	48" x 48"	29"	2,085

TEARDROP SHAPE TABLE



	Pneumatic Height Adjustment			
Wood	71021/2	38" x 38"	26 1/2"-44"	3,320
P-Lam	71021/5	38" x 38"	26 1/2"-44"	3,150
Wood	71022/2	42" x 42"	26 1/2"-44"	3,430
P-Lam	71022/5	42" x 42"	26 1/2"-44"	3,210
Wood	71023/2	48" x 48"	26 1/2"-44"	3,600
P-Lam	71023/5	48" x 48"	26 1/2"-44"	3,370

	Manual Height Adjustment			
Wood	71024/2	38" x 38"	22 7/8"-31"	2,745
P-Lam	71024/5	38" x 38"	22 7/8"-31"	2,585
Wood	71025/2	42" x 42"	22 7/8"-31"	2,865
P-Lam	71025/5	42" x 42"	22 7/8"-31"	2,630
Wood	71026/2	48" x 48"	22 7/8"-31"	3,000
P-Lam	71026/5	48" x 48"	22 7/8"-31"	2,770

	Fixed Height			
Wood	71027/2	38" x 38"	29"	2,175
P-Lam	71027/5	38" x 38"	29"	2,015
Wood	71028/2	42" x 42"	29"	2,295
P-Lam	71028/5	42" x 42"	29"	2,070
Wood	71029/2	48" x 48"	29"	2,420
P-Lam	71029/5	48" x 48"	29"	2,170

Vox project tables were designed with a single column leg that maximizes usable space under the top.

Project tables are available in all standard wood veneers and finishes (page 10) as well as a range of wood grain and colored plastic laminates (pages 11 & 12). Optional metal finishes for both the base and column leg are found on (page 13).

Three options are available for the column leg on Project tables:

1. Pneumatically adjusted with a small lever under the center of the worktop with a range in height from 26 1/4" to 44". Static load capacity for pneumatic height adjustment is 100lbs without compression.
2. Mechanically adjustable (set screw) with a range in height from 22 7/8" to 31"
3. Fixed with a finished height of 29".

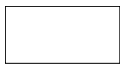
Adjustable height Project tables offer space benefits as they can be positioned above or below adjacent work surfaces, are moveable and offer the possibility for sit/stand working positions.



3%
price increase
effective Jan 1, 2017



VOX® GLASS CONFERENCE TABLES



VOX® GLASS CONFERENCE TABLES

RECTANGLE SHAPE DESIGN – MARK MÜLLER

Mirror-Polished

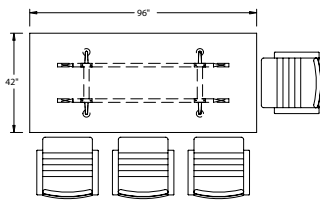
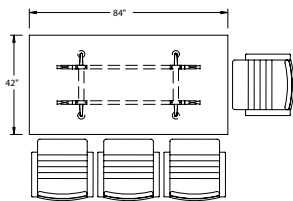
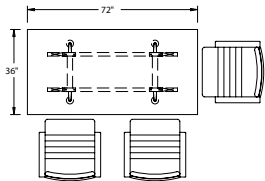


Metallic Silver Paint



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Top Sections	Model Number	Taper Base	List Price	Model Number	Taper Base	List Price
72 x 36	4 - 6	Glass	1	52052	(2-24")	8,710	52068	(2-24")	7,330
84 x 42	6 - 8	Glass	1	52053	(2-26")	10,230	52069	(2-26")	8,855
96 x 42	6 - 8	Glass	1	52054	(2-26")	11,020	52070	(2-26")	9,635



The Vox® Glass Conference Table combines superb connectivity with light looking aesthetics. All connectivity is elegantly revealed. The design is appealing from every angle.

Three main elements of the glass-topped tables are clearly visible:

1. The Vox Forum® (connectivity module) is embedded in the table top for easy plug in.
2. The support rail that runs beneath the glass top provides structural support, serves as a wire-routing system, and is a continuous attachment point for clip-on wire managers.
3. The slim, graceful Taper™ base complements and completes the elegant design.

Available with or without Vox Forums® these glass conference tables create a dramatic centerpiece for any boardroom.

Wire Management Details:

Users have a clear view of the physical connection of their equipment to the cable-channelling conduit. The conduit makes its way to the floor like an umbilical cord, providing a flow of information between the conference room and the outside world. Wiring runs from the floor monument to the table's underside via an Expandable Cable Conduit or a Linked Cable Conduit. Either style of conduit eliminates the need for wire concealment in the base allowing the table's legs to assume a slender profile. Refer to page 251 for Cable Conduit details and list prices.

Vox Forum® Details:

Vox® Glass Tables are available with M-series Forums, which have 3 pre-wired modular plates that can be replaced should the client's power/data requirements change at a later date. Forum details and plate options are described on pages 205-213, and can be viewed on the Vox Forum Configurator on our website: www.nienkamper.com

Each M Forum on Vox Glass Tables requires and includes a 6" collar - Trim Kit Model # TKM. Add \$680 to table price, for each forum collar.

Vox Forums® and collars are available in 5 anodized aluminum finishes. Refer to page 12 for finish options.

Glass Top Details:

Rectangular shaped glass tops are available in three sizes only, as listed above. The clear glass is 1/2" thick and tempered. All glass tops are manufactured with a polished edge.

Table Base Details:

Taper™ bases are made of cast aluminum and available in a Mirror-Polished or Silver Metallic Paint finish.





VOX® MULTI-PURPOSE ROOM TABLES

VOX MULTI-PURPOSE ROOM TABLES

171-184

Table of Contents	172
How to Order Vox Multi-Purpose Room Tables	173
Veneer/Finishes	174
Wood-Grain Plastic Laminate Surfaces	175
Colored Plastic Laminate Surface	176
Aluminum/Paint Finishes	177
Edge Details	178-179
Base, Seating & Forum Placement Information	180
Specification Checklist	181
Rectangle shape with Duo base	182
Rectangle shape with T-Base Anodized Finish	183
Rectangle shape with T-Base Polished Finish	184



HOW TO ORDER VOX® MULTI-PURPOSE ROOM TABLES

IMPORTANT!

Vox Multi Purpose Room Tables have been specifically designed to address the need for reconfiguring in demanding spaces where seating capacity is to be maximized.

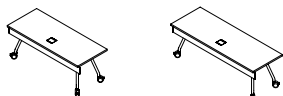
SELECT BASE SIZE AND FINISH



Use the index to select a table base option that is appropriate. Top sizes range from as small as 60" x 30" to as large as 96" x 36". Wood veneer or laminate options are also selected here. Page 180 describes seating capacity to help in deciding the appropriate top size.

Because of the small scale of the Multi-Purpose Tables, the Duo & T-Base allow repositioning easily.

SELECT TOP SIZE AND TOP STYLE



L" x D"	Suggested Seating Capacity*	Top Finish	Model Number
72" x 30"	2	P-lam with self edge	53401/5LE
		P-lam with wood edge	53401/5WE
		Wood with self edge	53401/2SE

Three different edges, top combinations can be specified on any table. A small profile drawing is located at the top of the page along with a two letter code. Select the model number with the code of the top desired.

SELECT VENEER AND FINISH

Standard veneer lay-up is flat-cut book-matched. Alternate veneer grain options, veneer species and stain options are found on page 174.

SELECT LAMINATE AND EDGING

A number of standard wood grain laminate options are available on page 166. Customer-specified laminate options can also be specified with either Laminate edge "LE" or Wood edge "WE". A number of colored laminates are available with laminate or wood edge on page 176-177.

MODESTY PANELS

Modesty panel options are available for all Multi-Purpose Room tables. These options include a 6" high wood veneer or laminate panel fixed into position with a 3/4" gap under the top edge to allow for gabling requirements. The other option is an aluminum panel that hinges open for ease of access under the table. Simply select the model number that applies to the modesty panel option you want.

SELECT VOX FORUMS



Vox Forums provide a variety of options for simple to complex connectivity needs. Pages 195-222 describe these products and their features. When selecting Forums for Multi-Purpose Room tables be sure to include a modesty panel option on the table to conceal wiring.

SELECT ACCESSORIES



Enhance the performance of your Vox Multi-Purpose Room table with a number of accessories that can be specified. All products that relate to wire management can be found on pages 248-252.

GANGING AND CONNECTING

Included in the pricing of each Vox Multi-Purpose Room table is a pair of swivel catches (detailed on page 254) that allow tables to be easily connected and disconnected. Swivel catches can be moved to a number of other positions on the underside of the table to allow for alternative configurations.

3%
price increase
effective Jan 1, 2017

WOOD VENEER/FINISHES - VOX®

WOOD FINISH OPTIONS

All wood surfaces are protected with a durable polyurethane clear laquer with UV inhibitor. This finish is known for its exceptional durability, as well as abrasion, chemical, impact and scratch resistance. Standard sheen level is 45 degrees. Unless otherwise noted, optional 10 and 35 degree sheen levels are available on request at no additional cost.

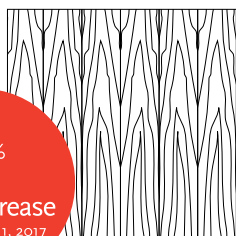
Wood Species	Order Code	Veneer/Stain	Upcharge
Maple	F-01	Natural Maple	No upcharge applies.
	F-02	Natural Curly Maple - Rotary Cut	Add 15%.
	F-03	Natural Bird's Eye Maple - Rotary Cut	Call Customer Service for pricing.
	F-04	Maple Stained Pear	No upcharge applies.
Cherry	F-05	Natural Cherry	No upcharge applies.
	F-06	Standard Cherry	No upcharge applies.
	F-07	Cherry Stained Amber	No upcharge applies.
	F-08	Cherry Stained Auburn	No upcharge applies.
	F-09	Cherry Stained Burgundy	No upcharge applies.
Mahogany	F-10	Light Mahogany	No upcharge applies.
	F-11	Medium Mahogany	No upcharge applies.
	F-12	Dark Mahogany	No upcharge applies.
	F-13	Red Mahogany	No upcharge applies.
Anagre	F-14	Natural Figured Anagre - Qtr. Cut Book-Match	Add 15%.
	F-15	Figured Anagre Stained Amber - Qtr. Cut Book-Match	Add 15%.
Sycamore	F-16	Natural Figured Sycamore - Qtr. Cut Book-Match	Add 15%.
Walnut	F-17	Burnt Walnut (35° sheen)	No upcharge applies.
	F-19	Natural Walnut	No upcharge applies.
	F-24	Carbon Grey Walnut	No upcharge applies.
White Oak	F-18	Natural White Oak - Flat Cut Book Match (10° sheen)	No upcharge applies.
		Natural White Oak - Rift Cut Slip-Match (10° sheen)	Add 5%
Sapele - Ribbon Stripe	F-20	Natural Ribbon Stripe Sapele - Qtr. Cut Slip-Match	No upcharge applies.
Moabe (Cherry substitute)	F-21	Natural Moabe - Qtr. Cut Book-Match	No upcharge applies.
Cape Coast Walnut	F-22	Dark Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
	F-23	Natural Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
Ash	F-25	Slate Grey Ash - Qtr. Cut Slip-Match	No upcharge applies.

VENEER GRAIN OPTIONS

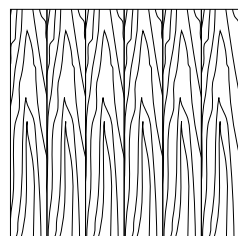
Vox products utilize the best quality veneers available, and, combined with Nienkämper's patented veneering systems, create work environments of incredible quality and beauty.

All Vox furniture comes standard with flat cut book-match veneer; flat cut slip-match veneer can also be specified. Quarter cut slip-match and quarter cut book-match veneers are available at a 5% upcharge. Figured Anagre and Figured Sycamore veneers are Quarter cut book-matched. Bird's Eye Maple and Curly Maple are rotary cut.

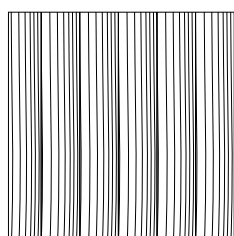
Facet Edge, Taper edge and Flowform edge tops with veneer are manufactured with a solid wood edge to create a seamless profile top.



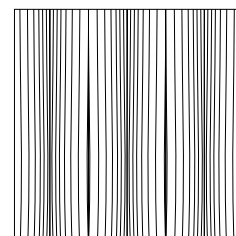
V1
Standard Flat Cut Book-Match



V2
Flat Cut Slip-Match



V3
Quarter Cut Slip-Match Add 5%



V4
Quarter Cut Book-Match Add 5%

3%
price increase
effective Jan 1, 2017

WOOD GRAIN PLASTIC LAMINATE SURFACES - VOX® MULTI-PURPOSE ROOM TABLES

Wood grain plastic laminate surfaces are available on Vox tops with Facet and Taper edges.

These tops are manufactured with a solid wood edge that is applied prior to the laminate top surface. This method conceals the thickness of the wood edge, while providing the durability required. Wood edges are selected that most closely resemble both the species and the color of the laminate chosen

Nienkämper has pre-selected a number of standard wood grain plastic laminates that represent a cross section of both color and species. Simply include the order code with the model number to make these selections. Alternatively wood grain plastic laminates selected outside of Nienkämper's standard selection can be made by specifying the manufacturer as well as the description and model number of the laminate at the time of order. Note: for Facet edge tops the laminate **must be a post-forming grade**.

Wood Grain Plastic

Laminate Surfaces	Order code	Manufacturer #	Finish
CHAMPAGNE SAGAWOOD	WL1	Nevamar WM8349T	Textured
HARDROCK MAPLE	WL2	Pionite WM791-N	Suede
AMBER CURLY MAPLE	WL3	Pionite WM221-N	Suede
ANAGRE	WL4	Pionite WX041-N	Suede
MONTICELLO MAPLE	WL5	Wilsonart 7925-38	Fine Velvet Texture
MILLWORK CHERRY	WL7	Pionite WC431H	Hi-Brite
FIGURED ANAGRE	WL8	Formica7284-58	Matte
HUNTINGTON MAPLE	WL9	Wilsonart 7929-38	Fine Velvet Texture
WILD CHERRY	WL10	Formica 5904.43	Artisan
AMBER CHERRY	WL11	Wilsonart 7919.38	Fine Velvet Texture
FIGURED MAHOGANY	WL12	Wilsonart 7040A-60	Matte
FUSION MAPLE	WL 13	Wilsonart 7909-78	Fine Grain
NEW AGE OAK	WL 14	Wilsonart 7938-78	Fine Grain
NATURAL PEAR	WL 15	Wilsonart 7061-78	Fine Grain
TUSCAN WALNUT	WL 16	Wilsonart 7921-78	Fine Grain
NEPAL TEAK	WL 17	Wilsonart 7209-78	Fine Grain
WILD CHERRY	WL 18	Wilsonart 7054-78	Fine Grain
RIVER CHERRY	WL 19	Wilsonart 7937-78	Fine Grain
MONTANA WALNUT	WL 20	Wilsonart 7110-78	Fine Grain
SANARA	WL 21	Wilsonart 7932-78	Fine Grain
WINDSOR MAHOGANY	WL 22	Wilsonart 7039-78	Fine Grain
WILLIAMSBURG CHERRY	WL 23	Wilsonart 7936-78	Fine Grain
FLORENCE WALNUT	WL 25	Wilsonart 7993-78	Fine Grain
SKYLINE WALNUT	WL 26	Wilsonart 7964K-12	Soft Grain
STERLING ASH	WL 27	Wilsonart 7995-78	Fine Grain

To specify the wood grain laminate required simply add the Order Code WL_ to the model number of the product.

Wood grain laminate samples are available from your local sales representative or by calling Nienkämper's Customer Service department at 1-800-668-9318.

3%
price increase
effective Jan 1, 2017

COLORED PLASTIC LAMINATE SURFACE - VOX®

COLORED LAMINATE

Both Taper and Facet edge profiles are available with a colored laminate top.

Laminate edging on Taper tops. Edging will match the top surface and is applied prior to the surface laminate. By applying the laminate in this way the seam is positioned horizontally, is much less conspicuous as well as more durable.

Wood edging on Facet and Taper Edge tops is applied prior to the laminate. By applying the wood edge in this way the thickness of the wood edge is concealed, while providing the durability required. Wood species and finishes for edging, can be selected from page 10.

For laminates specified outside of Nienkämper's standard selection, specify the manufacturer as well as the description and model number of the laminate selected at time of order. For Facet edge tops, the laminate must be a post-forming grade.

Colored Plastic Laminate samples are available from your local sales representative, or by calling Nienkamper customer service at 1 800 668 9318

Coloured Plastic Laminate Surface	Order Code	Manufacturer #	Finish
Grey (Nienkamper - Light Grey/Putty)	CL-01	Wilsonart 1500-60	Matte
Platinum Grey (Nienkamper - Medium Grey/Clay)	CL-02	Nevamar S6023T	Textured
Slate Grey (Nienkamper - Dark Grey)	CL-03	Wilson D91-60	Matte
Black	CL-04	Wilsonart 1595-60	Matte
Angel White	CL-05	Pionite SW-826N	Suede
Frosty White	CL-06	Wilsonart 1573-60	Matte



Add the order code behind the edge profile when specifying.

NIENKAMPER COLORED "FINGERPRINT RESISTANCE" PLASTIC LAMINATE

Fingerprint Resistance Plastic Laminate is an innovative material created for interior design applications and is suitable for both vertical and horizontal interior applications on our nienkamper furniture.

The external surface of Fingerprint Resistance Plastic Laminate involves the use of nanotechnology made possible by next generation acrylic resins.

The unique composition offers extraordinary features coupled with a unique user experience. These include an ultra matt surface (eliminating glare), an ultra soft feel, an anti-fingerprint surface, thermal healing of micro-scratches, increased durability as well as anti-bacterial and mold-resistant properties.

Edgeband with matching color to the Fingerprint Resistance Plastic Laminate is only available on tops with a taper edge. For a 1" or 1-1/4" thick top with self edge, either the same Fingerprint Resistance Plastic Laminate can be specified, or a clear/silver translucent edge.

There is a 10% upcharge on our standard plastic laminate pricing for Fingerprint Resistance Plastic Laminate.

Colored "Fingerprint Resistance" Plastic Laminate Surface	Order Code	Finish
Black	RL-01	Matte
Gray	RL-02	Matte
Pure White	RL-03	Matte
Sand	RL-04	Matte
Bronze	RL-05	Matte

Edgeband to Match with Colored "Fingerprint Resistance" Plastic Laminate	Order Code
Black	RE-01
Gray	RE-02
Pure White	RE-03
Sand	RE-04
Bronze	RE-05

VOX® MULTI-PURPOSE ROOM TABLES

3%
price increase
effective Jan 1, 2017

ALUMINUM FINISHES

Anodized Aluminum Finishes	Order Code
Silver	AL-01
Champagne	AL-02
Light Bronze	AL-03
Bronze	AL-04
Black	AL-05

Simply specify the finish of choice when placing your order. Note upcharges may apply for non-standard finishes. Anodized aluminum and paint finish samples are available from your local sales representative or from Nienkämper's Customer Service department, call **1.800.668.9318**.

PAINT FINISHES

Some Vox components are painted.

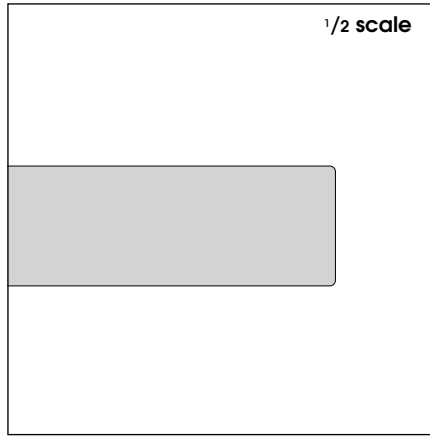
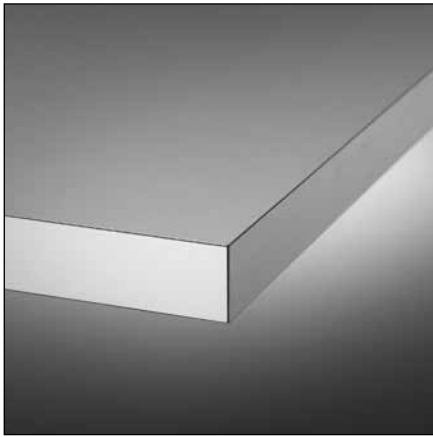
Paint finishes are generally used when anodizing is not an option, (i.e. castings). While color matching is close it is impossible to match exactly the qualities of anodizing with paint finishes.

Standard Paint	Order Code
Silver	SP-01
Champagne	SP-02
Light Bronze	SP-03
Angel White	SP-04
Frosty White	SP-05
Black	SP-05

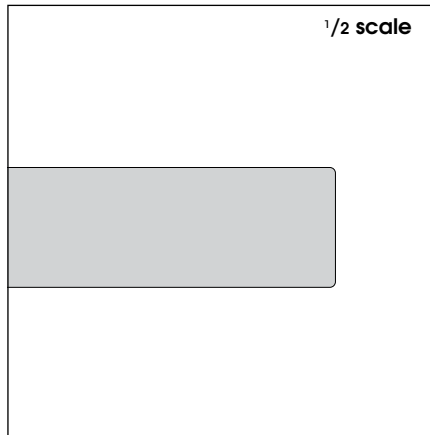
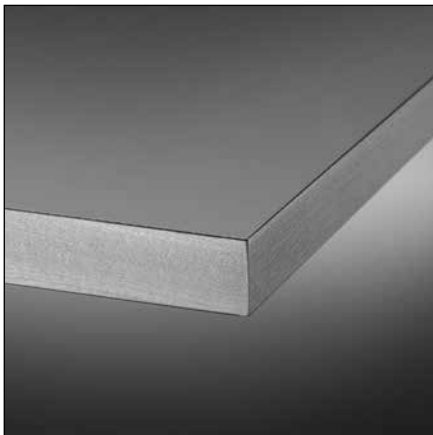
Metallic Paint	Order Code
Silver Metallic	MP-01
Champagne Metallic	MP-02
Light Bronze Metallic	MP-03

3%
price increase
effective Jan 1, 2017

Laminate edging “LE” Laminate edging is applied prior to the surface laminate. By applying the laminate in this way the seam is positioned horizontally, which is much less conspicuous as well as more durable. Corners on laminate edged tops are 90 degrees with the edge slightly eased.



Wood edging “WE” on laminate tops - A 3/16” thick wood edge is applied on top of the laminate exposing the wood edge on the surface of the table. The edge is slightly radiused and mitred at the corners. Corners on these tops are slightly rounded to match the top edge. Wood species finishes for edging can be selected from page 174.

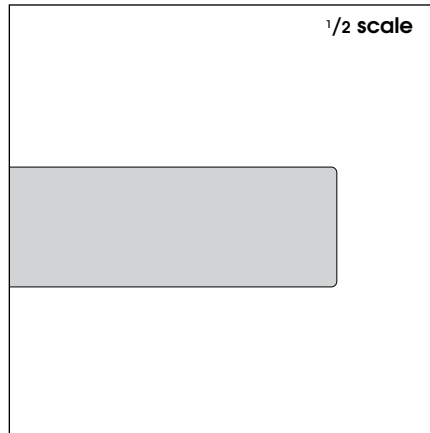


3%
price increase
effective Jan 1, 2017

Wood tops - the model number selects MULTI-PURPOSE ROOM tables with wood tops after the size has been selected.

Self Edge “SE”

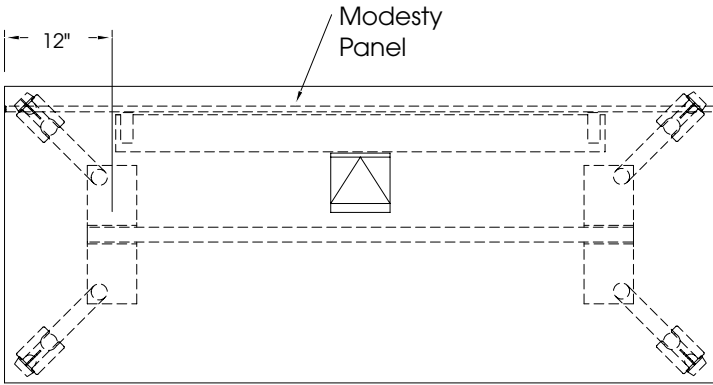
Tops are 1¹/₄” thick and include a 3³/₁₆” thick solid wood edge that matches the veneer of the top. Solid edges are mitre-joined at the corners. Figured Anigre and Figured Sycamore tops are made with solid Maple edging with the figured veneer covering the top of the wood edge.



BASE, SEATING & FORUM INFORMATION - VOX® MULTI-PURPOSE ROOM TABLES

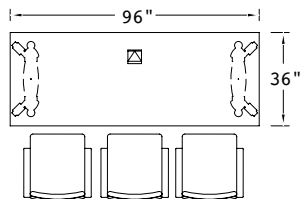
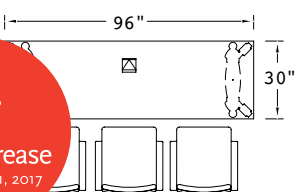
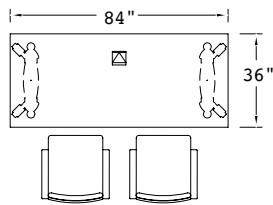
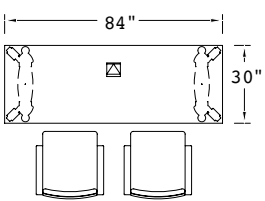
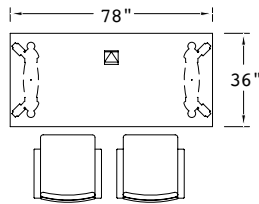
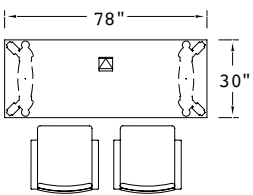
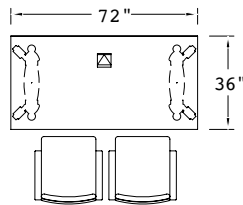
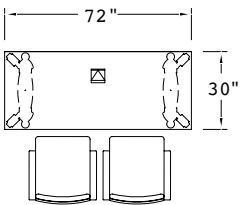
DESIGN – MARK MÜLLER

BASE – DIMENSIONS

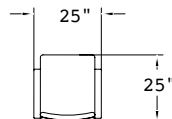


CASTER BASE

SEATING CONFIGURATION



DIMENSIONS BASED ON SENATOR BOARD ROOM CHAIR



VOX® MULTI-PURPOSE ROOM TABLES

3%
price increase
effective Jan 1, 2017

SPECIFICATION CHECKLIST

VOX® MULTI-PURPOSE ROOM TABLES

Use this Specification Checklist to help build your Vox Multi-Purpose Room Table. Fill in each blank space, and mark off each option that applies to your needs. To assist you in building your order contact your local sales representative or call Nienkämper Customer Service at **800.668.9318**. Refer to pages 2-3 for the sales representatives in your area or visit our website at www.nienkamper.com.

SELECT TOP SHAPE, BASE AND TOP SIZE (specify model number)

Model Number: _____

SELECT TOP EDGE PROFILE

- LE-Laminate WE-Wood Edge SE-Self Edge

SELECT WOOD FINISH OPTION (specify finish code)

Refer to page 174 for available options.

Wood Species/Code Veneer Grain/Code Finish Edge Code

SELECT PLASTIC LAMINATE FINISH OPTION (specify laminate code)

Refer to pages 175-177 for available options.

Note: for laminate tops with self edge, edge is the same laminate finish. Customer-specified laminate must be post-forming grade.

Laminate Color/Code

SELECT BASE FINISH

Refer to page 173 for available options.

Anodized aluminum finish for Duo, Tri, Quad base ends:

- AL-01** Clear (Silver) **AL-02** Champagne **AL-03** Light Bronze **AL-04** Bronze **AL-05** Dark Bronze **AL-06** Black

Aluminum finish for T-Base base:

The model number you select for your T-Base base table determines the finish of the base. For example: Model # 53431/2 is a 72" x 30" Vox Multi-Purpose Room table with a mirror-polished base finish. Model # 53461/2 is the same size table with an anodized aluminum base finish. If an anodized finish is selected, choose from the colors below.

Anodized aluminum finishes:

- AL-01** Clear (Silver) **AL-02** Champagne **AL-03** Light Bronze **AL-04** Bronze **AL-05** Dark Bronze **AL-06** Black

SELECT TYPE OF VOX FORUM (specify model number)

Refer to pages 195-222 for options.

S Series / M Series / N Series

Model Number Quantity Forum Finish (choose from the anodized aluminum finishes listed above)

SELECT WIRE MANAGEMENT OPTIONS

Refer to pages 248-252

	Model Number	Quantity		Model Number	Quantity
<input type="checkbox"/> Wire Management "U" clips (pkg. of 10 pcs.)	55020	_____	<input type="checkbox"/> Wire Management Strips (set of 4)	55021	_____
<input type="checkbox"/> Wire Management Wheels (set of 2)	55022	_____	<input type="checkbox"/> High Performance Surge Protector	55023	_____
<input type="checkbox"/> Power Bridge-48"	55028-48	_____	<input type="checkbox"/> Power Bridge-96"	55028-96	_____
<input type="checkbox"/> Cable Storage	55033	_____	<input type="checkbox"/> Storage Compartment	55090-91	_____

Vox Grommets, Microphone Jacks, Security Loops

See pages 245-247 to select model and quantity.

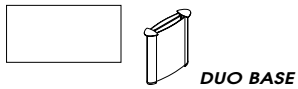
Submit details for placement.

Note: If microphone holes are required for flush-mount boundary microphones (Model # 23410)

a sample of the microphone is required to determine the exact cut-out dimensions.

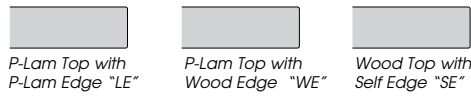
Model Number	Quantity
_____	_____
_____	_____
_____	_____
_____	_____



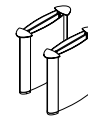


VOX® MULTI-PURPOSE ROOM TABLES

RECTANGLE SHAPE DESIGN – MARK MÜLLER



Anodized Base Ends



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	No Modesty Panel		With Partial Wood Modesty Panel		With Partial Aluminum Modesty Panel	
			Model Number	List Price	Model Number	List Price	Model Number	List Price
60 x 30	2	P-Lam/Self Edge	53301/5LE	3,135	53311/5LE	3,415	53321/5LE	3,520
		P-Lam/Wood Edge	53301/5WE	3,370	53311/5WE	3,660	53321/5WE	3,750
		Wood/Self Edge	53301/2SE	3,575	53311/2SE	3,930	53321/2SE	4,025
60 x 36	2	P-Lam/Self Edge	53302/5LE	3,445	53312/5LE	3,740	53322/5LE	3,830
		P-Lam/Wood Edge	53302/5WE	3,695	53312/5WE	3,990	53322/5WE	4,090
		Wood/Self Edge	53302/2SE	4,060	53312/2SE	4,340	53322/2SE	4,440
72 x 30	2	P-Lam/Self Edge	53303/5LE	3,320	53313/5LE	3,605	53323/5LE	3,705
		P-Lam/Wood Edge	53303/5WE	3,575	53313/5WE	3,855	53323/5WE	3,955
		Wood/Self Edge	53303/2SE	3,875	53313/2SE	4,170	53323/2SE	4,270
72 x 36	2	P-Lam/Self Edge	53304/5LE	3,690	53314/5LE	3,985	53324/5LE	4,080
		P-Lam/Wood Edge	53304/5WE	3,960	53314/5WE	4,255	53324/5WE	4,345
		Wood/Self Edge	53304/2SE	4,360	53314/2SE	4,660	53324/2SE	4,755
78 x 30	2	P-Lam/Self Edge	53305/5LE	3,505	53315/5LE	3,775	53325/5LE	3,875
		P-Lam/Wood Edge	53305/5WE	3,750	53315/5WE	4,035	53325/5WE	4,140
		Wood/Self Edge	53305/2SE	4,095	53315/2SE	4,395	53325/2SE	4,485
78 x 36	2	P-Lam/Self Edge	53306/5LE	4,165	53316/5LE	4,445	53326/5LE	4,565
		P-Lam/Wood Edge	53306/5WE	4,480	53316/5WE	4,765	53326/5WE	4,880
		Wood/Self Edge	53306/2SE	4,995	53316/2SE	5,265	53326/2SE	5,390
96 x 30	3	P-Lam/Self Edge	53307/5LE	3,855	53317/5LE	4,150	53327/5LE	4,280
		P-Lam/Wood Edge	53307/5WE	4,150	53317/5WE	4,435	53327/5WE	4,565
		Wood/Self Edge	53307/2SE	4,540	53317/2SE	4,830	53327/2SE	4,965
96 x 36	3	P-Lam/Self Edge	53308/5LE	4,270	53318/5LE	4,555	53328/5LE	4,690
		P-Lam/Wood Edge	53308/5WE	4,590	53318/5WE	4,880	53328/5WE	5,015
		Wood/Self Edge	53308/2SE	5,090	53318/2SE	5,385	53328/2SE	5,520

Note: Modesty Panels should be included if Vox Forums are being specified.

MODESTY PANEL OPTIONS



Duo Base without modesty panel.



Duo Base with fixed wood modesty panel.

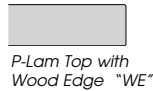
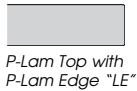
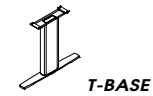


Duo Base with hinged aluminum modesty panel shown closed.

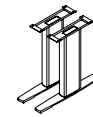
VOX® MULTI-PURPOSE ROOM TABLES

3%
price increase
effective Jan 1, 2017

VOX® MULTI-PURPOSE ROOM TABLES
RECTANGLE SHAPE DESIGN – MARK MÜLLER



Anodized Aluminum

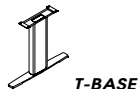


* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	No Modesty Panel		With Partial Wood Modesty Panel		With Partial Aluminum Modesty Panel	
			Model Number	List Price	Model Number	List Price	Model Number	List Price
60 x 30	2	P-Lam/Self Edge	53331/5LE	2,695	53341/5LE	2,985	53351/5LE	3,075
		P-Lam/Wood Edge	53331/5WE	2,930	53341/5WE	3,215	53351/5WE	3,315
		Wood/Self Edge	53331/2SE	3,140	53341/2SE	3,490	53351/2SE	3,595
60 x 36	2	P-Lam/Self Edge	53332/5LE	3,005	53342/5LE	3,305	53352/5LE	3,395
		P-Lam/Wood Edge	53332/5WE	3,255	53342/5WE	3,550	53352/5WE	3,660
		Wood/Self Edge	53332/2SE	3,620	53342/2SE	3,910	53352/2SE	4,000
72 x 30	2	P-Lam/Self Edge	53333/5LE	2,890	53343/5LE	3,170	53353/5LE	3,260
		P-Lam/Wood Edge	53333/5WE	3,140	53343/5WE	3,410	53353/5WE	3,520
		Wood/Self Edge	53333/2SE	3,445	53343/2SE	3,740	53353/2SE	3,830
72 x 36	2	P-Lam/Self Edge	53334/5LE	3,250	53344/5LE	3,545	53354/5LE	3,640
		P-Lam/Wood Edge	53334/5WE	3,525	53344/5WE	3,820	53354/5WE	3,920
		Wood/Self Edge	53334/2SE	3,930	53344/2SE	4,220	53354/2SE	4,320
78 x 30	2	P-Lam/Self Edge	53335/5LE	3,060	53345/5LE	3,335	53355/5LE	3,445
		P-Lam/Wood Edge	53335/5WE	3,315	53345/5WE	3,600	53355/5WE	3,705
		Wood/Self Edge	53335/2SE	3,665	53345/2SE	3,955	53355/2SE	4,055
78 x 36	2	P-Lam/Self Edge	53336/5LE	3,730	53346/5LE	4,005	53356/5LE	4,135
		P-Lam/Wood Edge	53336/5WE	4,050	53346/5WE	4,330	53356/5WE	4,445
		Wood/Self Edge	53336/2SE	4,550	53346/2SE	4,840	53356/2SE	4,960
96 x 30	3	P-Lam/Self Edge	53337/5LE	3,410	53347/5LE	3,710	53357/5LE	3,845
		P-Lam/Wood Edge	53337/5WE	3,710	53347/5WE	3,995	53357/5WE	4,135
		Wood/Self Edge	53337/2SE	4,100	53347/2SE	4,395	53357/2SE	4,530
96 x 36	3	P-Lam/Self Edge	53338/5LE	3,830	53348/5LE	4,130	53358/5LE	4,255
		P-Lam/Wood Edge	53338/5WE	4,155	53348/5WE	4,445	53358/5WE	4,570
		Wood/Self Edge	53338/2SE	4,660	53348/2SE	4,950	53358/2SE	5,080

Note: Modesty Panels should be included if Vox Forums are being specified.

3%
price increase
effective Jan 1, 2017

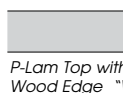


VOX® MULTI-PURPOSE ROOM TABLES

RECTANGLE SHAPE DESIGN – MARK MÜLLER



P-Lam Top with P-Lam Edge "LE"

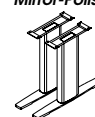


P-Lam Top with Wood Edge "WE"



Wood Top with Self Edge "SE"

Mirror-Polished



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	No Modesty Panel		With Partial Wood Modesty Panel		With Partial Aluminum Modesty Panel	
			Model Number	List Price	Model Number	List Price	Model Number	List Price
60 x 30	2	P-Lam/Self Edge	53361/5LE	3,325	53371/5LE	3,620	53381/5LE	3,715
		P-Lam/Wood Edge	53361/5WE	3,555	53371/5WE	3,855	53381/5WE	3,945
		Wood/Self Edge	53361/2SE	3,770	53371/2SE	4,130	53381/2SE	4,225
60 x 36	2	P-Lam/Self Edge	53362/5LE	3,640	53372/5LE	3,935	53382/5LE	4,025
		P-Lam/Wood Edge	53362/5WE	3,890	53372/5WE	4,185	53382/5WE	4,290
		Wood/Self Edge	53362/2SE	4,255	53372/2SE	4,540	53382/2SE	4,635
72 x 30	2	P-Lam/Self Edge	53363/5LE	3,520	53373/5LE	3,805	53383/5LE	3,900
		P-Lam/Wood Edge	53363/5WE	3,770	53373/5WE	4,055	53383/5WE	4,155
		Wood/Self Edge	53363/2SE	4,080	53373/2SE	4,365	53383/2SE	4,470
72 x 36	2	P-Lam/Self Edge	53364/5LE	3,880	53374/5LE	4,180	53384/5LE	4,280
		P-Lam/Wood Edge	53364/5WE	4,160	53374/5WE	4,455	53384/5WE	4,545
		Wood/Self Edge	53364/2SE	4,555	53374/2SE	4,855	53384/2SE	4,950
78 x 30	2	P-Lam/Self Edge	53365/5LE	3,695	53375/5LE	3,980	53385/5LE	4,080
		P-Lam/Wood Edge	53365/5WE	3,945	53375/5WE	4,230	53385/5WE	4,335
		Wood/Self Edge	53365/2SE	4,300	53375/2SE	4,590	53385/2SE	4,685
78 x 36	2	P-Lam/Self Edge	53366/5LE	4,360	53376/5LE	4,645	53386/5LE	4,765
		P-Lam/Wood Edge	53366/5WE	4,680	53376/5WE	4,965	53386/5WE	5,080
		Wood/Self Edge	53366/2SE	5,190	53376/2SE	5,460	53386/2SE	5,585
96 x 30	3	P-Lam/Self Edge	53367/5LE	4,055	53377/5LE	4,340	53387/5LE	4,475
		P-Lam/Wood Edge	53367/5WE	4,340	53377/5WE	4,630	53387/5WE	4,765
		Wood/Self Edge	53367/2SE	4,745	53377/2SE	5,025	53387/2SE	5,165
96 x 36	3	P-Lam/Self Edge	53368/5LE	4,470	53378/5LE	4,760	53388/5LE	4,885
		P-Lam/Wood Edge	53368/5WE	4,785	53378/5WE	5,080	53388/5WE	5,215
		Wood/Self Edge	53368/2SE	5,295	53378/2SE	5,580	53388/2SE	5,715

Note: Modesty Panels should be included if Vox Forums are being specified.

MODESTY PANEL OPTIONS



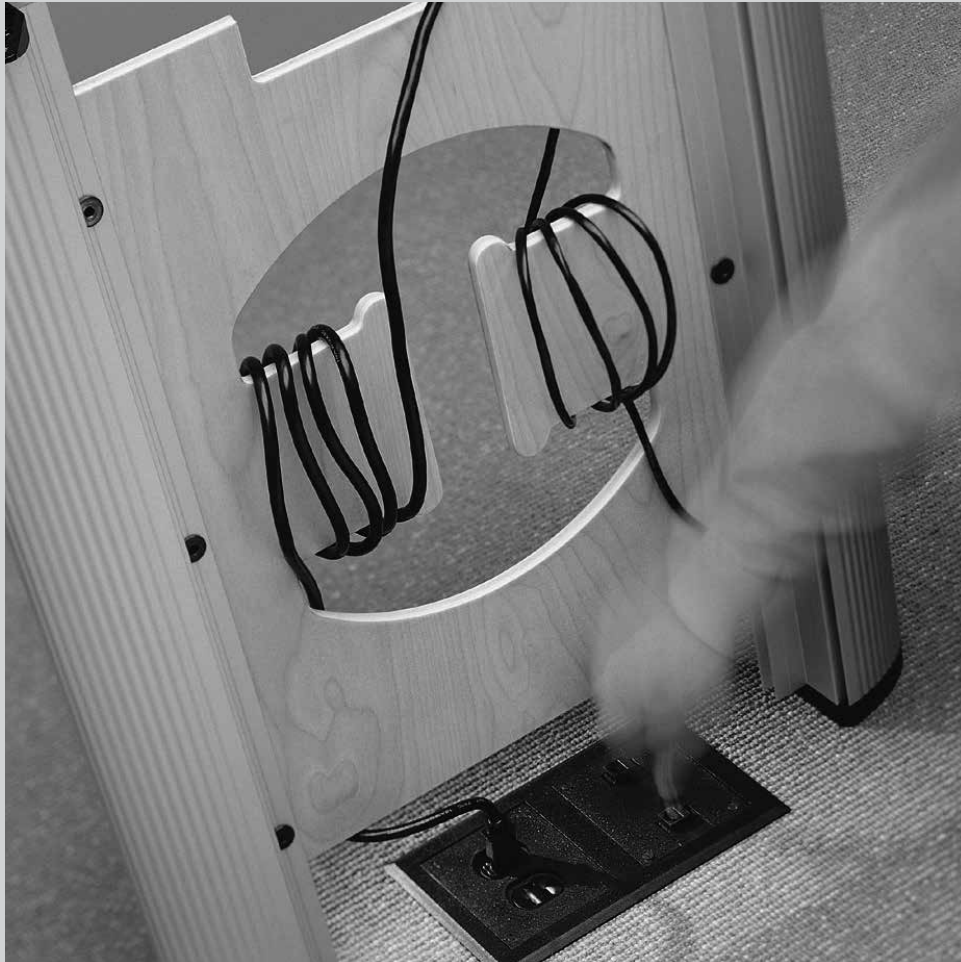
T-Base with fixed wood modesty panel.



T-Base with hinged aluminum modesty panel shown closed and open.



3%
price increase
effective Jan 1, 2017



WIRING VOX® TABLES

WIRING VOX TABLES

187-194

Table of Contents	188
Duo, Tri, Quad Base	189
Taper Base	190
T-Base Base	191-192
Access Base	193
Tower Base	194



Wiring Vox Tables

The information and illustrations that follow describing options for cabling from the floor to the Forums should clarify the characteristics of the various Vox base designs and assist you with specification of your Vox Table. Nienkamper Customer Service Department can provide additional support for planning when dealing with cabling issues; call 1.800.668.9318.

DUO, TRI or QUAD BASES

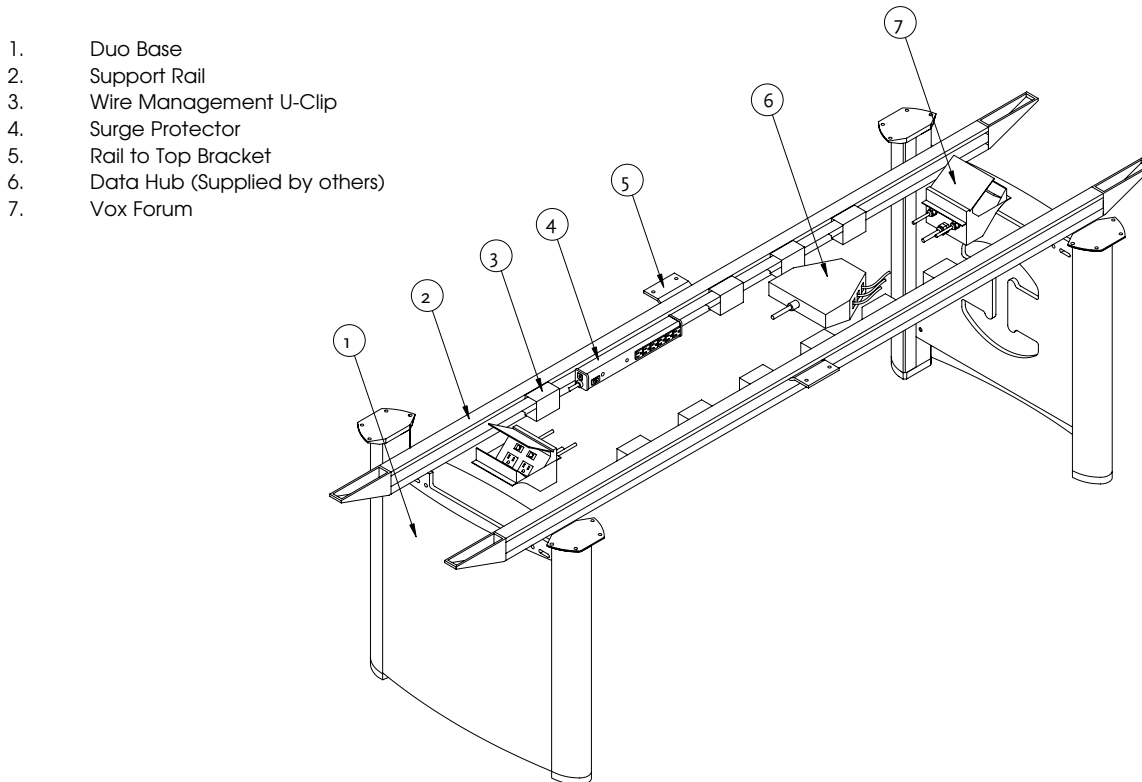
The Vox Duo, Tri and Quad Bases have flexible removable exterior panels that conveniently conceal cables. The centre support panel in this base style includes a cut-out that provides a double cable wrap for storing excess cable. The overall footprint of the base provides a significant area at floor level to conceal cabling, core drills or floor monuments.

Duo, Tri and Quad Bases come in a variety of sizes, which are noted beside the model numbers of the Vox Tables. Specific dimensions and interior clearances for each base style and size are shown on pages 18-22.

Once cabling has been routed through the base to the underside of the top, it can be channeled and secured with Wire Management “U” Clips (supplied) which can be positioned along the length of the rail support system. Wire Management Strips are also provided, which can be adhered to the underside of the top as required.

When including a quantity of Vox Forums to be hard-wired on site, the electrician should allow for one J-Box per Forum on the underside of the top to complete site-wiring.

Voice and data cabling can also be consolidated by mounting a Data Hub (provided by others) to the underside of the table.



- 1. Duo Base
- 2. Support Rail
- 3. Wire Management U-Clip
- 4. Surge Protector
- 5. Rail to Top Bracket
- 6. Data Hub (Supplied by others)
- 7. Vox Forum

3%
price increase
effective Jan 1, 2017

TAPER BASE

The Taper Base does not have the capability of routing or concealing cables from the floor to the table top. Nienkamper offers two Cable Conduit styles that complement the Taper Base and provide cable management. Both conduit styles are fastened to a bridging component which is then attached to the rails along the underside of the top. The entire assembly can then be easily moved along the length of the rails. It includes a counterweight at its base that can be positioned over the cable access point at floor level:

A. Expandable Cable Conduit (see page 251): This conduit expands or contracts to adapt to different cable capacities.

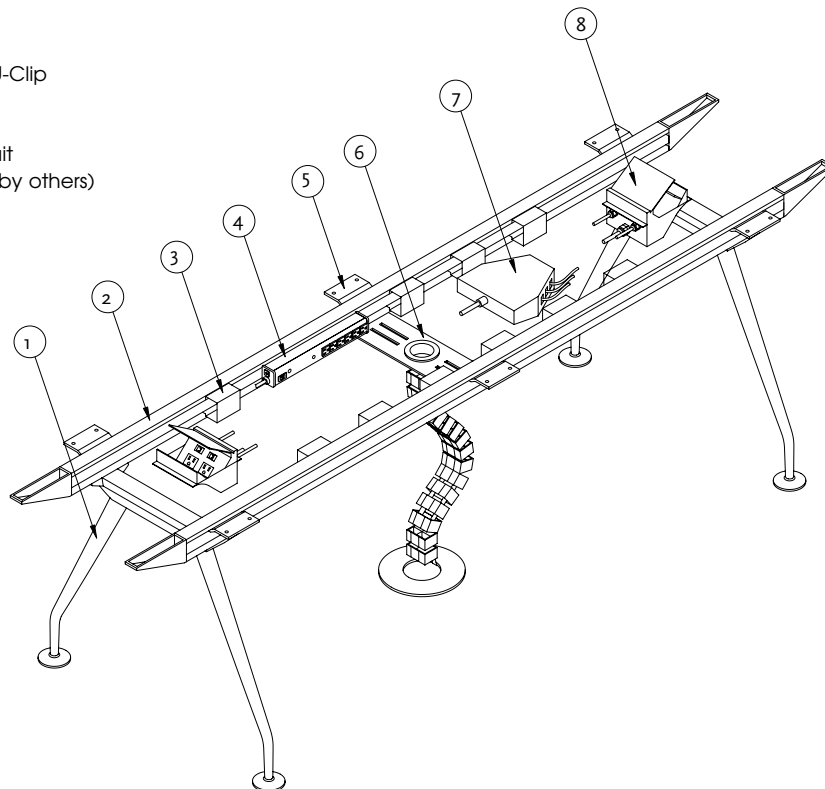
B. Linked Cable Conduit (see page 251): This conduit is comprised of a series of rectangular elements that are each divided into four cavities, which allow for the separation and management of individual wires. As an assembly it bends in a single direction, but can be rotated about its mount.

Once cabling has been routed through either one of these conduits to the underside of the top, it can be channeled and secured with Wire Management “U” Clips (supplied) which can be positioned along the length of the rail support system. Wire Management Strips are also provided, which can be adhered to the underside of the top as required.

When including a quantity of Vox Forums to be hard-wired on site, the electrician should allow for one J-Box per Forum on the underside of the top to complete site-wiring.

Voice and data cabling can also be consolidated by mounting a Data Hub (provided by others) to the underside of the table

- 1. Taper Base
- 2. Support Rail
- 3. Wire Management U-Clip
- 4. Surge Protector
- 5. Rail to Top Bracket
- 6. Linked Cable Conduit
- 7. Data Hub (Supplied by others)
- 8. Vox Forum



3%
price increase
effective Jan 1, 2017

T-BASE (option 1)

The Vox T-Base has a vertical raceway which is concealed with removable panels that easily snap on or off the raceway cavity by pulling the top of the panel to remove it, and then depressing it back into place. Cabling access is located directly under the centre of the base at the floor. The overall footprint of the base allows for an area at floor level to conceal cabling coming from a raised floor monument or core drill. If positioned directly over a flush floor box, the base will allow for cables to plug into the receptacle.

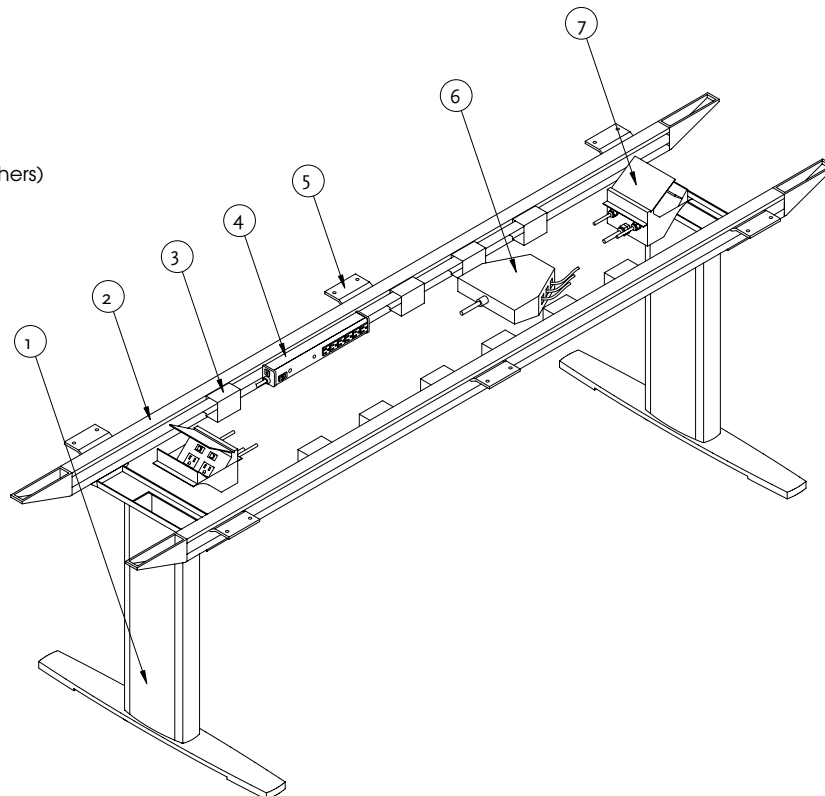
T-Bases come in a variety of sizes, which are noted beside the model numbers of the Vox Tables. Specific dimensions and interior clearances for each base style and size are shown on pages 18-22.

Once cabling has been routed through the base to the underside of the top, it can be channeled and secured with Wire Management “U” Clips (supplied) which can be positioned along the length of the rail support system. Wire Management Strips are also provided, which can be adhered to the underside of the top as required.

When including a quantity of Vox Forums to be hard-wired on site, the electrician should allow for one J-Box per Forum on the underside of the top to complete site-wiring.

Voice and data cabling can also be consolidated by mounting a Data Hub (provided by others) to the underside of the table.

- 1. T-Base
- 2. Support Rail
- 3. Wire Management U-Clip
- 4. Surge Protector
- 5. Rail to Top Bracket
- 6. Data Hub (Supplied by others)
- 7. Vox Forum



3%
price increase
effective Jan 1, 2017

T-BASE (option 2)

The Vox T-Base has a vertical raceway which is concealed with removable panels that easily snap on or off the raceway cavity by pulling the top of the panel to remove it, and then depressing it back into place. Cabling access is located directly under the centre of the base at the floor. The overall footprint of the base allows for an area at floor level to conceal cabling coming from a raised floor monument or core drill. If positioned directly over a flush floor box, the base will allow for cables to plug into the receptacle.

In situations where the floor receptacles cannot be positioned directly under the bases, or are already in place but away from the bases, two Cable Conduit styles are available to provide cable management. Both conduit styles are fastened to a bridging component which is then attached to the rails along the underside of the top. The entire assembly can then be easily moved along the length of the rails. It includes a counterweight at its base that can be positioned over the cable access point at floor level:

A. Expandable Cable Conduit (see page 251): This conduit expands or contracts to adapt to different cable capacities.

B. Linked Cable Conduit (see page 251): This conduit is comprised of a series of rectangular elements that are each divided into four cavities, which allow for the separation and management of individual wires. As an assembly it bends in a single direction, but can be rotated about its mount.

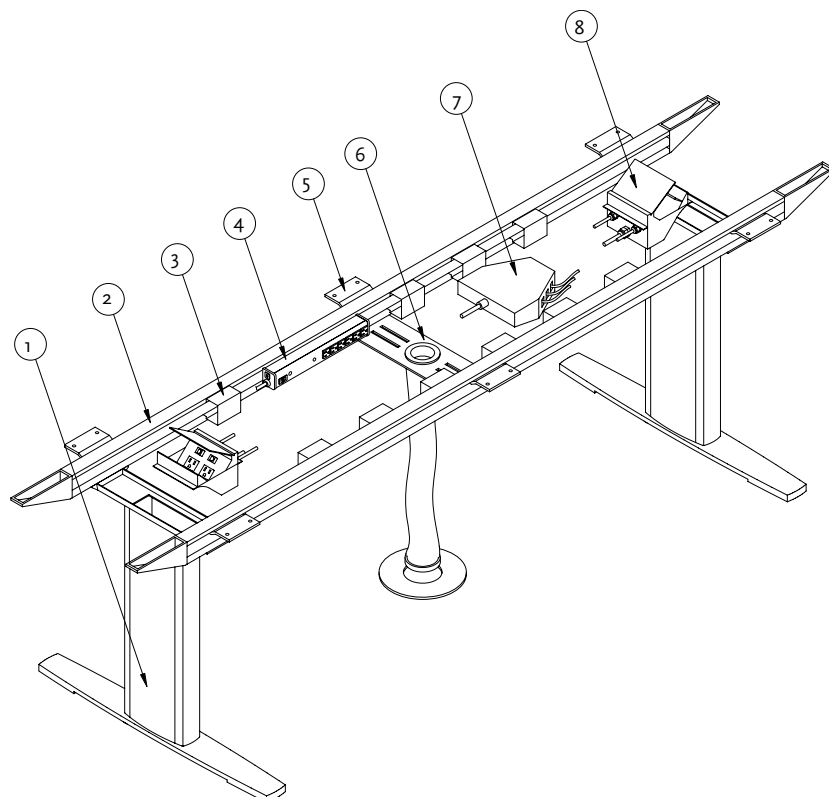
T-Bases come in a variety of sizes, which are noted beside the model numbers of the Vox Tables. Specific dimensions and interior clearances for each base style and size are shown on pages 18-22.

Once cabling has been routed through the base to the underside of the top, it can be channeled and secured with Wire Management “U” Clips (supplied) which can be positioned along the length of the rail support system. Wire Management Strips are also provided, which can be adhered to the underside of the top as required.

When including a quantity of Vox Forums to be hard-wired on site, the electrician should allow for one J-Box per Forum on the underside of the top to complete site-wiring.

Voice and data cabling can also be consolidated by mounting a Data Hub (provided by others) to the underside of the table.

- 1. T-Base
- 2. Support Rail
- 3. Wire Management U-Clip
- 4. Surge Protector
- 5. Rail to Top Bracket
- 6. Expandable Cable Conduit
- 7. Data Hub (Supplied by others)
- 8. Vox Forum



3%
 price increase
 effective Jan 1, 2017

Access BASE

The Vox Access Base has removable exterior panels that conveniently conceal cables. The overall footprint of the base provides a significant area at floor level to conceal cabling, core drills or floor monuments.

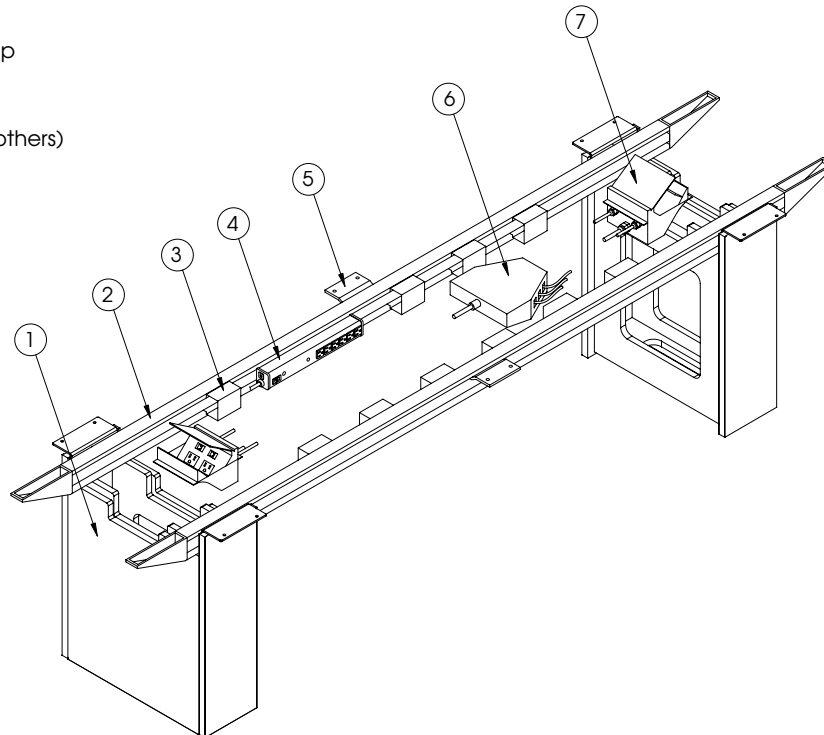
Bases come in a variety of sizes, which are noted beside the model numbers of the Vox Tables. Specific dimensions and interior clearances for each base style and size are shown on pages 18-22.

Once cabling has been routed through the base to the underside of the top, it can be channeled and secured with Wire Management “U” Clips (supplied) which can be positioned along the length of the rail support system. Wire Management Strips are also provided, which can be adhered to the underside of the top as required.

When including a quantity of Vox Forums to be hard-wired on site, the electrician should allow for one J-Box per Forum on the underside of the top to complete site-wiring.

Voice and data cabling can also be consolidated by mounting a Data Hub (provided by others) to the underside of the table.

- 1. Access Base
- 2. Support Rail
- 3. Wire Management U-Clip
- 4. Surge Protector
- 5. Rail to Top Bracelet
- 6. Data Hub (supplied by others)
- 7. Vox Forum



TOWER BASE

The Vox Tower Base has removable exterior panels that conveniently conceal cables. The overall footprint of the base provides a significant area at floor level to conceal cabling, core drills or floor monuments.

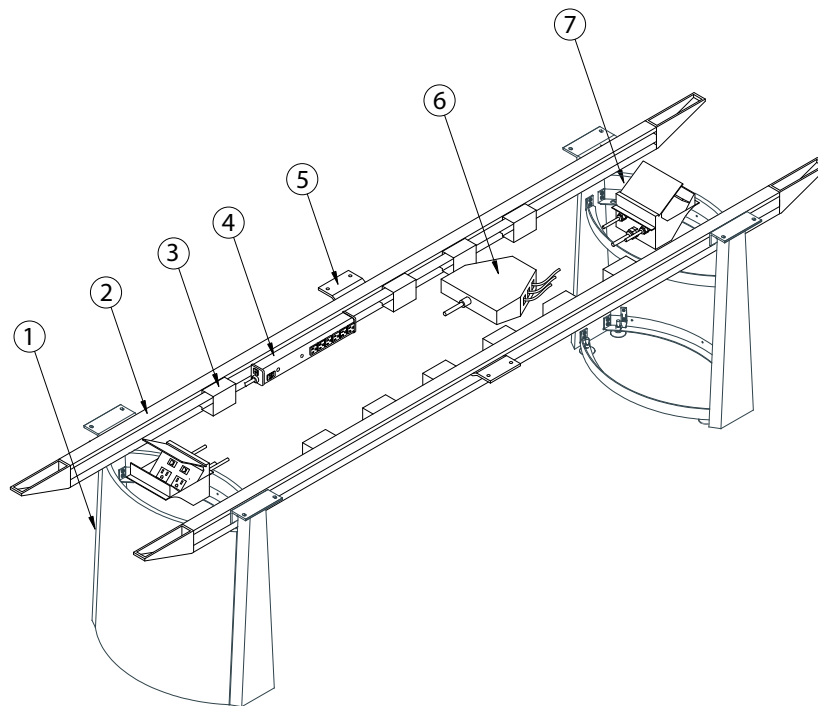
Bases come in a variety of sizes, which are noted beside the model numbers of the Vox Tables. Specific dimensions and interior clearances for each base style and size are shown on pages 18-22.

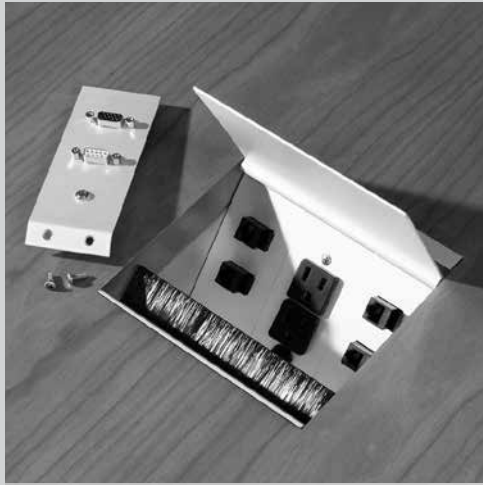
Once cabling has been routed through the base to the underside of the top, it can be channeled and secured with Wire Management “U” Clips (supplied) which can be positioned along the length of the rail support system. Wire Management Strips are also provided, which can be adhered to the underside of the top as required.

When including a quantity of Vox Forums to be hard-wired on site, the electrician should allow for one J-Box per Forum on the underside of the top to complete site-wiring.

Voice and data cabling can also be consolidated by mounting a Data Hub (provided by others) to the underside of the table.

1. Tower Base
2. Support Rail
3. Wire Management U-Clip
4. Surge Protector
5. Rail to Top Bracket
6. Data Hub (Supplied by others)
7. Vox Forum





VOX® FORUMS

VOX® FORUMS	195-222
Table of Contents	196
Introduction	197
Positioning Vox Forums In Conference Tables	198-200
Data/Voice Wiring Options	201
UL – Product Identification	202
“M” Series Vox Forum™	203-213
Vox Forum™ Configurator – An On-line Tool	203-204
Guide To Specifying Modular “M & N” Series Vox Forums™	205
“M” Series Vox Forum™ 6” – Order Form	206
“N” Series Vox Forum™ 12” – Order Form	207
“M & N” Series Vox Forum™ – Standard Modular Faceplate Options	208-211
“M & N” Series Vox Forum™ – Custom Modular Faceplate Options	212-213
“S” Series Vox Forum™ Pre-Wired	215-218
“S” Series Vox Forum™ Site-Wired	219-222

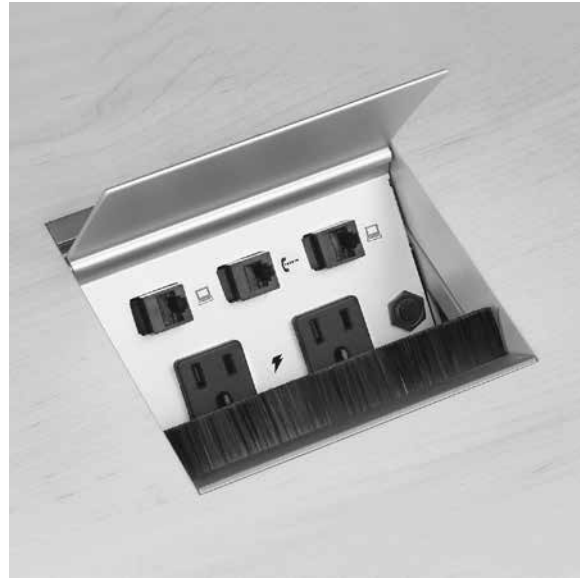
"M & N" Series Vox Forums Pages 203-213



The latest addition to the Forum family, "M-Series" Forums – 6" wide and "N-Series" Forums – 12" wide, offer increased capacity and scale. Modular design makes it simple to configure to your needs

Individual plates can be replaced / retrofitted as required in the field.

"S" Series Vox Forums Pages 215-222



The "S-Series" Forum is available in 2 sizes: 5 1/4" W or 12" W. Preconfigural models from A to I with eight data should meet most basic requirements.

"T" Series Vox Meeting Forums



Specify this T-series Forum with Meeting Tables on pages 257-277. Available in two sizes: 4 1/2" w and 6" w. Power, voice, and data cables can be detached from this Forum for ease of reconfiguring multiple tables or applying longer cords.

Vox International Forums



For projects anywhere in the world Vox International Forums provide a solution. For specific models contact Customer Service at **1.800.668.9318** with the country of destination, and type of power required.



POSITIONING VOX® FORUMS ON CONFERENCE TABLES






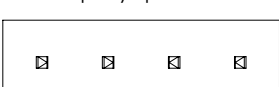
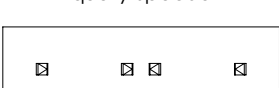
DESIGN – MARK MÜLLER



DETERMINING FORUM PLACEMENT ON TABLES

The following table is a guideline only for defining/distributing Forums along the table top. The rectangular icons on the left are used for reference only, as all other shapes in the Collection fit within this shape.

For other Custom Forum positioning contact Customer Service at **1.800.668.9318**.

	Tables 72 x 36 - 84 x 42			Tables 96 x 42 - 108 x 48			Tables 120 x 42 - 132 x 54			Tables 144 x 48 - 168 x 66		
	S-Series Forum	M-Series Forum	N-Series Forum	S-Series Forum	M-Series Forum	N-Series Forum	S-Series Forum	M-Series Forum	N-Series Forum	S-Series Forum	M-Series Forum	N-Series Forum
 FP1 - At center	•	•	•	•	•	•	•	•	•	•	•	•
 FP2C - Centered	•	•	•	•	•	•	•	•	•	•	•	•
 FP2 - Equally Spaced	•	•	•	•	•	•	•	•	•	•	•	•
 FP2E - At ends of table				•	•	•	•	•	•	•	•	•
 FP3 - Equally Spaced				•	•	•	•	•	•	•	•	•
 FP4 - Equally Spaced							•			•		
 FP4A - Symmetrically Spaced								•			•	

VOX® FORUMS

3%
price increase
effective Jan 1, 2017

DETERMINING FORUM PLACEMENT ON TABLES

The following table is a guideline only for defining/distributing Forums along the table top. The rectangular icons on the left are used for reference only, as all other shapes in the Collection fit within this shape.

For other Custom Forum positioning contact Customer Service at **1.800.668.9318**.

	Tables 180 x 48 - 192 x 72 			Tables 204 x 54 - 216 x 78 			Tables 204 x 54 - 216 x 78 			Tables 228 x 54 - 240 x 84 		
	S-Series Forum	M-Series Forum	N-Series Forum	S-Series Forum	M-Series Forum	N-Series Forum	S-Series Forum	M-Series Forum	N-Series Forum	S-Series Forum	M-Series Forum	N-Series Forum
 FP1 - At center	● N/A 180", 192" with Duo Base	● N/A 180", 192" with Duo Base	● N/A on Duo Base 48" W	●			●	●	●	●	●	●
 FP2C - Centered	●	●	● N/A on Duo Base 48" W	●	●	●	●	●	●	●	●	●
 FP2 - Equally Spaced	●	●	● N/A on Duo Base 48" W	●	●	●	●	●	●	●	●	●
 FP2E - At ends of table	●	●	● N/A on Duo Base 48" W	●	●	●	●	●	●	●	●	●
 FP3 - Equally Spaced	● N/A 180", 192" with Duo Base	● N/A 180", 192" with Duo Base	● N/A on Duo Base 48" W	●			●	●	●	●	●	●
 FP4 - Equally Spaced	●			●			●			●		
 FP4A - Symmetrically Spaced		●	●		●	●		●	●		●	●
 FP5 - Equally Spaced	● N/A 180", 192" with Duo Base	● N/A 180", 192" with Duo Base	●	●			●	●	●	●	●	●
 FP6 - Equally Spaced	●			●			●			●		
 FP6A - Symmetrically Spaced		●	● N/A on Duo Base 48" W		●	●		●	●		●	●

3%
price increase
effective Jan 1, 2017

POSITIONING VOX® FORUMS ON CONFERENCE TABLES

DESIGN – MARK MÜLLER



DETERMINING FORUM PLACEMENT ON TABLES

The following table is a guideline only for defining/distributing Forums on the table

For other Custom Forum positioning contact Customer Service at 1.800.668.9318.

	Tables 42" w/ø – 60" w/ø			Tables 42" w/ø – 60" w/ø			Tables 66" w/ø – 72" w/ø			Tables 66" w/ø – 72" w/ø			Tables 78" w/ø – 96" w/ø			Tables 78" w/ø – 96" w/ø		
	Forum Series S M N			Forum Series S M N			Forum Series S M N			Forum Series S M N			Forum Series S M N			Forum Series S M N		
<p>Wave Square Round FP1 - At center</p>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
<p>Wave Square Round FP2C - Centered</p>				N/A 42"	N/A 42"	N/A 42" 48"	•	•	•	•	•	•	•	•	•	•	•	•
<p>Round tables only FP3 - Equally Spaced</p>							•	•	N/A 66"	•	•	•	•	•	•	•	•	•
<p>Wave Square Round FP4 - Equally Spaced</p>							•	•	•	•	•	•	•	•	•	•	•	•
							N/A 66"	N/A 66"		N/A 66"	N/A 66"				N/A 78"			N/A 78"

VOX® FORUMS

3%
price increase
effective Jan 1, 2017

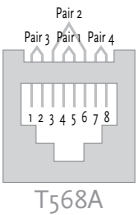
Nienkämper is a **recognized installer** for data systems described in **Vox® Forum products**.

Vox® Forums can be manufactured with several factory wired data systems including “Amp”, “Systemax”, “Siemon,” “Beldon,” Ortronics and Hubbel. All of these systems are designed from tip to tail with those components that are called out for these communications systems which guarantee the highest level of Category 5e, Category 6 or Category 6A transmissions.

Vox® Forum products have been tested by the independent laboratories of these companies and are compliant with all aspects of proper installation and performance.

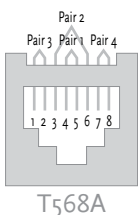
Nienkämper recommends the use of these **pre-wired systems** as they offer the **best value, quality** and **safety**.

Options for data/voice connections



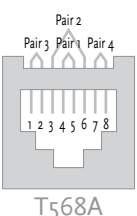
AMP

- CAT 5E System
- or
- CAT 6 110Connect Jacks



SYSTEMAX

- PowerSUM® CAT 5E System
- or
- GigaSPEED® CAT 6 System



THE SIEMON COMPANY

- Max® 5 e
- or
- Max® 6



THE SIEMON COMPANY

3%
price increase
effective Jan 1, 2017

Nienkämper recommends the use of Vox® **pre-wired systems** as they offer the **best value, quality** and **safety** to the consumer.

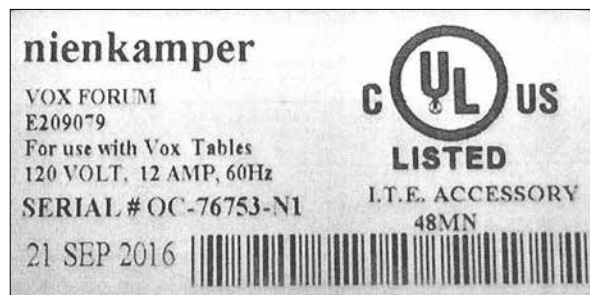
Standard Vox Forums are listed by Underwriters Laboratories Inc. under several categories. These listings qualify a level of safety guaranteed by UL's published standards for safety which UL uses as a benchmark for testing and listing products.

The right to bear the UL mark is contingent on the fact that absolutely no alteration is made to the product as it was submitted and tested by Underwriters Laboratories. This is to ensure that assemblies are not manufactured with inferior or replacement parts; this would void or alter the result of the original examination and tests conducted by UL.

The UL mark is included on a label that is attached to the underside of listed Vox® products. This label includes:

- The date the component was assembled and tested.
- A serial number for tracking purposes.
- The listing category located under the UL mark.
- UL file number that can be used as a reference at UL for any inquiries about the product.

SAMPLE UL/CSA LABEL



All listed assemblies have POWER/ELECTRICAL components wired by Nienkämper and undergo the following tests:

Production Line Grounding Test - Continuity: This test checks for grounding continuity between the grounding conductor of the attachment plug and the designated main grounding point including any accessible dead-metal parts of the assembly. There must be grounding continuity between all parts.

Production-line Dielectric Voltage Withstand Test - Hi-pot: Each product shall withstand without electrical breakdown, as a routine production-line test, the application of an AC potential at a frequency within the range of 40-70 Hz or a DC potential between the primary wiring, including connected components, and accessible dead metal parts that are likely to become energized. This test is conducted when the product is fully assembled, and cannot be unwired, modified or disassembled afterwards.

Production-line - Polarity Test: This test verifies proper electrical polarity of both the grounded (neutral) and the ungrounded (hot) supply circuit conductors of the Forum and all parts intended to be connected to the grounded (neutral) and ungrounded (hot) supply circuit conductors of the attachment plug. Conductivity indications must confirm the correct connection of all parts specified.

3%

price increase

effective Jan 1, 2017

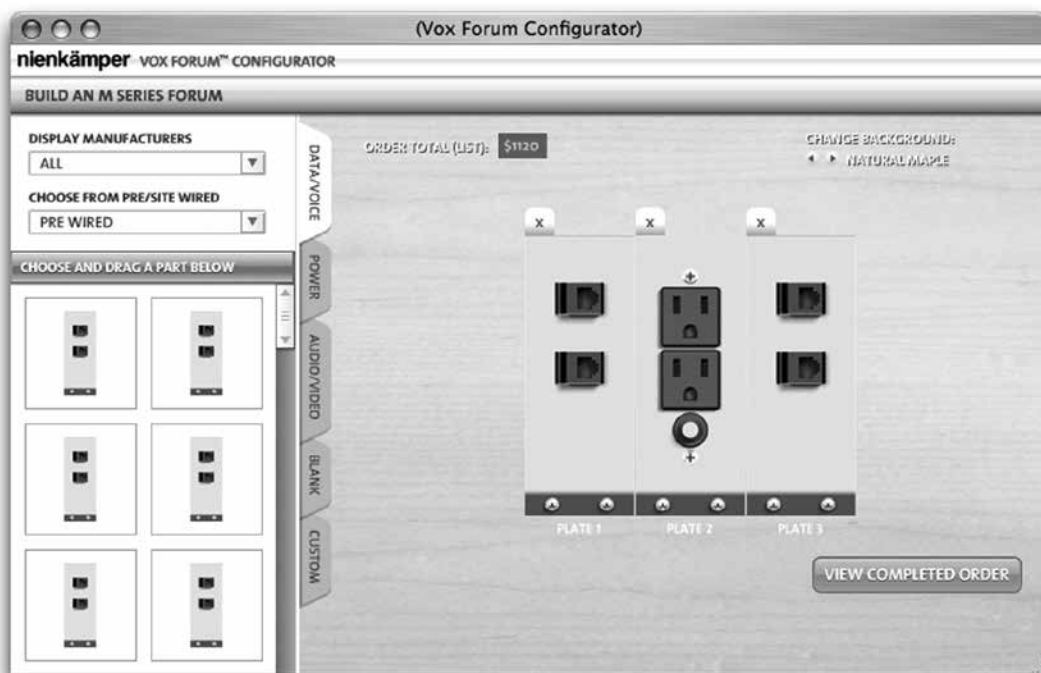
Specifying the “M” and “N” series Vox Forum couldn’t be simpler.

“M” and “N” series Forums can be individually configured online with the “**Vox Forum Configurator**”.

Log onto the Nienkämper website www.nienkamper.com and follow the links or simply type www.nienkamper.com/vfc in your browser and go straight to this online tool.



Configuring your Forum is easy: simply drag and drop the options you want to build the product you need.



Once you've tried this amazing and simple tool you will appreciate the ease in which sample configurations can be built. You can create quick budgets, use as information sheets for discussions, meetings and placing orders.

Even custom plate configurations can be instantly selected and priced.

Below is an example of a completed Forum order sheet that can be printed, saved or submitted once the appropriate information has been filled out.

nienkämper VOX FORUM CONFIGURATOR

[New configuration >](#)

Order total (list): \$1,395.00



YOUR CONFIGURATION

BASE

Model: MSERIES
 List price: \$420.00

PLATE 1

Model: 3P, Pre Wired Power contains the following. Single module faceplate with - 1 duplex power receptacle/ 15A~120V - With 2 USB ports 3 Amp/ 5VDC Type a 2.0 - Pre wired with 10' cord & plug.
 2 USB ports -Type 2.0 Rated - 3 Amp/ 5VDC.
 List price: \$700.00

PLATE 2

Model: 7V, Single module blank faceplate
 List price: \$55.00

PLATE 3

Model: 0B, 2 - AMP CAT5E DATA, SITE WIRING REQUIRED
 List price: \$220.00

PLEASE FILL IN YOUR INFORMATION BELOW

YOUR NAME:*

John Doe

YOUR COMPANY:

ABC Furniture Company

TELEPHONE:*

1234567890

EMAIL:*

johndoe@email.com

PROJECT/LOCATION:

XYZ Company, Alabama

ORDER NO:

QUOTE NO:

REGION:*

Alabama

TAG REFERENCE:

Model # M-3P-7V-1E

COMMENTS:

quantity 3 required

*Required fields





Download this form at www.nienkamper.com/vfc/forum

Modular Plate #1 Modular Plate #2 Modular Plate #3



Base Model # - M -

_____ - _____ - _____
 Modular Plate #1 Modular Plate #2 Modular Plate #3

- Select the modular faceplate required from pages 214-218.
- Fill in the 2 digit model number of each plate in the desired location.
- For custom modular plates, fill in "CX" as the model number.
- To create a custom modular plate, turn to pages 219-220.

\$420 + _____ + _____ + _____ = _____
 Base Model Cost Plate #1 Cost Plate #2 Cost Plate #3 Cost Total Forum Cost

- Add up the cost.

Use this section when ordering Custom Modular Faceplates

Place your selection of part numbers from pages 212-220.

Custom Modular Plate #1 - **CX1** - _____ - _____ - _____
 Custom Modular Plate #2 - **CX2** - _____ - _____ - _____
 Custom Modular Plate #3 - **CX3** - _____ - _____ - _____

Quote # or Order # : _____ Date: _____

Approval Signature: _____





Download this form at www.nienkamper.com/vfc/forum

Modular Plate #1 Modular Plate #2 Modular Plate #3 Modular Plate #4 Modular Plate #5 Modular Plate #6



- Select the modular faceplate required from pages 214-218.
- Fill in the 2 digit model number of each plate in the desired location.
- For custom modular plates, fill in “CX” as the model number.
- To create a custom modular plate, turn to pages 219-220.

Base Model # - N - _____ - _____ - _____ - _____ - _____ - _____

Modular Plate #1 Modular Plate #2 Modular Plate #3 Modular Plate #4 Modular Plate #5 Modular Plate #6

\$460 + _____ + _____ + _____ + _____ + _____ + _____ = _____

Base Model Cost Plate #1 Cost Plate #2 Cost Plate #3 Cost Plate #4 Cost Plate #5 Cost Plate #6 Cost Total Forum Cost

- Add up the cost.

Use this section when ordering Custom Modular Faceplates

Place your selection of part number from pages 213 in the desired location below.

custom modular plate **CX1** - _____ - _____ - _____

custom modular plate **CX2** - _____ - _____ - _____

custom modular plate **CX3** - _____ - _____ - _____

custom modular plate **CX4** - _____ - _____ - _____

custom modular plate **CX5** - _____ - _____ - _____

custom modular plate **CX6** - _____ - _____ - _____

Quote # or Order # : _____ Date: _____

Approval Signature: _____



**“M & N” SERIES VOX® FORUM
– MODULAR FACEPLATES**



SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 2-DATA

MODEL #	LIST \$	PRE WIRED – ALL CORDS TERMINATED WITH MALE PLUGS	MODEL #	LIST \$	SITE WIRED – ONLY JACKS SUPPLIED
0E	255	2 - AMP CAT5E DATA, 10' CORD	0B	220	2 - AMP CAT5E DATA, SITE WIRING REQUIRED
1E	525	2 - AMP CAT6 DATA, 10' CORD	1B	315	2 - AMP CAT6 DATA, SITE WIRING REQUIRED
2E	385	2 - SYSTIMAX CAT5E DATA, 10' CORD	2B	220	2 - SYSTIMAX CAT5E DATA, SITE WIRING REQUIRED
3E	525	2 - SYSTIMAX CAT6 DATA, 10' CORD	3B	315	2 - SYSTIMAX CAT6 DATA, SITE WIRING REQUIRED
4E	385	2 - SIEMON CAT5E DATA, 16' CORD	4B	220	2 - SIEMON CAT5E DATA, SITE WIRING REQUIRED
5E	525	2 - SIEMON CAT6 DATA, 16' CORD	5B	315	2 - SIEMON CAT6 DATA, SITE WIRING REQUIRED
6E	385	2 - BELDON CAT5E DATA, 10' CORD	6B	220	2 - BELDON CAT5E DATA, SITE WIRING REQUIRED
7E	525	2 - BELDON CAT6 DATA, 10' CORD	7B	315	2 - BELDON CAT6 DATA, SITE WIRING REQUIRED
8E	460	2 - ORTRONICS CAT5E DATA, 10' CORD	8B	220	2 - ORTRONICS CAT5E DATA, SITE WIRING REQUIRED
9E	515	2 - ORTRONICS CAT6 DATA, 10' CORD	9B	285	2 - ORTRONICS CAT6 DATA, SITE WIRING REQUIRED



SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 1-DATA, 1-VOICE

MODEL #	LIST \$	PRE WIRED – ALL CORDS TERMINATED WITH MALE PLUGS	MODEL #	LIST \$	SITE WIRED – ONLY JACKS SUPPLIED
0K	230	1 - AMP CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	0J	200	1 - AMP CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
1K	385	1 - AMP CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	1J	240	1 - AMP CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
2K	400	1 - SYSTIMAX CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	2J	220	1 - SYSTIMAX CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
3K	465	1 - SYSTIMAX CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	3J	270	1 - SYSTIMAX CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
4K	400	1 - SIEMON CAT5E DATA & 1-RJ45 VOICE - 16' CORDS	4J	220	1 - SIEMON CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
5K	465	1 - SIEMON CAT6 DATA & 1-RJ45 VOICE - 16' CORDS	5J	270	1 - SIEMON CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
6K	400	1 - BELDON CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	6J	220	1 - BELDON CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
7K	465	1 - BELDON CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	7J	270	1 - BELDON CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
8K	390	1 - ORTRONICS CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	8J	220	1 - ORTRONICS CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
9K	425	1 - ORTRONICS CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	9J	260	1 - ORTRONICS CAT6 DATA & 1-RJ45 VOICE - SITE WIRED



SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 3-DATA

MODEL #	LIST \$	PRE WIRED – ALL CORDS TERMINATED WITH MALE PLUGS	MODEL #	LIST \$	SITE WIRED – ONLY JACKS SUPPLIED
0F	350	3 - AMP CAT5E DATA, 10' CORD	0C	305	3 - AMP CAT5E DATA, SITE WIRING REQUIRED
1F	775	3 - AMP CAT6 DATA, 10' CORD	1C	455	3 - AMP CAT6 DATA, SITE WIRING REQUIRED
2F	545	3 - SYSTIMAX CAT5E DATA, 10' CORD	2C	305	3 - SYSTIMAX CAT5E DATA, SITE WIRING REQUIRED
3F	775	3 - SYSTIMAX CAT6 DATA, 10' CORD	3C	455	3 - SYSTIMAX CAT6 DATA, SITE WIRING REQUIRED
4F	545	3 - SIEMON CAT5E DATA, 16' CORD	4C	305	3 - SIEMON CAT5E DATA, SITE WIRING REQUIRED
5F	775	3 - SIEMON CAT6 DATA, 16' CORD	5C	455	3 - SIEMON CAT6 DATA, SITE WIRING REQUIRED
6F	545	3 - BELDON CAT5E DATA, 10' CORD	6C	305	3 - BELDON CAT5E DATA, SITE WIRING REQUIRED
7F	775	3 - BELDON CAT6 DATA, 10' CORD	7C	455	3 - BELDON CAT6 DATA, SITE WIRING REQUIRED
8F	675	3 - ORTRONICS CAT5E DATA, 10' CORD	8C	305	3 - ORTRONICS CAT5E DATA, SITE WIRING REQUIRED
9F	760	3 - ORTRONICS CAT6 DATA, 10' CORD	9C	415	3 - ORTRONICS CAT6 DATA, SITE WIRING REQUIRED

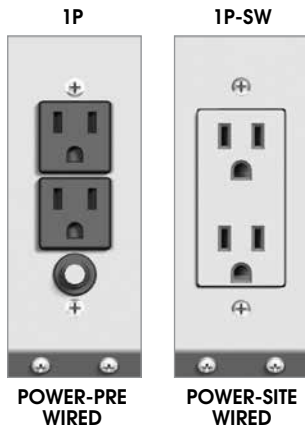


SINGLE MODULE FACEPLATE CONTAINS THE FOLLOWING: 2-DATA, 1-VOICE

MODEL #	LIST \$	PRE WIRED – ALL CORDS TERMINATED WITH MALE PLUGS	MODEL #	LIST \$	SITE WIRED – ONLY JACKS SUPPLIED
0M	315	2 - AMP CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	0L	280	2 - AMP CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
1M	605	2 - AMP CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	1L	385	2 - AMP CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
2M	545	2 - SYSTIMAX CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	2L	305	2 - SYSTIMAX CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
3M	685	2 - SYSTIMAX CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	3L	415	2 - SYSTIMAX CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
4M	545	2 - SIEMON CAT5E DATA & 1-RJ45 VOICE - 16' CORDS	4L	305	2 - SIEMON CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
5M	685	2 - SIEMON CAT6 DATA & 1-RJ45 VOICE - 16' CORDS	5L	415	2 - SIEMON CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
6M	545	2 - BELDON CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	6L	305	2 - BELDON CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
7M	685	2 - BELDON CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	7L	415	2 - BELDON CAT6 DATA & 1-RJ45 VOICE - SITE WIRED
8M	675	2 - ORTRONICS CAT5E DATA & 1-RJ45 VOICE - 10' CORDS	8L	300	2 - ORTRONICS CAT5E DATA & 1-RJ45 VOICE - SITE WIRED
9M	735	2 - ORTRONICS CAT6 DATA & 1-RJ45 VOICE - 10' CORDS	9L	385	2 - ORTRONICS CAT6 DATA & 1-RJ45 VOICE - SITE WIRED

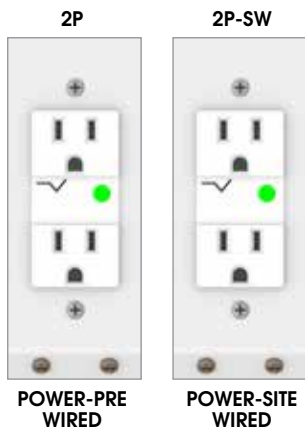
VOX® FORUMS

3%
price increase
effective Jan 1, 2017



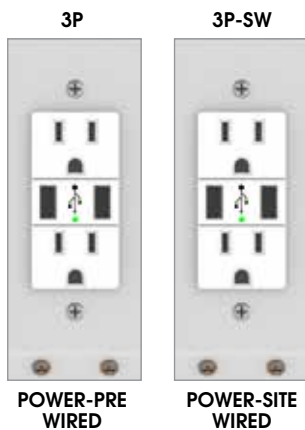
SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

MODEL#	LIST \$	DESCRIPTION
1P	400	Single module faceplate contains the following: 2 power receptacles 15A 120V pre wired with 10' cord and plug. Includes 12.5 amp overload protector.
1P-SW	415	Single module faceplate with - 1 duplex power receptacle/ 15A~120V. Comes with strain relief and 36" of metallic shielded cable wired to receptacle. Site Connection to power source required *Face plate was 2P. Now becomes 1P-SW.



SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

MODEL #	LIST \$	DESCRIPTION
2P	845	Single module faceplate with - 1 duplex power receptacle/ 15A~120V. With Surge Suppressor -, 240 joules/ 15000a per mode and light. Prewired with 10' cord and plug.
2P-SW	825	Single module faceplate with - 1 duplex power receptacle/ 15A~120V. With surge suppressor, 240 joules/ 15000a per mode and light. Comes with strain relief and 36" of metallic shielded cable wired to receptacle. Site Connection to power source required



SINGLE MODULE FACEPLATE - POWER RECEPTACLES:

MODEL #	LIST \$	DESCRIPTION
3P	700	Single module faceplate with - 1 duplex power receptacle/ 15A~120V. With 2 USB ports 3 Amp/ 5VDC Type a 2.0. Pre wired with 10' cord & plug
3P-SW	670	Single module faceplate with - 1 duplex power receptacle/ 15A~120V. With 2 USB ports 3 Amp/ 5VDC Type a 2.0. Comes with strain relief and 36" of metallic shielded cable wired to receptacle. Site Connection to power source required

OT - 9T

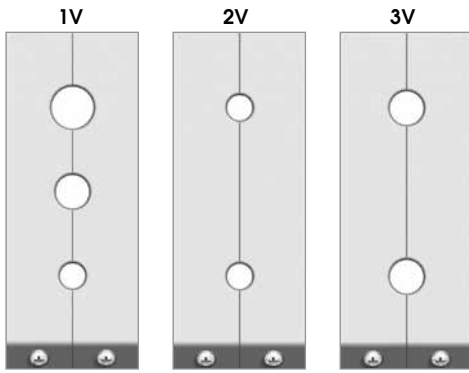
SINGLE MODULE FACEPLATE:



MODEL #	LIST \$	PRE WIRED – ALL CORDS TERMINATED WITH MALE PLUGS	DESCRIPTION
0T	330	1 - AMP CAT5E DATA, 10' CORD	Single module faceplate contains the following: 1 - HD-DB15 (female) with 18" cord and male plug. 1 - 3.5mm stereo with 18" cord and male plug. 1 - DATA (OT-9T) with 10' cord and male plug.
1T	465	1 - AMP CAT6 DATA, 10' CORD	
2T	400	1 - SYSTIMAX CAT5E DATA, 10' CORD	
3T	465	1 - SYSTIMAX CAT6 DATA, 10' CORD	
4T	400	1 - SIEMON CAT5E DATA, 16' CORD	
5T	465	1 - SIEMON CAT6 DATA, 16' CORD	
6T	400	1 - BELDON CAT5E DATA, 10' CORD	
7T	465	1 - BELDON CAT6 DATA, 10' CORD	
8T	445	1 - ORTRONICS CAT5E DATA, 10' CORD	
9T	460	1 - ORTRONICS CAT6 DATA, 10' CORD	

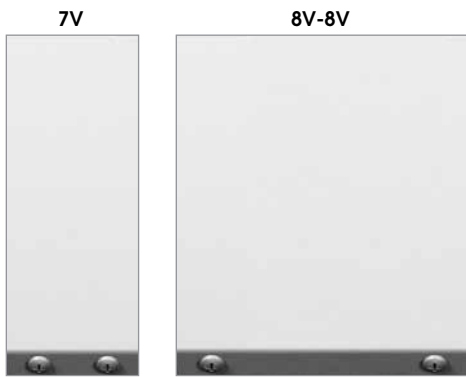


“M & N” SERIES VOX® FORUM
– MODULAR FACEPLATES



SINGLE MODULE FACEPLATE:

MODEL #	LIST \$	DESCRIPTION
1V	65	Single module split plate assembly contains the following: 3 cutout - inside diameter sizes - 3/8", 1/2", 5/8" for pass through cable requirements.
2V	65	Single module faceplate contains the following: 2 cut-outs - inside diameter sizes - 3/8" for pass through cable requirements.
3V	65	Single module faceplate contains the following: 2 cut-outs - inside diameter sizes - 1/2" for pass through cable requirements.

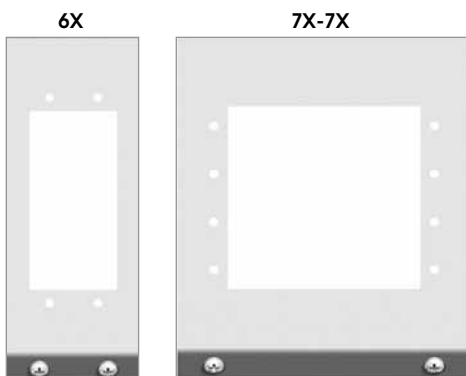


SINGLE MODULE FACEPLATE:

MODEL #	LIST \$	DESCRIPTION
7V	55	Single module blank faceplate
8V-8V	65	Double module blank faceplate

single module

double module



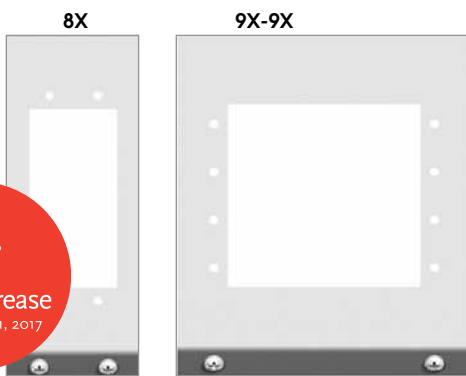
EXTRON "AAP" SERIES

MODEL #	LIST \$	DESCRIPTION
6X	65	Single module adopter -holds two Extron "AAP" modules in vertical position
7X-7X	80	Double module adopter -holds four Extron "AAP" modules in horizontal position

Please refer to your Extron product catalogue for specific "AAP" module model numbers available

single module
vertical
alignment

double module
horizontal
alignment



DECORA® INSERT PLATES

MODEL #	LIST \$	DESCRIPTION
8X	65	Single module adapter cutout for Decora® format
9X-9X	80	Double module adapter cutout for Decora format -Altinex

single module

double module

VOX® FORUMS

3%
price increase
effective Jan 1, 2017



10X



11X-11X



		EXTRON “SHOW ME” FACEPLATES:	
MODEL #	LIST \$	DESCRIPTION	
10X	3,005	4 Extron Show Me cables. The Extron “Show Me” HDMI Single split faceplate with cables and VGA cables allows up to 4 users to share information from their tablet or laptop to a monitor. Images are displayed in HD with full Audio. Also included: Teamwork HDMI “Show Me” cables (qty 4). Extron SW4 HDMI with EDID Minder switcher, 12’ HDMI cable under table mounting shelf, UTS 100 primary shelf.	
11X-11X	5,615	4 Extron Show Me cables. The Extron “Show Me” HDMI Single split faceplate with cables and VGA cables allows up to 4 users to share information from their tablet or laptop to a monitor. Images are displayed in HD with full Audio. Also included: Teamwork HDMI “Show Me” cables (qty 4). Extron SW4 HDMI with EDID Minder switcher, 12’ HDMI cable under table mounting shelf, UTS 100 primary shelf.	

5R



6R-6R



		EXTRON RETRACTOR FACEPLATE/RETRACTOR INCLUDED: (Note: Retractors provided; choose from list below)	
MODEL #	LIST \$	DESCRIPTION	
5R	305	Single faceplate with 1 Extron Retractor	
6R-6R	430	Double faceplate with 3 Extron Retractors	

EXTRON RETRACTOR OPTIONS:

MODEL #	LIST \$	DESCRIPTION
RA-02	165	Blank filler plate
SERIES		
R-01	1,055	VGA - Retractor series II - with 36” long cord
R-02	1,055	3.5mm audio - retractor series II - with 36” long cord
R-03	1,055	Data - CAT 6 - retractor series II - with 36” long cord
R-04	1,055	HDMI - retractor series II - with 36” long cord
R-05	1,055	USB (signal) - retractor series II - with 36” long cord / USB-A to USB-B
R-06	1,170	VGA & audio - retractor series II - with 36” long cord / VGA M-M & 3.5mm audio
SERIES 2 XL		
R-07	1,170	VGA - Retractor series II - with 60” long cord
R-08	1,170	3.5mm audio - retractor series II - with 60” long cord
R-09	1,170	Data - CAT 6 - retractor series II - with 60” long cord
R-10	1,170	HDMI - retractor series II - with 60” long cord
R-11	1,170	USB (signal) - retractor series II - with 60” long cord / USB-A to USB-B
R-12	1,290	VGA & audio - retractor series II - with 60” long cord / VGA M-M & 3.5mm audio

7R

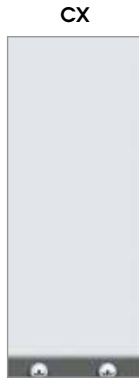


8R-8R



		EXTRON RETRACTOR FACEPLATE/RETRACTOR NOT INCLUDED: (Note: Retractors to be provided and installed by others)	
MODEL #	LIST \$	DESCRIPTION	
7R	235	Single faceplate holds 1 Extron Retractor	
8R-8R	360	Double faceplate holds up to 3 Extron Retractors	





SINGLE CUSTOM MODULE FACEPLATE (SEE BELOW)

MODEL #	LIST \$	DESCRIPTION
CX	55	To build your Forum, select fittings from pages 219-220.

HOW TO ORDER

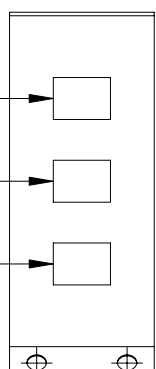
1. From the list of jacks select the part number that describes your selection
2. Place the part number in one of three positions on the faceplate illustration “A”, “B”, or “C”.
3. Fill in the associated List \$ of each fitting - total the cost.
4. Fill in the model number and transfer it to the proper position on the forum order page 212 (6” forum) or page 217 (12” forum).
5. Add each modular plate price to complete the total Vox Forum list price.

Complete this for each custom plate required.

Position A →

Position B →

Position C →



Fitting Cost

+ \$55.00 plate cost

===== Total Cost








































	Position A	Position B	Position C
Model Number	CX - _____	- _____	- _____

VOX® FORUMS





"M & N" SERIES VOX® FORUM FACEPLATE CUSTOM MODULE ORDER FORM

	PART NO.	PRE-WIRED	LIST \$		PART NO.	PRE-WIRED	LIST \$
	A0 -	AMP - CAT 5E DATA - 10" CORD	\$155		AX -	AMP - CAT 5E DATA - NO CORD	
	A1 -	AMP - CAT 6 DATA - 10" CORD	\$300		A1X -	AMP - CAT 6 DATA - NO CORD	
	A1A -	AMP - CAT 6A DATA - 10" CORD	\$435		A1AX -	AMP - CAT 6A DATA - NO CORD	
	A2 -	SYSTIMAX - CAT 5E DATA - 10" CORD	\$230		A2X -	SYSTIMAX - CAT 5E DATA - NO CORD	
	A3 -	SYSTIMAX - CAT 6 DATA - 10" CORD	\$300		A3X -	SYSTIMAX - CAT 6 DATA - NO CORD	
	A3A -	SYSTIMAX - CAT 6A DATA - 10" CORD	\$485		A3AX -	SYSTIMAX - CAT 6A DATA - NO CORD	
	A4 -	SIEMON - CAT 5E DATA - 10" CORD	\$230		A4X -	SIEMON - CAT 5E DATA - NO CORD	
	A5 -	SIEMON - CAT 6 DATA - 10" CORD	\$300		A5X -	SIEMON - CAT 6 DATA - NO CORD	
	A5A -	SIEMON - CAT 6A DATA - 10" CORD	\$415		A5AX -	SIEMON - CAT 6A DATA - NO CORD	
	A6 -	BELDON - CAT 5E DATA - 10" CORD	\$230		A6X -	BELDON - CAT 5E DATA - NO CORD	
	A7 -	BELDON - CAT 6 DATA - 10" CORD	\$300		A7X -	BELDON - CAT 6 DATA - NO CORD	
	A7A -	BELDON - CAT 6A DATA - 10" CORD	\$410		A7AX -	BELDON - CAT 6A DATA - NO CORD	
	A8 -	ORTRONICS - CAT 5E DATA - 10" CORD	\$270		A8X -	ORTRONICS - CAT 5E DATA - NO CORD	
	A9 -	ORTRONICS - CAT 6 DATA - 10" CORD	\$295		A9X -	ORTRONICS - CAT 6 DATA - 10" CORD	
	A9A -	ORTRONICS - CAT 6A DATA - 10" CORD	\$425		A9AX -	ORTRONICS - CAT 6A DATA - NO CORD	
	A11A -	HUBBLE - CAT 6A DATA - 10" CORD	\$435		A11AX -	HUBBLE - CAT 6A DATA - NO CORD	
	B -	AMP - VOICE - 10" CORD	\$120		BX -	AMP - VOICE - NO CORD	
	B1 -	SYSTIMAX - VOICE - 10" CORD	\$230		B1X -	SYSTIMAX - VOICE - NO CORD	
	B2 -	SIEMON - VOICE - 10" CORD	\$230		B2X -	SIEMON - VOICE - NO CORD	
	B3 -	NORDX / CDT - VOICE - 10" CORD	\$230		B3X -	NORDX / CDT - VOICE - NO CORD	
	B4 -	ORTRONICS - VOICE - 10" CORD	\$270		B4X -	ORTRONICS - VOICE - NO CORD	
	C -	AUDIO - 3.5MM - 18" CORD	\$115		O -	CUSTOM FITTING - NO CORD SAMPLE REQUIRED	
	D -	STEREO - 1/4" - 18" CORD	\$115		Q -	DVI - CUTOFF ONLY	
	E -	RCA - 18" CORD	\$115		P -	EMPTY / NO FITTING ONLY	
	F -	D89 - 18" CORD	\$170				
	G -	HD-DB15 - 18" CORD	\$170				
	H -	USB - 24" CORD	\$145				
	HB -	USB TYPE B - 24" CORD	\$105				
	HD -	HDMI - 24" CORD	\$190				
	HS -	DISPLAY PORT - VIDEO CONNECTING - 24" CORD	\$155				
	J1 -	XLR / 3 PIN - 18" CORD	\$205				
	J2 -	XLR / 4 PIN - 18" CORD	\$325				
	J3 -	MINI - XLR / 3 PIN - 18" CORD	\$295				
	J4 -	MINI - XLR / 4 PIN - 18" CORD	\$295				
	L1 -	MINI - DIN / 4 PIN - 18" CORD	\$205				
	L2 -	MINI - DIN / 6 PIN - 18" CORD	\$205				
	L3 -	MINI - DIN / 8 PIN - 18" CORD	\$205				
	N -	BNC POSITION - PASS THRU	\$105				

IF SELECTING DATA JACKS CHECK OFF CONFIGURATION


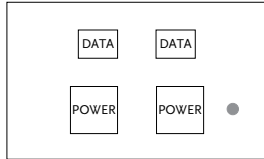
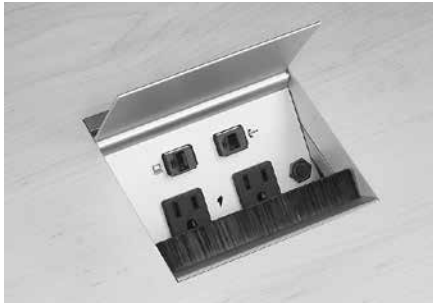
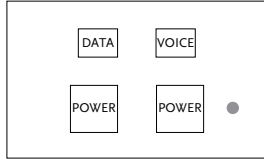

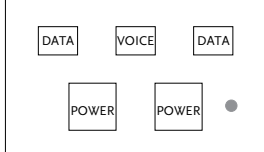
**FACEPLATE CONNECTIONS ARE FEMALE, SUPPLY CORD PLUGS ARE MALE.
DB9 FACEPLATE FITTINGS ARE MALE, DB9 SUPPLY CORD PLUGS ARE FEMALE.**

THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY. NO PART OF THIS DRAWING MAY BE COPIED OR DISCLOSED TO ANY THIRD PARTY OR USED FOR ANY PURPOSE WITHOUT THE EXPRESS WRITTEN AUTHORIZATION OF NIENKAMPER FURNITURE & ACCESSORIES IINC.



STANDARD FEATURES

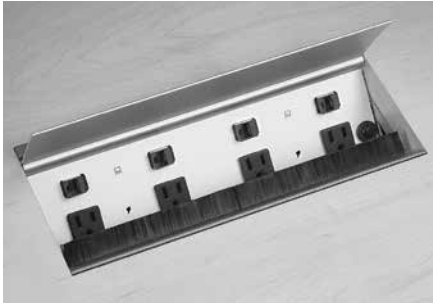
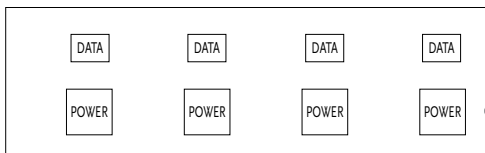
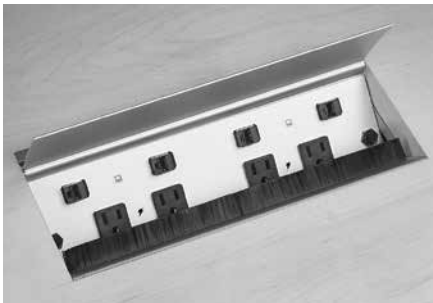
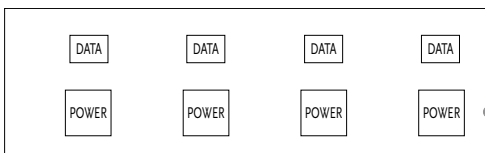
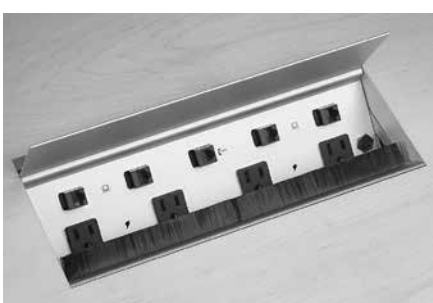
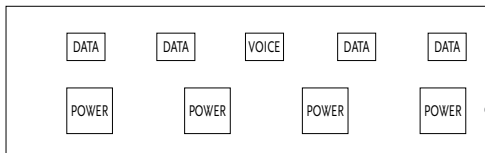
- **Voice** - Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. The standard data jack wiring configuration is T568A.
- **Power** - Providing two 2-12.5 AMP, 110 volt, grounded receptacles, wired to a single grounded power cord.
- All connections are pass through and ready to plug in.

	Forum W" x H"	Model Number	Description	List Price	Product Description
A 	5 1/4" x 5 1/4"	A	AMP CAT-5E	900	<ul style="list-style-type: none"> • 2 data jacks with 2 - 10' supply cords • 2 receptacles grounded power with 1 - 10' supply cord • 1 overload protector - 12.5 AMP <p>Faceplate 5 1/4" W x 3" H</p> 
		A-1	AMP CAT-6	1,210	
		A-2	SYSTIMAX CAT-5E	1,055	
		A-3	SYSTIMAX CAT-6	1,210	
		A-4	SIEMON CAT-5E	1,055	
		A-5	SIEMON CAT-6	1,210	
		A-6	BELDON CAT-5E	1,055	
		A-7	BELDON CAT-6	1,210	
B 	5 1/4" x 5 1/4"	B	AMP CAT-5E	880	<ul style="list-style-type: none"> • 1 RJ45 voice jack with 1 - 10' supply cord • 1 data jack with 1 - 10' supply cord • 2 receptacles grounded power with 1 - 10' supply cord • 1 overload protector - 12.5 AMP <p>Faceplate 5 1/4" W x 3" H</p> 
		B-1	AMP CAT-6	1,025	
		B-2	SYSTIMAX CAT-5E	1,055	
		B-3	SYSTIMAX CAT-6	1,130	
		B-4	SIEMON CAT-5E	1,055	
		B-5	SIEMON CAT-6	1,130	
		B-6	BELDON CAT-5E	1,055	
		B-7	BELDON CAT-6	1,130	
C 	5 1/4" x 5 1/4"	C	AMP CAT-5E	955	<ul style="list-style-type: none"> • 1 RJ45 voice jack with 1 - 10' supply cord • 2 data jacks with 2 - 10' supply cords • 2 receptacles grounded power with 1 - 10' supply cord • 1 overload protector - 12.5 AMP <p>Faceplate 5 1/4" W x 3" H</p> 
		C-1	AMP CAT-6	1,295	
		C-2	SYSTIMAX CAT-5E	1,235	
		C-3	SYSTIMAX CAT-6	1,400	
		C-4	SIEMON CAT-5E	1,235	
		C-5	SIEMON CAT-6	1,400	
		C-6	BELDON CAT-5E	1,235	
		C-7	BELDON CAT-6	1,400	

3%
price increase
effective Jan 1, 2017

STANDARD FEATURES

- **Voice** - Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. The standard data jack wiring configuration is T568A.
- **Power** - Providing 12.5 AMP, 110 volt, grounded receptacles, wired to grounded power cords.
- All connections are pass through and ready to plug in.

	Forum W" x H"	Model Number	Description	List Price	Product Description
D	12" x 5 1/4"				
		D	AMP CAT-5E	1,445	<ul style="list-style-type: none"> • 4 data jacks with 4 - 10' supply cords • 4 receptacles grounded power with 1 - 10' supply cord • 1 overload protector - 12.5 AMP <p>Faceplate 12" W x 3" H</p> 
		D-1	AMP CAT-6	2,035	
		D-2	SYSTIMAX CAT-5E	1,710	
		D-3	SYSTIMAX CAT-6	2,035	
		D-4	SIEMON CAT-5E	1,710	
		D-5	SIEMON CAT-6	2,035	
		D-6	BELDON CAT-5E	1,710	
		D-7	BELDON CAT-6	2,035	
E	12" x 5 1/4"				
		E	AMP CAT-5E	1,455	<ul style="list-style-type: none"> • 4 data jacks with 4 - 10' supply cords • 4 receptacles grounded power with 2 - 10' supply cords • 2 overload protectors - 12.5 AMP <p>Faceplate 12" W x 3" H</p> 
		E-1	AMP CAT-6	2,035	
		E-2	SYSTIMAX CAT-5E	1,710	
		E-3	SYSTIMAX CAT-6	2,035	
		E-4	SIEMON CAT-5E	1,710	
		E-5	SIEMON CAT-6	2,035	
		E-6	BELDON CAT-5E	1,710	
		E-7	BELDON CAT-6	2,035	
F	12" x 5 1/4"				
		F	AMP CAT-5E	1,535	<ul style="list-style-type: none"> • 1 RJ45 Dvoice jack with 1 - 10' supply cord • 4 data jacks with 4 - 10' supply cords • 4 receptacles grounded power with 1 - 10' supply cord • 1 overload protector - 12.5 AMP <p>Faceplate 12" W x 3" H</p> 
		F-1	AMP CAT-6	2,120	
		F-2	SYSTIMAX CAT-5E	1,910	
		F-3	SYSTIMAX CAT-6	2,225	
		F-4	SIEMON CAT-5E	1,910	
		F-5	SIEMON CAT-6	2,225	
		F-6	BELDON CAT-5E	1,910	
		F-7	BELDON CAT-6	2,225	

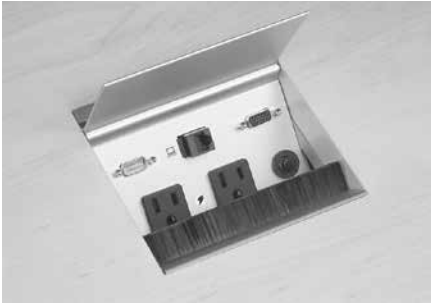
VOX® FORUMS

3% price increase effective Jan 1, 2017

STANDARD FEATURES

Vox Presenter’s Forums provide connections for a variety of electronic equipment. Prior to specifying a Vox Presenter’s Forum, confirm with your equipment specialist that the connections we provide are compatible. Voice/data/power supply cords are 10’ in length. All other connections have an 18” cable with appropriate connector to terminate inside the Vox base. All connections are pass-through and ready to plug in.

Forum	W”	x	H”	Model Number	Description	List Price	Product Description
G	5 1/4”	x	5 1/4”	G	AMP CAT-5E	1,065	<ul style="list-style-type: none"> • HD DB15 (female gender) - computer/video with 18” supply cord • data jack - Local Area Network (LAN) with 10’ supply cord • DB9 serial jack (male gender) for electronic whiteboards and document cameras Protocol RS232 with 18” supply cord • 2 power receptacles grounded with 1-10’ supply cord • overload protector 12.5 AMP
				G-1	AMP CAT-6	1,210	
				G-2	SYSTIMAX CAT-5E	1,135	
				G-3	SYSTIMAX CAT-6	1,210	
				G-4	SIEMON CAT-5E	1,135	
				G-5	SIEMON CAT-6	1,210	
				G-6	BELDON CAT-5E	1,135	
				G-7	BELDON CAT-6	1,210	



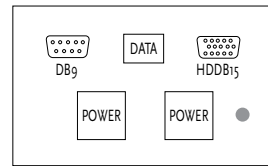
Presenter’s Forum G provides table top plug in access for:

- laptop computer and Local Area Network (LAN) presentations without audio requirements
- electronic whiteboard presentations and document cameras

NOTE!
DB9 faceplate gender is male. DB9 supply jack is female. All other faceplate connections are female gender. All other supply jacks are male gender.

Faceplate

5 1/4” W x 3” H



H 5 1/4” x 5 1/4”



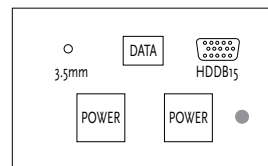
H	AMP CAT-5E	1,005	<ul style="list-style-type: none"> • HD DB15 (female gender) - computer/video with 18” supply cord • data jack - Local Area Network (LAN) with 10’ supply cord • 3.5mm audio jack for connecting laptop audio with 18” supply cord • 2 power receptacles grounded with 1-10’ supply cord • overload protector 12.5 AMP
H-1	AMP CAT-6	1,150	
H-2	SYSTIMAX CAT-5E	1,080	
H-3	SYSTIMAX CAT-6	1,150	
H-4	SIEMON CAT-5E	1,080	
H-5	SIEMON CAT-6	1,150	
H-6	BELDON CAT-5E	1,080	
H-7	BELDON CAT-6	1,150	

Presenter’s Forum H provides table top plug in access for:

- laptop computer connection for multi media presentations with audio
- audio and visual presentations from a Local Area Network (LAN)

Faceplate

5 1/4” W x 3” H

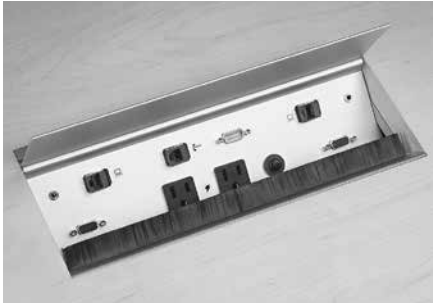


3%
price increase
effective Jan 1, 2017

STANDARD FEATURES

Vox Presenter’s Forums provide connections for a variety of electronic equipment. Prior to specifying a Vox Presenter’s Forum, confirm with your equipment specialist that the connections we provide are compatible. Voice/data/power supply cords are 10’ in length. All other connections have an 18” cable with appropriate connector to terminate inside the Vox base. All connections are pass-through and ready to plug in.

Forum	W”	x	H”	Model Number	Description	List Price	Product Description
I	12”	x	5 1/4”	I	AMP CAT-5E	1,690	<ul style="list-style-type: none"> • 2-data jacks with 2-10’ supply cords • 1-DB9 serial jack (male gender) for electronic whiteboards and document cameras Protocol RS232 with 18” supply cord • 1-voice jack with 1-10’ supply cord • 2-3.5mm audio jacks for connecting laptop audio with 18” supply cord • 2-HD DB15 (female gender) - computer/video with 18” supply cord • 2-receptacles grounded power with 1-10’ supply cord • 1-overload protector 12.5 AMP
				I-1	AMP CAT-6	1,985	
				I-2	SYSTEMAX CAT-5E	1,935	
				I-3	SYSTEMAX CAT-6	2,095	
				I-4	SIEMON CAT-5E	1,935	
				I-5	SIEMON CAT-6	2,095	
				I-6	BELDON CAT-5E	1,935	
				I-7	BELDON CAT-6	2,095	



Co-Presenters Forum I provides table top plug in access for up to two presenters and includes the following:

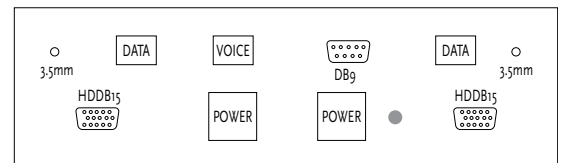
- laptop computer connections for multi media presentations with audio
- audio and visual presentations from a Local Area Network (LAN)
- electronic whiteboard presentations and document cameras

NOTE!

DB9 faceplate gender is male. DB9 supply cord is female. All other faceplate connections are female gender. All other supply cords are male gender.

Faceplate

12” W x 3” H



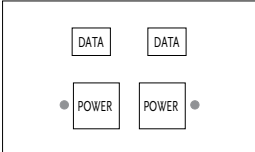
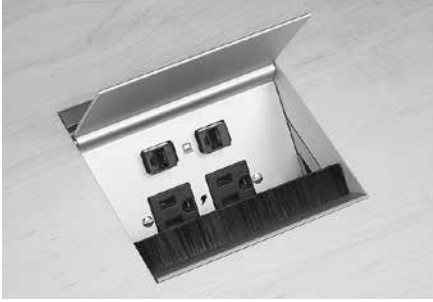
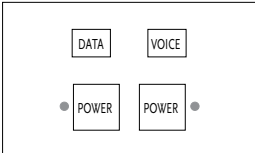
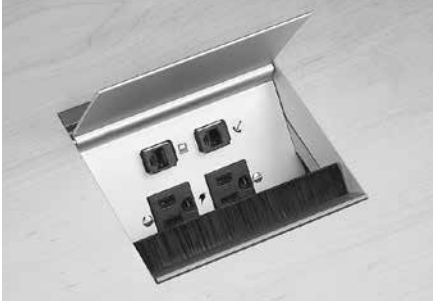
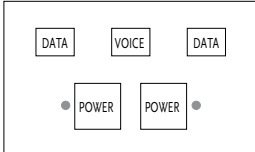

3%
price increase
effective Jan 1, 2017

STANDARD FEATURES

SW - refers to site-wired power only. All voice/data connections are pre-wired with cords. Vox site-wired Forums are available for those locations where the use of pre-wired electrical components is not authorized.

- **Voice** - RJ45 Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. Standard wiring configuration is T568A.

- **Power** - 1 Duplex Receptacle mounted into Forum faceplate. Two Pole, 15 amp, 125 volt, 12 or 14 gauge push wire installation. All site-wire Forum assemblies are provided with 7/8" dia. opening and metallic strain relief for metal shielded (BX) cable installation in the field.
- All voice and data wired connections are pass through and ready to plug in.

	Forum W" x H"	Model Number	Description	List Price	Product Description
SW-A	5 1/4" x 5 1/4"	SW-A	AMP CAT-5E	825	<ul style="list-style-type: none"> • 2 data jacks with 2 - 10' supply cords • 1 duplex receptacle with metallic strain relief for metal shielded cable <p>Faceplate 5 1/4" W x 3" H</p> 
		SW-A1	AMP CAT-6	1,130	
		SW-A2	SYSTIMAX CAT-5E	970	
		SW-A3	SYSTIMAX CAT-6	1,130	
		SW-A4	SIEMON CAT-5E	970	
		SW-A5	SIEMON CAT-6	1,130	
		SW-A6	BELDON CAT-5E	970	
		SW-A7	BELDON CAT-6	1,130	
SW-B	5 1/4" x 5 1/4"	SW-B	AMP CAT-5E	800	<ul style="list-style-type: none"> • 1 data jack with 1 - 10' supply cord • 1 voice jack with 1 - 10' supply cord • 1 duplex receptacle with metallic strain relief for metal shielded cable <p>Faceplate 5 1/4" W x 3" H</p> 
		SW-B1	AMP CAT-6	955	
		SW-B2	SYSTIMAX CAT-5E	970	
		SW-B3	SYSTIMAX CAT-6	1,050	
		SW-B4	SIEMON CAT-5E	970	
		SW-B5	SIEMON CAT-6	1,050	
		SW-B6	BELDON CAT-5E	970	
		SW-B7	BELDON CAT-6	1,050	
SW-C	5 1/4" x 5 1/4"	SW-C	AMP CAT-5E	915	<ul style="list-style-type: none"> • 1 voice jack with 1 - 10' supply cord • 2 data jacks with 2-10' supply cords • 1 duplex receptacle with metallic strain relief for metal shielded cable <p>Faceplate 5 1/4" W x 3" H</p> 
		SW-C1	AMP CAT-6	1,210	
		SW-C2	SYSTIMAX CAT-5E	1,145	
		SW-C3	SYSTIMAX CAT-6	1,305	
		SW-C4	SIEMON CAT-5E	1,145	
		SW-C5	SIEMON CAT-6	1,305	
		SW-C6	BELDON CAT-5E	1,145	
		SW-C7	BELDON CAT-6	1,305	

3%
price increase
effective Jan 1, 2017

“S” SERIES VOX® FORUM
– SITE-WIRED POWER
FACEPLATE OPTIONS DESIGN – MARK MÜLLER

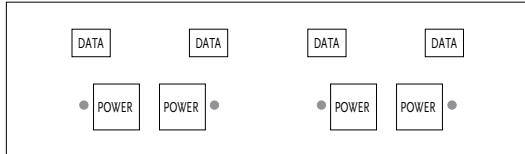


STANDARD FEATURES

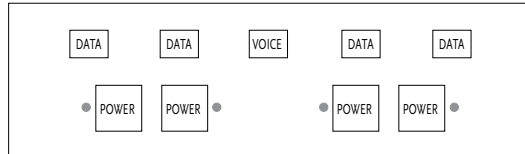
SW - refers to site-wired power only. All voice/data connections are pre-wired with cords. Vox site-wired Forums are available for those locations where the use of pre-wired electrical components is not authorized.

- **Voice** - Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. Standard wiring configuration is T568A.

- **Power** - 2-Duplex Receptacles mounted into Forum faceplate. Two Pole, 15 amp, 125 volt, 12 or 14 gauge push wire installation. All site-wire Forum assemblies are provided with 7/8" dia. opening and metallic strain relief for metal shielded (BX) cable installation in the field.
- All voice and data wired connections are pass through and ready to plug in.

	Forum W" x H"	Model Number	Description	List Price	Product Description
SW-D	12" x 5 1/4"	SW-D	AMP CAT-5E	1,280	<ul style="list-style-type: none"> • 4 data jacks with 4 - 10' supply cords • 2 duplex power receptacles with metallic strain relief for metal shielded cable <p>Faceplate 12" W x 3" H</p> 
		SW-D1	AMP CAT-6	1,865	
		SW-D2	SYSTIMAX CAT-5E	1,540	
		SW-D3	SYSTIMAX CAT-6	1,865	
		SW-D4	SIEMON CAT-5E	1,540	
		SW-D5	SIEMON CAT-6	1,865	
		SW-D6	BELDON CAT-5E	1,540	
		SW-D7	BELDON CAT-6	1,865	



SW-F	12" x 5 1/4"	SW-F	AMP CAT-5E	1,355	<ul style="list-style-type: none"> • 1 RJ45 voice jack with 1- 10' supply cord • 4 data jacks with 4 - 10' supply cords • 2 duplex power receptacles with metallic strain relief for metal shielded cable <p>Faceplate 12" W x 3" H</p> 
		SW-F1	AMP CAT-6	1,955	
		SW-F2	SYSTIMAX CAT-5E	1,740	
		SW-F3	SYSTIMAX CAT-6	2,045	
		SW-F4	SIEMON CAT-5E	1,740	
		SW-F5	SIEMON CAT-6	2,045	
		SW-F6	BELDON CAT-5E	1,740	
		SW-F7	BELDON CAT-6	2,045	



VOX® FORUMS

3%
price increase
effective Jan 1, 2017



STANDARD FEATURES

SW - refers to site-wired power only. All voice/data connections are pre-wired with cords. Vox site-wired Forums are available for those locations where the use of pre-wired electrical components is not authorized.

- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. Standard wiring configuration is T568A.

- **Power** - 1 Duplex Receptacle mounted into Forum faceplate. Two Pole, 15 amp, 125 volt, 12 or 14 gauge push wire installation. All site-wire Forum assemblies are provided with 7/8" dia. opening and metallic strain relief for metal shielded (BX) cable installation in the field.
- All data connections are pass through and ready to plug in.

Forum W" x H"	Model Number	Description	List Price	Product Description
SW-G 5 1/4" x 5 1/4"	SW-G	AMP CAT-5E	1,025	<ul style="list-style-type: none"> • HD DB15 (female gender) - computer/video with 18" supply cord • data jack - Local Area Network (LAN) with 10' supply cord • DB9 serial jack (male gender) for electronic whiteboards and document cameras Protocol RS232 with 18" supply cord • 1 duplex receptacle with metallic strain relief for metal shielded cable
	SW-G-1	AMP CAT-6	1,080	
	SW-G-2	SYSTIMAX CAT-5E	1,050	
	SW-G-3	SYSTIMAX CAT-6	1,125	
	SW-G-4	SIEMON CAT-5E	1,050	
	SW-G-5	SIEMON CAT-6	1,125	
	SW-G-6	BELDON CAT-5E	1,050	
SW-G-7	BELDON CAT-6	1,125		



Presenter's Forum G provides table top plug in access for:

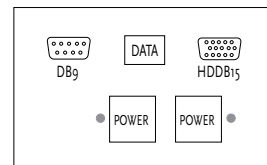
- laptop computer and Local Area Network (LAN) presentations without audio requirements
- electronic whiteboard presentations and document cameras

NOTE!

DB9 faceplate gender is male. DB9 supply jack is female. All other faceplate connections are female gender. All other supply jacks are male gender.

Faceplate

5 1/4" W x 3" H



SW-H 5 1/4" x 5 1/4"



SW-H	AMP CAT-5E	9 985
SW-H-1	AMP CAT-6	1,080
SW-H-2	SYSTIMAX CAT-5E	995
SW-H-3	SYSTIMAX CAT-6	1,080
SW-H-4	SIEMON CAT-5E	995
SW-H-5	SIEMON CAT-6	1,080
SW-H-6	BELDON CAT-5E	995
SW-H-7	BELDON CAT-6	1,080

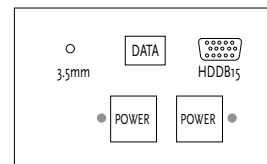
Presenter's Forum H provides table top plug in access for:

- laptop computer connection for multi media presentations with audio
- audio and visual presentations from a Local Area Network

- **HD DB15** (female gender) - computer/video with 18" supply cord
- **data jack** - Local Area Network (LAN) with 10' supply cord
- **3.5mm audio jack** for connecting laptop audio with 18" supply cord
- **1 duplex receptacle** with metallic strain relief for metal shielded cable

Faceplate

5 1/4" W x 3" H



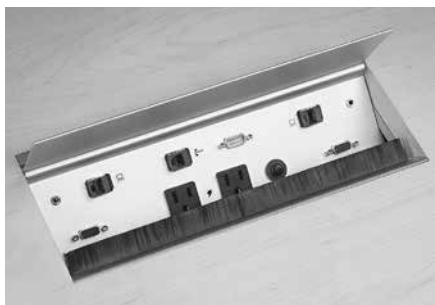
STANDARD FEATURES

SW - refers to site-wired power only. All voice/data connections are pre-wired with cords. Vox site-wired Forums are available for those locations where the use of pre-wired electrical components is not authorized.

- **Voice** - Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. Standard wiring configuration is T568A.

- **Power** - 2-Duplex Receptacles mounted into Forum faceplate. Two Pole, 15 amp, 125 volt, 12 or 14 gauge push wire installation. All site-wire Forum assemblies are provided with 7/8" dia. opening and metallic strain relief for metal shielded (BX) cable installation in the field.
- All voice and data wired connections are pass through and ready to plug in.

Forum	W"	x	H"	Model Number	Description	List Price	Product Description
SW-I	12"	x	5 1/4"	SW-I	AMP CAT-5E	1,630	<ul style="list-style-type: none"> • 2-data jacks with 2-10' supply cords • DB9 serial jack (male gender) for electronic whiteboards and document cameras Protocol RS232 with 18" supply cord • voice jack with 1-10' supply cord • 2-3.5mm audio jacks for connecting laptop audio with 18" supply cord • 2-HD DB15 (female gender) - computer/video with 18" supply cord • 1 duplex receptacle with metallic strain relief for metal shielded cable
				SW-I-1	AMP CAT-6	1,825	
				SW-I-2	SYSTIMAX CAT-5E	1,760	
				SW-I-3	SYSTIMAX CAT-6	1,915	
				SW-I-4	SIEMON CAT-5E	1,760	
				SW-I-5	SIEMON CAT-6	1,915	
				SW-I-6	BELDON CAT-5E	1,760	
				SW-I-7	BELDON CAT-6	1,915	



Co-Presenters Forum I provides table top plug in access for up to two presenters and includes the following:

- laptop computer connections for multi media presentations with audio
- audio and visual presentations from a Local Area Network (LAN)
- electronic whiteboard presentations and document cameras

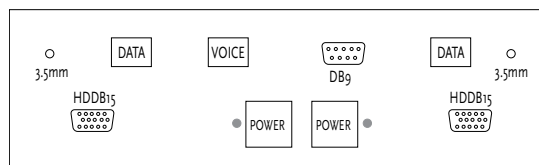
NOTE!

DB9 faceplate gender is male. DB9 supply cord is female.

All other faceplate connections are female gender. All other supply cords are male gender.

Faceplate

12" W x 3" H



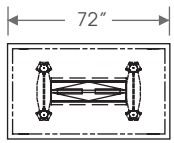


VOX® TROUGH & POWER DRAWER

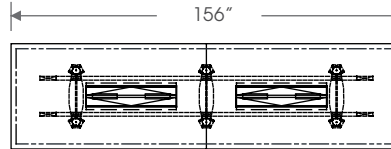
VOX® TROUGH & POWER DRAWER	223-240
Table of Contents	224
VOX® TROUGH	225-226
Wire Trough Specifications	225
Trough Wiring Options, Cable Management	226
How to Order	227
VOX® POWER DRAWER	228-231
Power Drawer with Bases	228
Power Drawer Specifications	229
Power Drawer Typical Layouts	230-231
How to Order	232
VOX® TROUGH AND POWER DRAWER SIMPLE FORUM	234-240
Pre-Configured Simple Forum	234-239
Custom Simple Forum	240

VOX® TROUGH
WIRE TROUGH SPECIFICATIONS

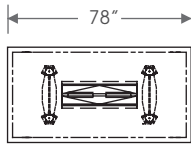
Wire troughs specified with Vox® Tables are pre-sized according to table length. Troughs are standard with 2 power boxes (SIMPLE Forums). 30" and 36" troughs are available with 2 SIMPLE Forums. 42" troughs are available with either 2 or 3 SIMPLE Forums.



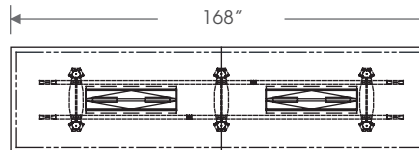
1-trough - 30" L
2-Simple Forums



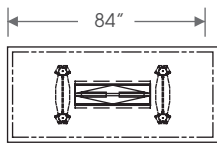
2-troughs - 36" L
4-Simple Forums



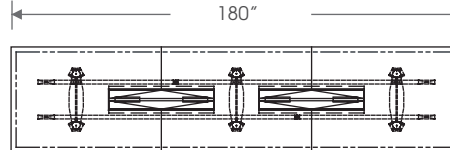
1-trough - 30" L
2-Simple Forums



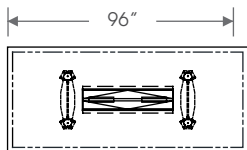
2-troughs - 36" L
4-Simple Forums



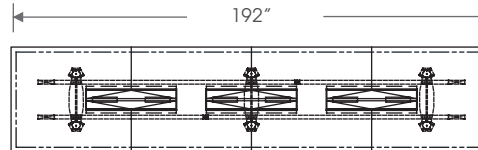
1-trough - 30" L
2-Simple Forums



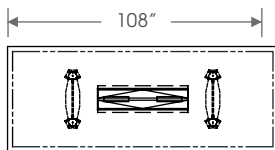
2-troughs - 42" L
4-Simple Forums



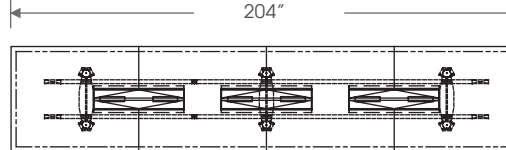
1-trough - 36" L
2-Simple Forums



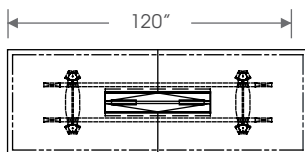
3-troughs - 36" L
6-Simple Forums



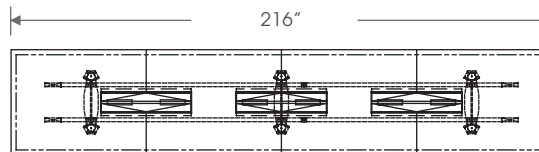
1-trough - 36" L
2-Simple Forums



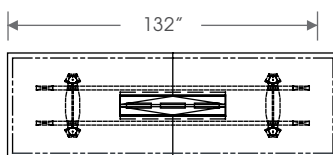
3-troughs - 36" L
6-Simple Forums



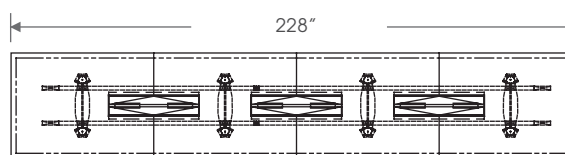
1-trough - 42" L
2-Simple Forums



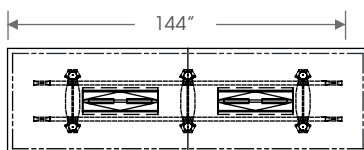
3-troughs - 36" L
6-Simple Forums



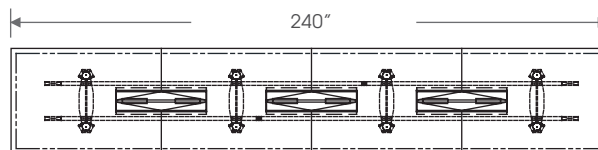
1-trough - 42" L
3-Simple Forums



3-troughs - 36" L
6-Simple Forums



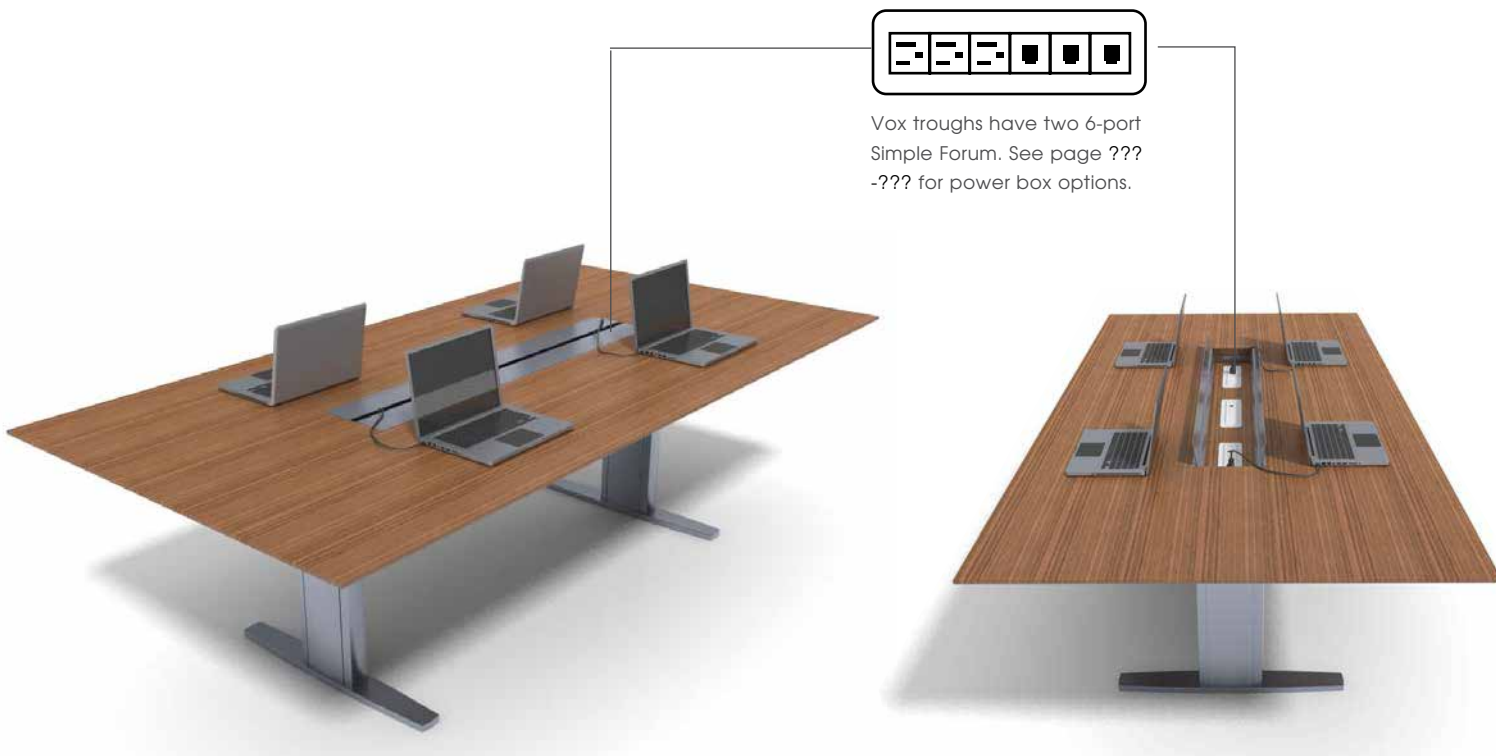
2-troughs - 30" L
4-Simple Forums



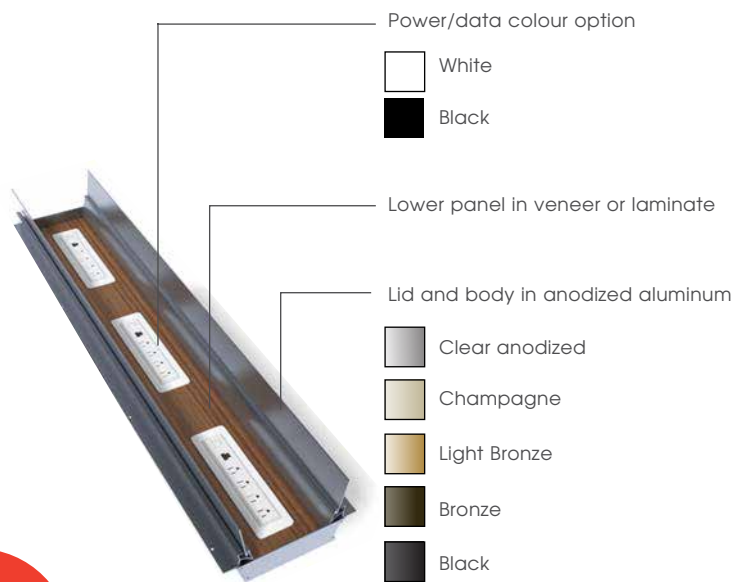
3-troughs - 36" L
6-Simple Forums

VOX® TROUGH & POWER DRAWER

3%
price increase
effective Jan 1, 2017



Vox troughs have two 6-port Simple Forum. See page ??? -??? for power box options.



View of underside of table



Wires clip onto support rail

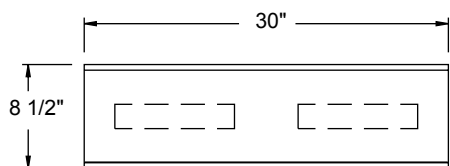
Feed wires into base. Taper base conference tables require a cable conduit

3% price increase effective Jan 1, 2017

VOX® TROUGH
HOW TO ORDER

Select your Wire Trough and Simple Forums (see page 234 - 240), add prices onto the List price of Vox Table.
 For inquires please contact customer service at 1-800-668-9318,

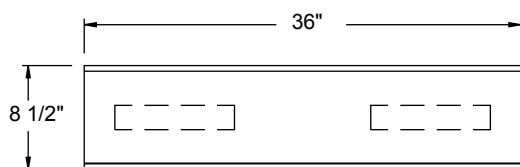
Model Number **Price List**



Wire Trough 30"L x 8-1/2" W x 3 3/4"H
 w/ 2 Simple Forums

#50061

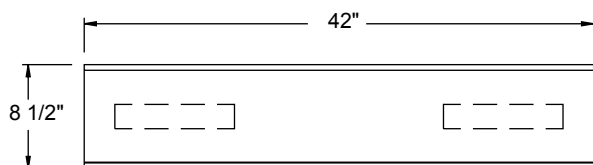
\$945



Wire Trough 36"L x 8-1/2" W x 3 3/4"H
 w/ 2 Simple Forums

#50062

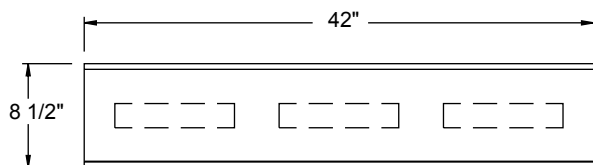
\$965



Wire Trough 42"L x 8-1/2" W x 3 3/4"H
 w/ 2 Simple Forums

#50063

\$985



Wire Trough 42"L x 8-1/2" W x 3 3/4"H
 w/ 3 Simple Forums

#50064

\$1,040

VOX® TROUGH & POWER DRAWER

3%
 price increase
 effective Jan 1, 2017

VOX® POWER DRAWER

POWER DRAWER WITH BASES

Vox® Power Drawers keep your table top clear and your technology tidy and discreet.

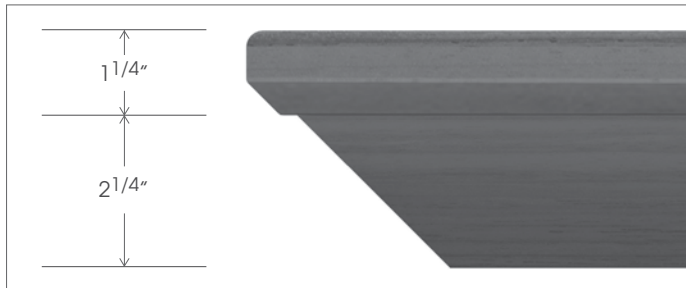
Power and connectivity have migrated from the top and into this sleek and concealed drawer. Introducing the Vox® Power Drawer, the latest addition to Vox® Connectivity.

The drawer is cleverly concealed within the table edge. Once opened the drawer reveals a fully configurable, simple connectivity device and large area for containing excess cable.

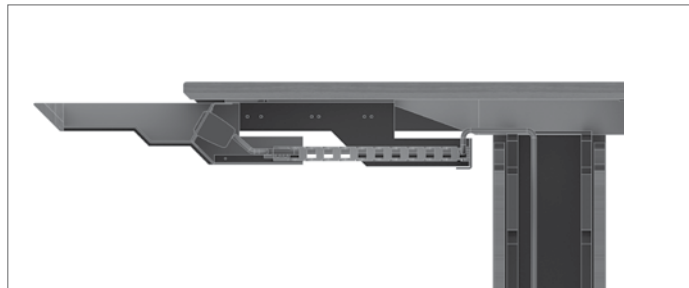
Vox® table tops with Power Drawers are available with all Vox base styles. Power Drawers can be specified on Rectangular and Square shaped tables, and the straight sides of Racetrack and Boat shaped tables with a minimum table depth of 48" and up. (See typical layouts, pages 230-231)



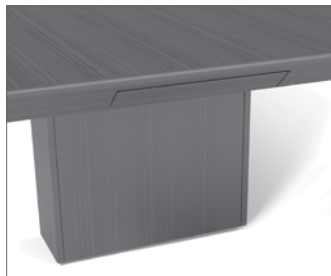
Power Drawer with Access™ base



Edge Profile



Cable Management



Vox® Access™ base



Vox® T-leg™ base



Vox® Duo™ base



Vox® Taper™ base

VOX® FORUMS

3%
price increase
effective Jan 1, 2017

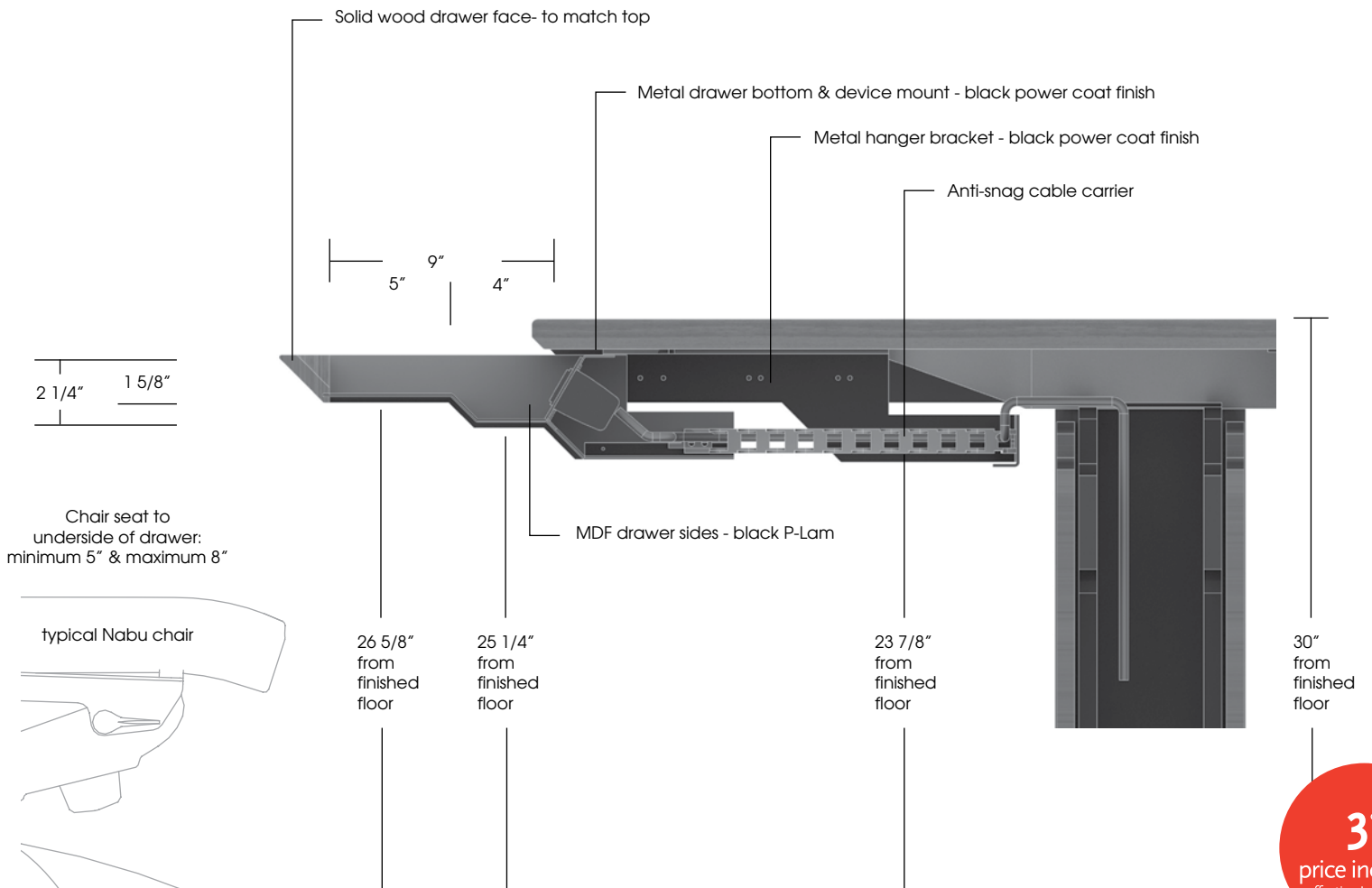
VOX® POWER DRAWER
POWER DRAWER SPECIFICATIONS



Drawer exterior width: 15 7/8"
Drawer interior width: 13 1/4"

1/4" gap to allow for cables to exit drawer

4 port connectivity device available with all Simple Forum fittings



VOX® TROUGH & POWER DRAWER

3%
price increase
effective Jan 1, 2017

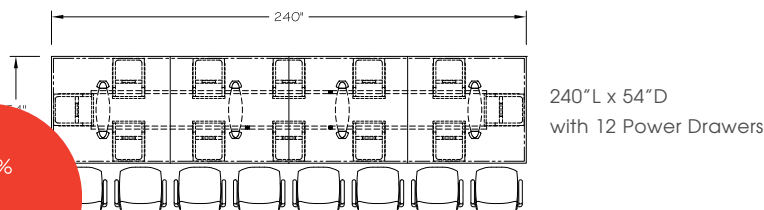
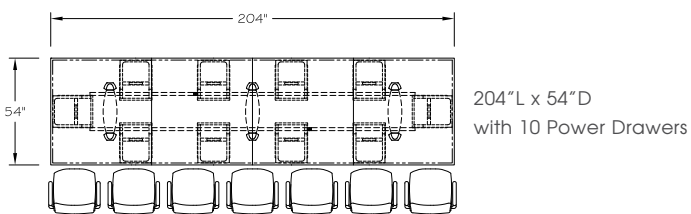
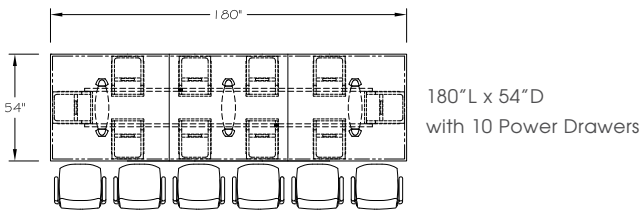
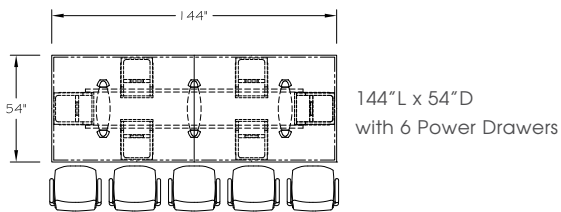
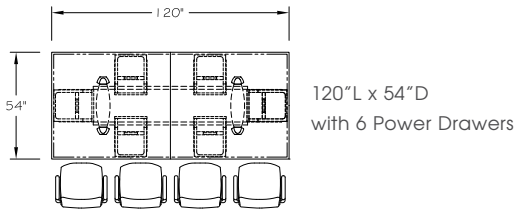
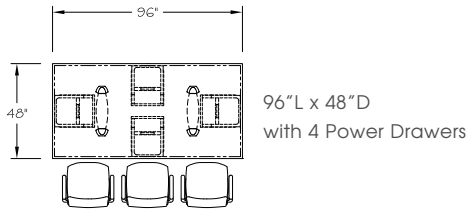
VOX® POWER DRAWER

POWER DRAWER TYPICAL LAYOUTS

The following are some examples of Power Drawer typical layouts on Vox® Rectangle, Racetrack, Boat and Square shape tables.

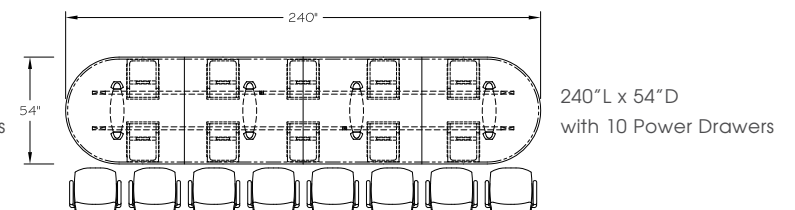
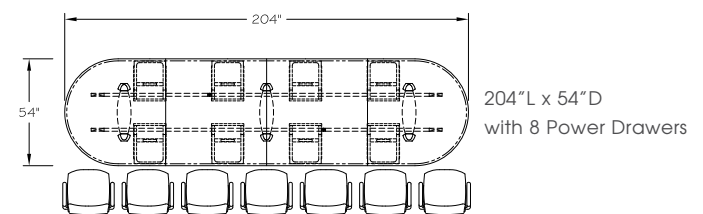
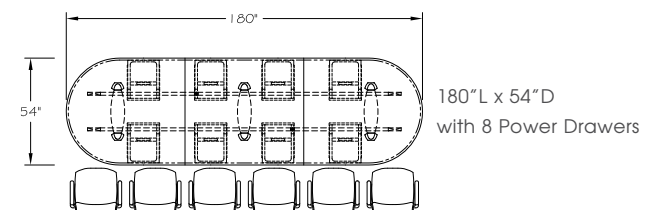
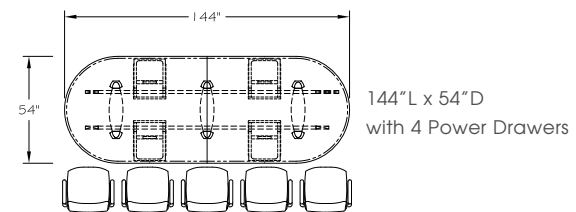
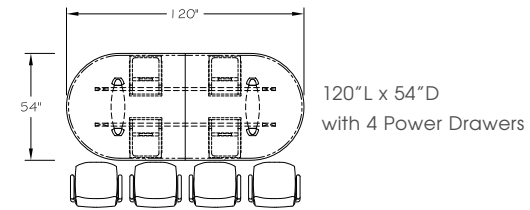
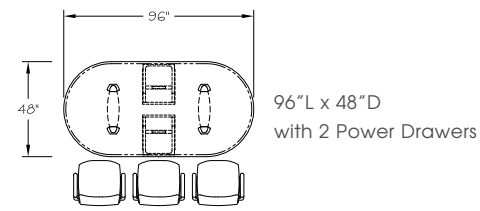
Rectangle shape:

Access base, Duo base, T-base, Taper base



Racetrack shape:

Access base, Duo base, T-base, Taper base



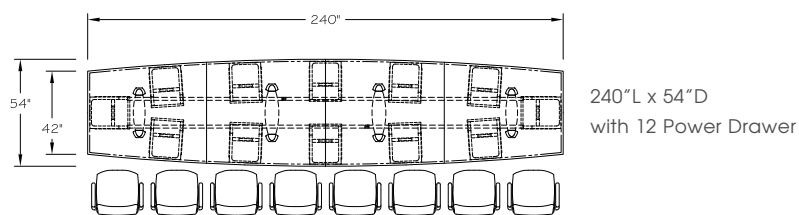
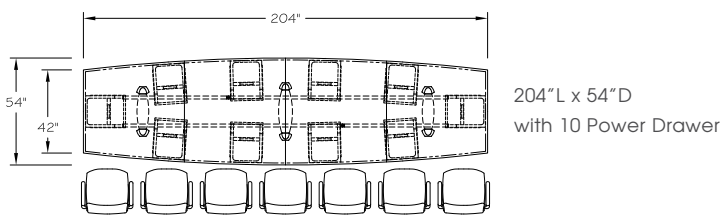
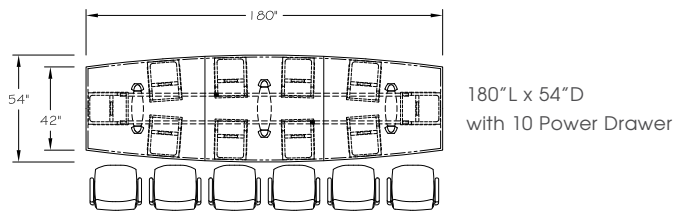
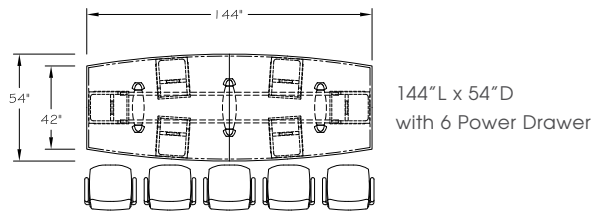
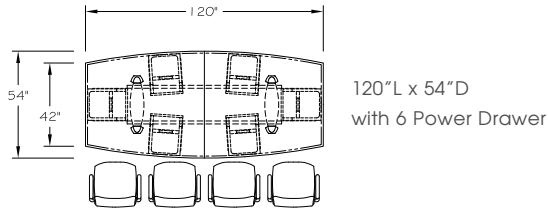
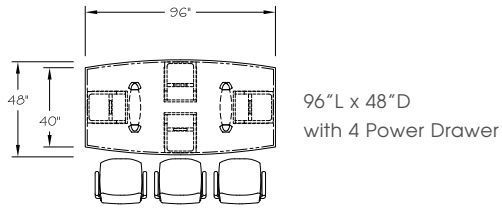
VOX® FORUMS

3%
price increase
effective Jan 1, 2017

VOX® POWER DRAWER
POWER DRAWER TYPICAL LAYOUTS

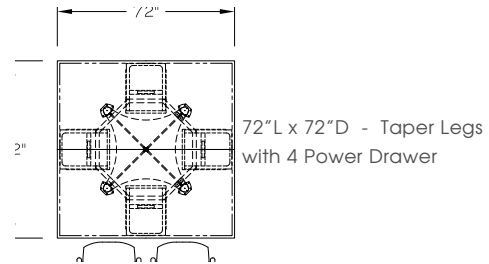
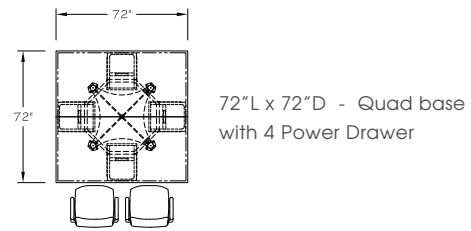
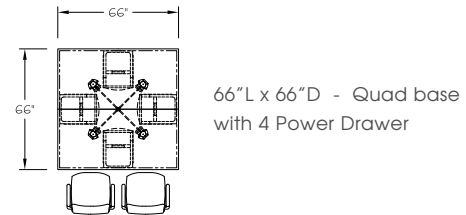
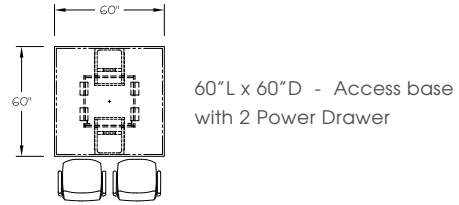
Boat shape:

Access base, Duo base, T-base, Taper base



Square shape:

Square Access base, Quad base, Taper Legs



3%
 price increase
 effective Jan 1, 2017

VOX® POWER DRAWER
HOW TO ORDER

Step One Select your model of Vox® Conference Table.

Vox® table tops with Power Drawers are available with all Vox® base styles (Access, T-Leg, Duo & Taper). Power Drawers can be specified on Rectangular and Square shaped tables, and the straight sides of Racetrack and Boat shaped tables with a minimum table depth of 48" and up.

Use this specification checklist to help select your Vox® conference table:

- (a) Shape: Rectangle Racetrack Boat Square
- (b) Dimension: _____ L x _____ D
- (c) Edge: Taper Edge (only edge profile available for tables with Power Drawer)
- (d) Finish: Standard Veneer Standard Post Forming Grade Plastic Laminate
- (e) Base: Access Base Duo Base Taper Base T-Leg Base Quad Base

Step Two Add 3% upcharge to list price of the table selected in step one for additional cost of edge build up around perimeter of the table.

Step Three Add the price of Vox® Power Drawer:

Model #	Dimension	List Price (per Drawer)
50070	Exterior: 157/8"W x 21"D x 43/8"H	\$900
	Interior: 133/8"W x 9"D x 13/4"-23/4"H	

The drawer front is in solid wood finish to match veneer or P-Lam top of the table
 Contact Nienkamper customer service at 1-800-668-9318 for any inquiries or to request a quotation.

Step Four Select SIMPLE Forum (4 Port) see page 233 - 236 or (6 Port) see page 236 - 239 for each power drawer. Custom Simple Forums can be configured from page 240.

VOX® FORUMS



PRE-CONFIGURED SIMPLE FORUM (4 PORT 6³/₄"L X 2"W)

LIST PRICE

Model # 39956/5	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>A0</td> <td>A0</td> </tr> </table>	1P	1P	A0	A0	\$410
1P	1P	A0	A0				
		<p>2 x pre-wired power with 10ft cord 2 x AMP CAT5E data with 9ft cord</p>					
Model # 39956/6	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>A5</td> <td>A5</td> </tr> </table>	1P	1P	A5	A5	\$455
1P	1P	A5	A5				
		<p>2 x pre-wired power with 10ft cord 2 x SIEMON CAT6 data with 10ft cord</p>					
Model # 39957/5	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>A0</td> <td>A0</td> </tr> </table>	1P-SW	1P-SW	A0	A0	\$430
1P-SW	1P-SW	A0	A0				
		<p>2 x site-wired power with 6ft metallic shielded cable 2 x AMP CAT5E data with 9ft cord</p>					
Model # 39957/6	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>A5</td> <td>A5</td> </tr> </table>	1P-SW	1P-SW	A5	A5	\$475
1P-SW	1P-SW	A5	A5				
		<p>2 x site-wired power with 6ft metallic shielded cable 2 x SIEMON CAT6 data with 10ft cord</p>					
Model # 39958/5	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>U</td> <td>A0</td> </tr> </table>	1P	1P	U	A0	\$490
1P	1P	U	A0				
		<p>2 x pre-wired power with 10ft cord 1 x USB charger 1 x AMP CAT5E data with 9ft cord</p>					
Model # 39958/6	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>U</td> <td>A5</td> </tr> </table>	1P	1P	U	A5	\$515
1P	1P	U	A5				
		<p>2 x pre-wired power with 10ft cord 1 x USB charger 1 x SIEMON CAT6 data with 10ft cord</p>					



**VOX® TROUGH & POWER DRAWER
SIMPLE FORUM**

PRE-CONFIGURED SIMPLE FORUM (4 PORT 6³/₄"L X 2"W)

LIST PRICE

Model #	Configuration	Ports	LIST PRICE
39959/5	site-wired power	1P-SW 1P-SW U A0	\$520
		2 x site-wired power with 6ft metallic shielded cable 1 x USB charger 1 x AMP CAT5E data with 9ft cord	
39959/6	site-wired power	1P-SW 1P-SW U A5	\$535
		2 x site-wired power with 6ft metallic shielded cable 1 x USB charger 1 x SIEMON CAT6 data with 10ft cord;	
39961/5	pre-wired power	1P 1P A0 HD	\$470
		2 x pre-wired power with 10ft cord 1 x AMP CAT5E data with 9ft cord 1 x HDMI coupler with 18" cord	
39961/6	pre-wired power	1P 1P A5 HD	\$495
		2 x pre-wired power with 10ft cord 1 x SIEMON CAT6 data with 10ft cord 1 x HDMI coupler with 18" cord	
39962/5	site-wired power	1P-SW 1P-SW A0 HD	\$490
		2 x site-wired power with 6ft metallic shielded cable 1 x AMP CAT5E data with 9ft cord 1 x HDMI coupler with 18" cord	
39962/6	site-wired power	1P-SW 1P-SW A5 HD	\$515
		2 x site-wired power with 6ft metallic shielded cable 1 x SIEMON CAT6 data with 10ft cord; 1 x HDMI coupler with 18" cord	

VOX® FORUMS



PRE-CONFIGURED SIMPLE FORUM (4 PORT 6³/₄"L X 2"W)

			<u>LIST PRICE</u>				
Model # 39963	pre-wired power	<table border="1" style="display: inline-table;"> <tr> <td>1P</td> <td>1P</td> <td>H</td> <td>HD</td> </tr> </table>	1P	1P	H	HD	\$460
1P	1P	H	HD				
<p>2 x pre-wired power with 10ft cord 1 x USB port 3.0 with 10ft cord 1 x HDMI coupler with 18" cord</p>							
Model # 39964	site-wired power	<table border="1" style="display: inline-table;"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>H</td> <td>HD</td> </tr> </table>	1P-SW	1P-SW	H	HD	\$480
1P-SW	1P-SW	H	HD				
<p>2 x site-wired power with 6ft metallic shielded cable 1 x USB port 3.0 with 10ft cord 1 x HDMI coupler with 18" cord</p>							

PRE-CONFIGURED SIMPLE FORUM FOR CLIENT'S OWN DATA FITTING

Model # 39956	pre-wired power	<table border="1" style="display: inline-table;"> <tr> <td>1P</td> <td>1P</td> <td>0</td> <td>0</td> </tr> </table>	1P	1P	0	0	\$340
1P	1P	0	0				
<p>2 x pre-wired power with 10ft cord 2 x open port / data adapter to fit in client's own data fitting & cord</p>							
Model # 39957	site-wired power	<table border="1" style="display: inline-table;"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>0</td> <td>0</td> </tr> </table>	1P-SW	1P-SW	0	0	\$360
1P-SW	1P-SW	0	0				
<p>2 x site-wired power with 6ft metallic shielded cable 2 x open port / data adapter to fit in client's own data fitting & cord</p>							
Model # 39958	pre-wired power	<table border="1" style="display: inline-table;"> <tr> <td>1P</td> <td>1P</td> <td>U</td> <td>0</td> </tr> </table>	1P	1P	U	0	\$435
1P	1P	U	0				
<p>2 x pre-wired power with 10ft cord 1 x USB charger 1 x open port</p>							
Model # 39959	site-wired power	<table border="1" style="display: inline-table;"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>U</td> <td>0</td> </tr> </table>	1P-SW	1P-SW	U	0	\$455
1P-SW	1P-SW	U	0				
<p>2 x site-wired power with 6ft metallic shielded cable 1 x USB charger 1 x open port</p>							



**VOX® TROUGH & POWER DRAWER
SIMPLE FORUM**

PRE-CONFIGURED SIMPLE FORUM FOR CLIENT'S OWN DATA FITTING

LIST PRICE

Model # 39961 pre-wired power

1P	1P	0	HD
----	----	---	----

 \$460

2 x pre-wired power with 10ft cord
1 x open port
1 x HDMI coupler with 18" cord

Model # 39962 site-wired power

1P-SW	1P-SW	0	HD
-------	-------	---	----

 \$480

2 x site-wired power with 6ft metallic shielded cable
1 x open port
1 x HDMI coupler with 18" cord

PRE-CONFIGURED SIMPLE FORUM (6 PORT 9³/₄"L X 2"W)

Model # 39941/5 pre-wired power

1P	1P	A0	A0	B	B
----	----	----	----	---	---

 \$475

2 x pre-wired power with 10ft cord
2 x AMP CAT5E data with 9ft cord
2 x blank plate

Model # 39941/6 pre-wired power

1P	1P	A5	A5	B	B
----	----	----	----	---	---

 \$525

2 x pre-wired power with 10ft cord
2 x SIEMON CAT6 data with 10ft cord
2 x blank plate

Model # 39942/5 site-wired power

1P-SW	1P-SW	A0	A0	B	B
-------	-------	----	----	---	---

 \$495

2 x site-wired power with 6ft metallic shielded cable
2 x AMP CAT5E data with 9ft cord
2 x blank plate

Model # 39942/6 site-wired power

1P-SW	1P-SW	A5	A5	B	B
-------	-------	----	----	---	---

 \$550

2 x site-wired power with 6ft metallic shielded cable
2 x SIEMON CAT6 data with 10ft cord
2 x blank plate

VOX® FORUMS



PRE-CONFIGURED SIMPLE FORUM (6 PORT 9³/₄"L X 2"W)

LIST PRICE

Model # 39943/5	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>A0</td> <td>A0</td> <td>G</td> <td>C</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x AMP CAT5E data with 9ft cord 1 x HD-DB15/VGA connector with 10ft cord 1 x audio 3.5mm mini stero jack with 10 ft cord</p>	1P	1P	A0	A0	G	C	\$605
1P	1P	A0	A0	G	C				
Model # 39943/6	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>A5</td> <td>A5</td> <td>G</td> <td>C</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x SIEMON CAT6 data with 10ft cord 1 x HD-DB15/VGA connector with 10ft cord 1 x audio 3.5mm mini stero jack with 10 ft cord</p>	1P	1P	A5	A5	G	C	\$650
1P	1P	A5	A5	G	C				
Model # 39944/5	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>A0</td> <td>A0</td> <td>G</td> <td>C</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x AMP CAT5E data with 9ft cord 1 x HD-DB15/VGA connector with 10ft cord 1 x audio 3.5mm mini stero jack with 10ft cord</p>	1P-SW	1P-SW	A0	A0	G	C	\$625
1P-SW	1P-SW	A0	A0	G	C				
Model # 39944/6	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>A5</td> <td>A5</td> <td>G</td> <td>C</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x SIEMON CAT6 data with 10ft cord 1 x HD-DB15/VGA connector with 10ft cord 1 x audio 3.5mm mini stero jack with 10ft cord</p>	1P-SW	1P-SW	A5	A5	G	C	\$670
1P-SW	1P-SW	A5	A5	G	C				
Model # 39945/5	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>A0</td> <td>A0</td> <td>HD</td> <td>H</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x AMP CAT5E data with 9ft cord 1 x HDMI coupler with 18" cord 1 x USB port 3.0 with 10ft cord</p>	1P	1P	A0	A0	HD	H	\$615
1P	1P	A0	A0	HD	H				
Model # 39945/6	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>A5</td> <td>A5</td> <td>HD</td> <td>H</td> </tr> </table> <p>2 x pre-wired power with 10ft cord 2 x SIEMON CAT6 data with 10ft cord 1 x HDMI coupler with 18" cord 1 x USB port 3.0 with 10ft cord</p>	1P	1P	A5	A5	HD	H	\$670
1P	1P	A5	A5	HD	H				



**VOX® TROUGH & POWER DRAWER
SIMPLE FORUM**

PRE-CONFIGURED SIMPLE FORUM (6 PORT 9³/₄"L X 2"W)

LIST PRICE

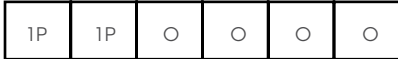
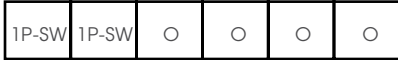


Model #	Configuration	Ports	LIST PRICE						
39946/5	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>A0</td> <td>A0</td> <td>HD</td> <td>H</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x AMP CAT5E data with 9ft cord 1 x HDMI coupler with 18" cord 1 x USB port 3.0 with 10ft cord</p>	1P-SW	1P-SW	A0	A0	HD	H	\$635
1P-SW	1P-SW	A0	A0	HD	H				
39946/6	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>A5</td> <td>A5</td> <td>HD</td> <td>H</td> </tr> </table> <p>2 x site-wired power with 6ft metallic shielded cable 2 x SIEMON CAT6 data with 10ft cord; 1 x HDMI coupler with 18" cord 1 x USB port 3.0 with 10ft cord</p>	1P-SW	1P-SW	A5	A5	HD	H	\$680
1P-SW	1P-SW	A5	A5	HD	H				
39947/5	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>1P</td> <td>A0</td> <td>A0</td> <td>A0</td> </tr> </table> <p>3 x pre-wired power with 10ft cord 3 x AMP CAT5E data with 9ft cord</p>	1P	1P	1P	A0	A0	A0	\$525
1P	1P	1P	A0	A0	A0				
39947/6	pre-wired power	<table border="1"> <tr> <td>1P</td> <td>1P</td> <td>1P</td> <td>A5</td> <td>A5</td> <td>A5</td> </tr> </table> <p>3 x pre-wired power with 10ft cord 3 x SIEMON CAT6 data with 10ft cord</p>	1P	1P	1P	A5	A5	A5	\$600
1P	1P	1P	A5	A5	A5				
39948/5	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>1P-SW</td> <td>A0</td> <td>A0</td> <td>A0</td> </tr> </table> <p>3 x site-wired power with 6ft metallic shielded cable 3 x AMP CAT5E data with 9ft cord</p>	1P-SW	1P-SW	1P-SW	A0	A0	A0	\$560
1P-SW	1P-SW	1P-SW	A0	A0	A0				
39948/6	site-wired power	<table border="1"> <tr> <td>1P-SW</td> <td>1P-SW</td> <td>1P-SW</td> <td>A5</td> <td>A5</td> <td>A5</td> </tr> </table> <p>3 x site-wired power with 6ft metallic shielded cable 3 x SIEMON CAT6 data with 10ft cord</p>	1P-SW	1P-SW	1P-SW	A5	A5	A5	\$630
1P-SW	1P-SW	1P-SW	A5	A5	A5				

VOX® FORUMS



PRE-CONFIGURED SIMPLE FORUM FOR CLIENT'S OWN DATA FITTING

LIST PRICE

Model # 39951	pre-wired power		\$415
		2 x pre-wired power with 10ft cord 4 x open port/data adapter to fit in client's own data fitting and cord	
Model # 39952	site-wired power		\$435
		2 x site-wired power with 6ft metallic shielded cable 4 x open port/data adapter to fit in client's own data fitting and cord	
Model # 39953	pre-wired power		\$430
		3 x pre-wired power with 10ft cord 3 x open port/data adapter to fit in client's own data fitting and cord	
Model # 39954	site-wired power		\$460
		3 x site-wired power with 6ft metallic shielded cable 3 x open port/data adapter to fit in client's own data fitting and cord	

Each open port selected will be supplied with one set of data adapter kit contains 2 "AA", 2 "BB", 2 "CC", 2 "DD", 2 "EE", 2 "FF", 1 "GG" and 1 "HH". adapter. The data adapter can accommodate the following data fitting from manufacturer:

Adapter "AA"

Systimax/CommScope
Uniprise/CommScope

Adapter "BB"

L-Com Keystone Modular
Tyco SL/110 Connect Series Modular
Jacks
Siemon Keystone Style
Allen Tel Versa Tap Series
Leviton Quick Port® Series
Nordx Keystone Style
Tyco SL Conpler Series

Adapter "CC"

Krone 6000 Series/ADC
Hubbell Xcelerator™ Keystone
Series

Adapter "DD"

blank

Adapter "EE"

Ortronics TracJack Series

Adapter "FF"

Panduit Mini-Com Series

Adapter "GG"

microphone jack / 3pin XLR, solder
type only

Adapter "HH"

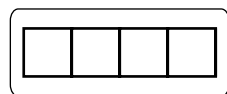
Adapter "HH" - video monitor jack /
DB-15, pand mount solder type.

3%
price increase
effective Jan 1, 2017

**VOX® TROUGH & POWER DRAWER
SIMPLE FORUM**

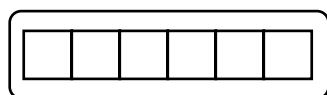
CUSTOM SIMPLE FORUM

LIST PRICE



\$215

CX4- - - - -



\$240

CX6- - - - -



1P - 1 power receptacle with 10' white cord

\$80



1P-SW - 1 power receptacle hard wired with a 6' whip

\$90



A0 - AMP CAT5E data fitting with 9' connector cable
A5 - SIEMON CAT 6 data fitting with 10' connector cable

\$100
\$120



C - Audio- 3.5mm Mini stereo Jack with 10' cord

\$45



H - USB port 3.0 with 10ft cord

\$75



U - USB charger

\$90



2U - Stacked USB charger

\$115



G - HDDB15, VGA connector, 10' cord

\$135



HD - HDMI Coupler with 18" cord

\$115



B - Blank plate

\$20



O - Open port, for client's own data fitting. Each port selected will be supplied with one data adapter kit

\$20





VOX® ACCESSORIES

VOX ACCESSORIES



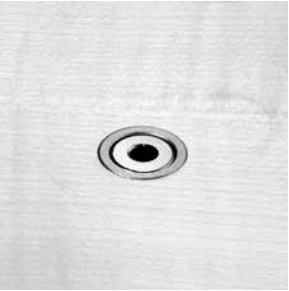





243-256

Table of Contents	244
Microphone Jacks	245
Grommets	246
Grommets with Security Loop	247
Wire Managers	248
High Performance Surge Protector	249
Cable Storage	250
Cable Conduits	251
Power Bridge	252
Storage Compartment	253
Swivel Catch	254
Serving Tray, Table Pads	255
Table Pads continued, Coasters	256



STANDARD FEATURES









All Vox® grommets and accessories that are integrated directly into table tops are manufactured from high quality aluminum. These components are standard with a clear anodized finish and are site installed to prevent damage while shipping. Suitable holes are provided for installation. Microphones are not supplied.

	Model Number	List Price	Product Description
<p><u>HOLE FOR FLUSH MOUNT BOUNDARY MICROPHONE</u></p> 	23410	95	<ul style="list-style-type: none"> Through hole provided in table top for use with this microphone. Specify manufacturer and model number.
 <p>MICROPHONE NOT SUPPLIED</p>			
<p><u>JACKS FOR BOUNDARY MICROPHONE</u></p> 	23411	155	<ul style="list-style-type: none"> 1/4" stereo microphone jack integrated into flush mount aluminum bushing. Jack is NEUTRIK Model #N45220 or equivalent.
			
<p><u>JACK FOR GOOSENECK MICROPHONES</u></p>  <p>Fixed XLR jack and bushing</p>	23413	235	<ul style="list-style-type: none"> Jack for Gooseneck microphones or any other microphones that use XLR connectors. Fixed NEUTRIK XLR jack Model # NC3FD-L-1-0 is supplied recessed into grommet.
 <p>MICROPHONE NOT SUPPLIED</p>			
<p><u>JACK FOR GOOSENECK MICROPHONES (WITH COVER CAP)</u></p>  <p>cap</p>	23414	305	<ul style="list-style-type: none"> Jack for Gooseneck microphones or any other microphones that use XLR connectors. Fixed NEUTRIK XLR jack Model # NC3FD-L-1-0 is supplied recessed into grommet. Same as Model # 23413 but can be concealed with cover cap if microphones are removed. Fixed XLR jack and bushing with cover cap.
			

3% price increase effective Jan 1, 2017

STANDARD FEATURES

All Vox® grommets and accessories that are integrated directly into table tops are manufactured from high quality aluminum. These components are standard with a clear anodized finish and are site installed to prevent damage while shipping. Suitable holes are provided for installation.



	Model Number	List Price	Product Description
<p><u>GROMMET FOR VOICE/DATA CABLE</u></p>  	23415	205	<ul style="list-style-type: none"> • Flush aluminum grommet accommodates four data or voice cables and plugs. • Finished outside diameter is 1¹/₈" , inside diameter is 3/4". • This grommet is for telephone, data and teleconferencing access to table top. • Also accommodates videoconferencing microphones, i.e.: Pictoretel "power mic".
<p><u>GROMMET FOR POWER CABLE</u></p>   	23416	220	<ul style="list-style-type: none"> • Flush aluminum grommet accommodates two 16 gauge power cables and plugs, or 6 data/voice cables and plugs. • Finished outside diameter 1⁵/₈" , inside diameter is 1¹/₄".
<p><u>GROMMET FOR LARGE POWER CABLES</u></p>   	23418	305	<ul style="list-style-type: none"> • Flush aluminum grommet accommodates three 16 gauge power cables and plugs, or 10 data/voice cables and plugs. • Finished outside diameter 2⁵/₈" , inside diameter is 2¹/₄". • Suitable for international power plugs.

VOX® ACCESSORIES


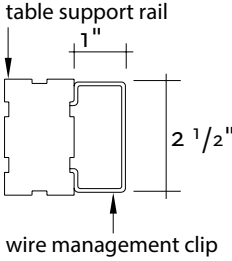

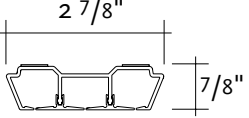

3% price increase effective Jan 1, 2017

STANDARD FEATURES

All Vox® grommets and accessories that are integrated directly into table tops are manufactured from high quality aluminum. These components are standard with a clear anodized finish and are site installed to prevent damage while shipping. Suitable holes are provided for installation.

	Model Number	List Price	Product Description
<p><u>STANDARD SECURITY LOOP</u></p> 	55030	270	<ul style="list-style-type: none"> • This discreet loop extends and retracts from its grommet creating a fixture point for laptop/equipment security cables. • Completely concealed when not in use. • Finished outside diameter 1 1/8". • Lock not included.
<p><u>LARGE SECURITY LOOP WITH GROMMET</u></p> 	55031	285	<ul style="list-style-type: none"> • This combination grommet allows both a security loop and capacity for single power and single data cord. • Finished outside diameter 1 5/8". • Lock not included.

3%
price increase
effective Jan 1, 2017

	Model Number	List Price	Product Description
<u>WIRE MANAGEMENT "U" CLIPS</u>	55020 10 pieces	60	<p>All Vox tables ordered with Forums ship with a sufficient quantity of "U" clips for extensive cable requirements.</p> <p>You can purchase additional sets of 10. These are extremely helpful for wire management and easy to use, simply compress and expand into place.</p> <p>Vox "U" Clips are:</p> <ul style="list-style-type: none"> • Fitted on any side of a Vox table rail. • Adjustable along the entire rail. • Made of grey ABS.
			 
<u>WIRE MANAGEMENT STRIPS</u>	55021 4 pieces	80	<p>All Vox tables ordered with Forums ship with one 12" piece of adhesive, low profile, wire management strip per Forum.</p> <p>These can be applied to the underside of the top for light to medium quantities of cabling. You can purchase additional sets of 4.</p> <ul style="list-style-type: none"> • 12" length. • Made of black extruded plastic.
			 
<u>WIRE MANAGEMENT WHEELS</u>	55022 2 pieces	105	<p>This is a unique solution for storing large quantities of cable to the underside of the table.</p> <p>Wire wheels can be moved apart by unscrewing and moving the wheel to predrilled holes along the center of the table.</p> <ul style="list-style-type: none"> • sold in pairs • aluminum, finished in matte silver powder coat
			

3% price increase effective Jan 1, 2017

	Model Number	List Price	Product Description
<u>HIGH PERFORMANCE SURGE PROTECTOR</u>	55023	640	<p>When utilizing multiple Vox Forums in any table top a consolidation point for power may be necessary to reduce the quantity of power cables to the floor. The following power unit/surge protector comes equipped to attach directly to the Vox table rail. It snaps anywhere along and into the rail and can easily be moved or removed.</p> <p>This power unit/surge protector totally integrates into the Vox system. It is high quality and provides maximum protection for all advanced and critical electronic, network, and computer applications.</p> <ul style="list-style-type: none"> • UL listed, CSA Certified • 33,000 amp surge current protection • 290 volt clamping voltage (actual) • EM1/RFI noise reduction 60db • Lifetime Warranty • power distribution with 6 positions-15amp 120volt • manual on/off switch • power indication light-is lit when power is on • 15 amp overload protector (can be reset when tripped), - if too much equipment is being used and too many amps are being drawn the powerbar will automatically shut off • fail-safe auto shutdown circuitry: the power will be automatically and permanently shutdown once the surge suppression has been consumed • six foot cord length



3%
price increase
effective Jan 1, 2017



	Model Number	List Price	Product Description
CABLE STORAGE	55033	235	Cable storage elements are accessory items that can enhance the use of M & N Series Forums. These components are positioned under the table top and in front of a Forum. They accommodate quantities of cables, transformers and other items that need to be stored inside the Forum opening. Finished in a clear anodized aluminum.
			Cable Storage Element for M Series Forum Interior storage available 4 ³ / ₈ " H x 6" W x 12" D
	55034	260	Cable Storage Element for N Series Forum Interior storage available 4 ³ / ₈ " H x 12" W x 12" D
			
			NOTE: <ul style="list-style-type: none"> • Cable storage elements are available on a select number of tables with Forum locations FP1, FP2, FP2C and FP2E • Refer to the chart below for specific availability

Table Sizes	Forum Placement Codes		
	FP1	FP2C	FP2
72"W / 72" Dia. - 96"W / 96" Dia.	M&N - not available on 72"-78" wide table w/Quad Base	N/A	N/A
72" x 36" - 84" x 42"	M&N - N/not available on Taper Base tables	N/A	N/A
96" x 42" - 108" x 42"	M&N - N/not available on Taper Base tables	M&N - N/not available on Taper Base tables	N/A
120" - 132" x 54"	M&N	M&N	M&N
144" x 48" - 168" x 66"	N/A	M&N - not available on 42"-48" wide tables or Boat/Super Ellipse tables 48" - 54" wide with Duo Base	M&N - not available on 42"-48" wide tables or Boat/Super Ellipse tables 48" - 54" wide with Duo Base
180" x 48" - 192" x 72"	M&N - not available on tables 180"L or tables with Duo Base	M&N - not available on 48" wide tables or on Boat/Super Ellipse tables 48" - 54" wide with Duo Base	M&N - not available on 48" wide tables or on Boat/Super Ellipse tables 48" - 54" wide with Duo Base
204" x 54" - 216" x 78"	M&N - not available on tables with Duo Base	M&N - not available on Boat/Super Ellipse tables 54" wide with Duo Base	M&N - not available on Boat/Super Ellipse tables 54" wide with Duo Base
228" x 54" - 240" x 84"	M&N - not available on Boat/Super Ellipse tables 54" wide with Duo Base	M&N - not available on Boat/Super Ellipse tables 54" wide with Duo Base	M&N - not available on Boat/Super Ellipse tables 54" wide with Duo Base

M = Cable Storage Unit for M-Series Forums
 = Cable Storage Unit for M-Series Forums
 = Not Available



Model Number		List Price	Product Description
--------------	--	------------	---------------------

VOX EXPANDABLE CABLE CONDUIT



55024-B	black	825
55024-S	silver	825
55024-C	clear	825

The Vox Expandable Cable Conduit is made of woven, flexible plastic wire. Its unique properties allow it to expand and contract to allow for different cable capacities.

A bracket at the top attaches to the table rail and can be moved to any position along the table.

An 8" diameter counter weight is incorporated at the base which can be positioned to accommodate core drills or receptacle positions. Inside hole diameter is 3.5".

Cable capacity range is from two inches to four inches.

Shipped with extra length, the Vox expandable cable conduit can easily be shortened on site if required.

VOX LINKED CABLE CONDUIT



55025-B	black	900
55025-S	silver	900
55025-C	clear	900

The Vox Linked Cable Conduit is comprised of a series of plastic elements that are divided into 4 cavities.

As an assembly it bends in a single direction but may also be rotated about its top mount.

The bracket attaches to the table rail and can be moved to any position along the table.

An 8" diameter counter weight is incorporated at the base which can be positioned to accommodate core drills or receptacle positions. Inside hole diameter is 3.5".

- 2" long segments can be removed to desired length.
- Wire capacity: eighteen 16 gauge cables.

3%
price increase
effective Jan 1, 2017

Model Number	Length	List Price	Product Description
--------------	--------	------------	---------------------

POWER BRIDGE FOR CABLE CONDUIT



Power Bridge shown separated from cable conduit base.

55027-48	48"	390
55027-96	96"	625

This "Power Bridge for Cable Conduit" is a floor-mounted cable manager with a special cut-out at one end that allows it to be pushed in under the base of an Expandable or Linked Cable Conduit. This guarantees that cabling is totally concealed.

Made of aluminum in a clear anodized finish, it has two separate cavities that accommodate ten data-style cables, or three 16-gauge power cables in each cavity. A removable strip in the centre allows for concealment of the attachment screws. The Power Bridge can also be mounted with two-sided tape.

*Sold with Vox Tabs only



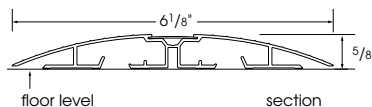
Power Bridge shown integrated with cable conduit base.

NOTE: Custom lengths can be ordered. Contact Customer Service at **1.800.668.9318** for pricing.

POWER BRIDGE



55028-48	48"	270
55028-96	96"	505



This "Power Bridge" is a floor-mounted cable manager intended to protect and cover cables that need to run across traffic areas on the floor.

Made of aluminum in a clear anodized finish, it has two separate cavities that accommodate ten data-style cables, or three 16-gauge power cables in each cavity. A removable strip in the centre allows for concealment of the attachment screws. The Power Bridge can also be mounted with two-sided tape.



NOTE: Custom lengths can be ordered. Contact Customer Service at **1.800.668.9318** for pricing.

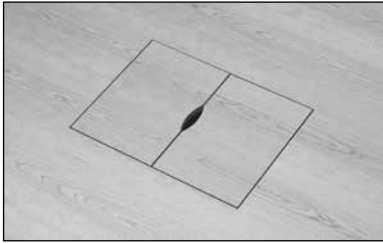
3% price increase effective Jan 1, 2017

INTEGRATED STORAGE COMPARTMENT CHART

DESIGN – MARK MÜLLER

	Model Number	Length	List Price	Product Description
--	--------------	--------	------------	---------------------

INTEGRATED STORAGE COMPARTMENT

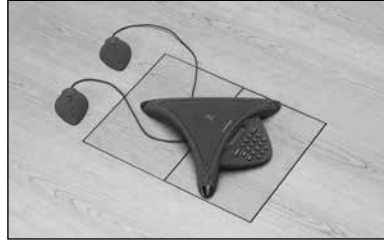


55090
55091

835
1,045

An optional storage compartment is available for integrating directly into the top of any Vox conference table. Two doors with an elliptical opening on the top allow the user to easily access the interior of the compartment, while providing an opening for wires. Each interior corner of the unit allows for cables to pass and electrical equipment to be connected. A soft close feature prevents doors from falling rapidly into the closed position.

Interior dimensions for both units 4”H x 14-1/2”W x 18”L



Refer to the chart below to identify correct model and availability for your table dimensions. A limited number of Duo Base tables do not accommodate integrated storage compartments.

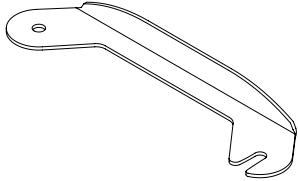
ADD TABLE SHAPE ICNNS		Rectangle				Boat				Square Wave		Square	
		Racetrack		Rectangle Wave		Super Ellipse				Round			
ADD BASE ICONS		Taper Base				T-Base				Duo Base		Duo/Tri Base	
		Taper Base		T-Base		Duo Base		Duo/Tri Base		Taper Base		T-Base	
Table Dimensions		Table Dimensions		Table Dimensions		Table Dimensions		Table Dimensions		Table Dimensions		Taper Legs	
Depth	Length	Depth	Length	Depth	Length	Depth	Length	Depth	Length	Depth	Length	Taper Legs	
36"	72"									42"	42"	N/A	
38"	72", 84"	○	●	●	N/A	○	●	●	N/A	48"	48"		
42"	84" 96", 108"	○	●	●	N/A	○	●	●	N/A	54"	54"		
48"	96", 108"	○	●	●	N/A	○	●	●	N/A	60"	60"		
38"	78"	N/A	●	N/A	N/A	N/A	●	N/A	N/A	66"	66"	●	
42"	120"	○	○	N/A	N/A	○	○	N/A	N/A	72"	72"		
48"	120", 132", 144"	○	○	N/A	N/A	○	○	N/A	N/A	78"	78"		
48"	156", 168", 180"	○	○	N/A	N/A	○	○	N/A	○	84"	84"		
54"	120", 132"	○	●	○	N/A	○	●	○	N/A	90"	90"	○ = Media Storage Model #55090 ● = Media Storage Model #55091 N/A = Not Available	
54"	144", 156", 168", 180", 204", 216", 228", 240"	○	●	○	○	○	●	N/A	○	96"	96"		
54"	192"	●	●	○	○	●	●	N/A	○				
60"	144", 156", 180", 192", 204", 216", 228", 240"	●	●	●	○	●	●	○	○				
66"	156", 168", 180", 192", 204", 216", 228", 240"	●	●	●	○	●	●	○	○				
60"	168"	●	●	●	●	●	●	N/A	○				
72"	180", 192", 204", 216", 228", 240"	●	●	●	●	●	●	●	○				
78"	204", 216", 228", 240"	●	●	●	●	●	●	●	○				
84"	228", 240"	●	●	●	●	●	●	●	○				

VOX® ACCESSORIES

3%
 price increase
 effective Jan 1, 2017

VOX® SWIVEL CATCH

DESIGN – MARK MÜLLER

	Model Number	List Price	Product Description
<p><u>SWIVEL CATCH</u></p> 	55029 2 pieces	135	<ul style="list-style-type: none"> Swivel catches can be specified to allow easy connecting and disconnecting of Vox table tops that require ganging. These are standard for Multi-Purpose Room tables that require ganging. Multi-Purpose room tables, pages 171-184. Sold as a pair with all of the necessary hardware, and pre-drilled, hole locations along the edge of both tables to which they are to be installed. When not in use they can be easily removed or swiveled under the table edge and tightened into place. It is strongly recommended that the edges on the tops to be ganged are specified as self-edge (SE).



Model # 55029 open position.



Model # 55029 catch being put in place.







Model # 55029 catch in locked position.



STANDARD FEATURES

Protect your investment! While Nienkämper wood finishes are extremely durable, resting wet or damp objects on the surface for any length of time could cause damage. The following protective pads and coasters will protect your table surface and can be positioned in the centre of the table or at each individual's work area.

Black Grano Leather is standard. Additional colours are available; contact Customer Service for pricing and colour selection at **1.800.668.9318**.

	Model Number	L" x	W" x	D"	List Price	Product Description
RECTANGULAR TABLE PADS						
DESIGN – TRIX	186	18"	6"	1/4"	325	<ul style="list-style-type: none"> finished edges are turned and stitched to a velvet underpad finished in Nienkämper Grano leather or vinyl leather-like "Neather" set of 2
	186NEA				140	in Neather
RACETRACK TABLE PADS						
DESIGN – TRIX	164	18"	6"	1/4"	325	<ul style="list-style-type: none"> finished edges are turned and stitched to a velvet underpad finished in Nienkämper Grano leather or vinyl leather-like "Neather" set of 2
	164NEA				140	in Neather
VOX SERVING/STORAGE TRAY						
DESIGN – MARK MÜLLER	701	22"	16"	3 3/4"	960	<ul style="list-style-type: none"> May be used to store any of the pads and coasters, below, in quantity. May be used as a serving tray or paper/pen storage. Available in standard Nienkämper veneers and stains, refer to page 10. Felt pads included for protection.
						
						





3%
price increase
effective Jan 1, 2017

VOX® ACCESSORIES FOR THE CORPORATE ROOM

STANDARD FEATURES

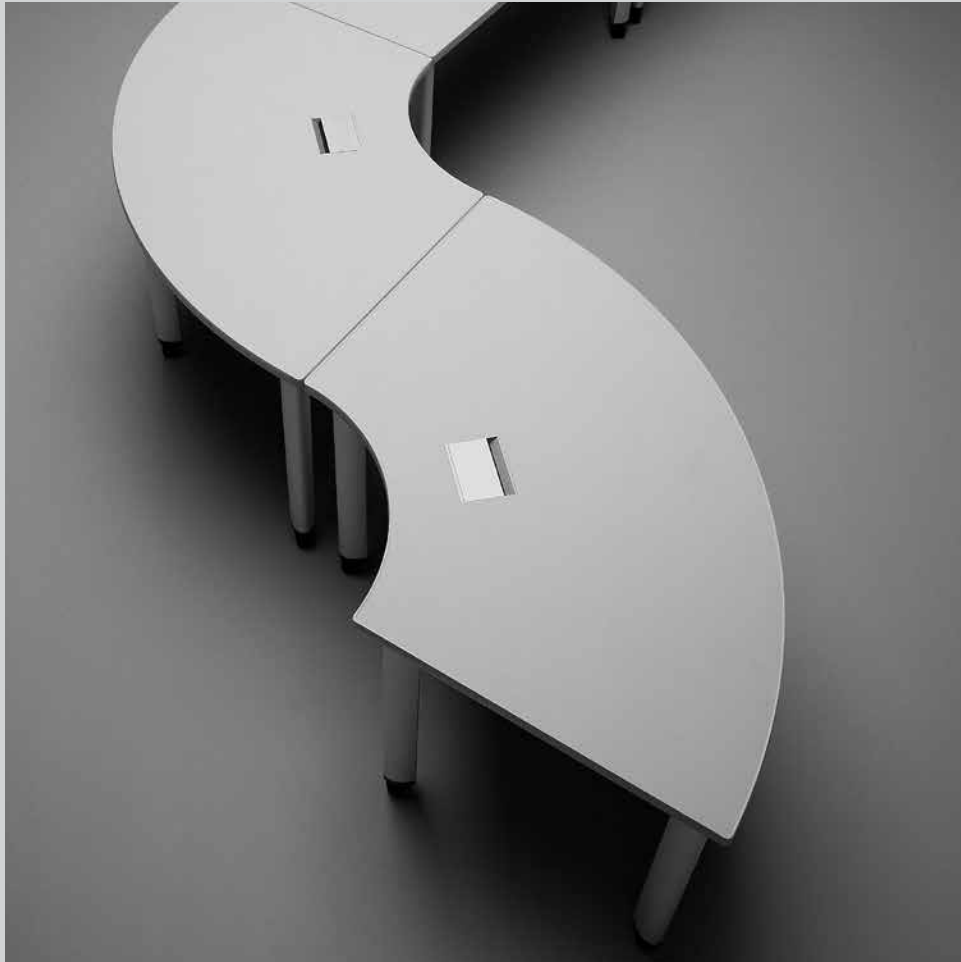
Protect your investment! While Nienkämper wood finishes are extremely durable, resting wet or damp objects on the surface for any length of time could cause damage. The following protective pads and coasters will protect your table surface and can be positioned in the centre of the table or at each individual's work area.

Black Grano Leather is standard. Additional colours are available; contact Customer Service for pricing and colour selection at **1.800.668.9318**.

	Model Number	L" x W" x D"	List Price	Product Description	
ROUND TABLE PAD DESIGN – TRIX 	162 in leather	12" dia.	1/4"	235	<ul style="list-style-type: none"> finished edges are turned and stitched to a velvet underpad finished in Nienkämper Grano leather or vinyl leather-like "Neather"
	162NEA in Neather			140	<ul style="list-style-type: none"> single
SQUARE TABLE PAD DESIGN – TRIX 	173 in leather	12" x 12"	1/4"	235	<ul style="list-style-type: none"> finished edges are turned and stitched to a velvet underpad finished in Nienkämper Grano leather or vinyl leather-like "Neather"
	173NEA in Neather			140	<ul style="list-style-type: none"> single can be used as a projector or equipment pad
SQUARE COASTERS DESIGN – TRIX 	204 4 pieces in leather	3 1/2" x 3 1/2"	1/4"	210	<ul style="list-style-type: none"> finished edges are turned and stitched to a velvet underpad finished in Nienkämper Grano leather or vinyl leather-like "Neather"
	204NEA in Neather			190	<ul style="list-style-type: none"> set of 4
ROUND COASTERS DESIGN – TRIX 	202 4 pieces in leather	4" dia.	1/4"	210	<ul style="list-style-type: none"> finished edges are turned and stitched to a velvet underpad finished in Nienkämper Grano leather or vinyl leather-like "Neather"
	202NEA in Neather			190	<ul style="list-style-type: none"> set of 4

VOX® ACCESSORIES

3%
price increase
effective Jan 1, 2017



VOX® MEETING TABLES

VOX MEETING TABLES	257-285
Table of Contents	258
How to Order Vox Meeting Tables	259
Veneer/Finishes	260
Wood Grain Plastic Laminate Surfaces	261
Colored Plastic Laminates	262
Painted Metal Finishes	263
Edge Details	264-265
Modesty Panels & Wire Management	266
Specification Checklist	267
Basic element	268
Half Circle element	269
Angle element	270
Round Angle element	271
Boat shape	272
Wave shape	273
Soft Square/Rectangular shape	274
Triangle shape	275
Round shape	276
VOX MEETING TABLE PHOTOGRAPHS	277
VOX MEETING FORUMS	279-283
"T" Series Vox Meeting Forums	280-281
Meeting Table Forum Placement	282
Grommets	283

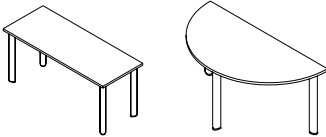


HOW TO ORDER VOX® MEETING TABLES

IMPORTANT!

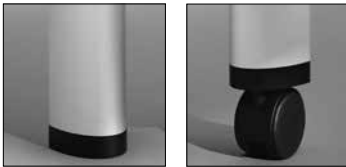
Vox Meeting Room Tables have been specifically designed to address the need for reconfiguration in demanding spaces, and include flexible connections for power, voice and data. Meeting room tables come in a variety of shapes and sizes for applications that require smaller scale tables. Meeting Room table tops are 1" thick and a finished table height is 28½".

SELECT A SHAPE



Use the index or simply flip through this section of the planning guide to select a table shape that is suitable. A small drawing of each shape is provided in the upper corner of each page.

SELECT A BASE OPTION



Vox Meeting Tables have anodized aluminum legs available on casters or glides. Be sure to select the model number that apply to the base option you want. Each leg has two distinct channels – one for a data cable and one for a power cable to easily manage wires from the table top to the connection point. Meeting Table legs are available in 5 anodized colors. Refer to page 263 for a listing.

SELECT SIZE, TOP STYLE, AND MODEL NUMBER

L" x D" Number	Sugg Seat Capacity*	Top Finish	Model
60 x 24	2	P-lam self edge	24403/5LE
		P-lam wood edge	24403/5WE
	2	Wood self edge	24403/2SE
		Wood beveled edge	24403/2BE

Each Meeting table shape is available in a variety of sizes. Select the size that is appropriate and then select the top style – wood top or laminate with a choice of edge profiles for both.

If a veneer top has been selected by model number the standard veneer lay-up is flat-cut book matched. The sample order below describes how to add a veneer/stain code to your model number.

If an alternate veneer pattern is required, an additional veneer pattern code can be added.

If a laminate top has been selected, two options are available for edge profiles: Laminate edging and Wood edging. Selecting the correct model number that defines your choice, Page 251 describes how to add the laminate color code to the model number.

SELECT VOX MEETINGS FORUMS



Vox Meeting Forums can be added to your Meeting tables. By specifying one of the options available on pages 282-283 voice, data, power connections can be provided in the table top. Meeting Table Forums are unique as they allow cables to be detached at the table, allowing tables to be easily reconfigured without cabling. Once a configuration is complete, connections can be made to those tables that require them.

Sample Order

Model number for 60" x 30" table with wood top, Self Edge

Add a Species/Finish Code

Add a Veneer Pattern Code

Add an anodized Finish Code

24400/2SE

24400/2SE **F-05**

24400/2SE **F-05-V3**

24400/2SE **F-05-V3-AL-03**

3%
price increase
effective Jan 1, 2017

WOOD VENEER/FINISHES - VOX®

WOOD FINISH OPTIONS

All wood surfaces are protected with a durable polyurethane clear laquer with UV inhibitor. This finish is known for its exceptional durability, as well as abrasion-, chemical-, impact- and scratch- resistance. Standard sheen level is 45 degrees unless otherwise noted below. Optional 10 and 35 degree sheen levels are available on request at no additional cost.

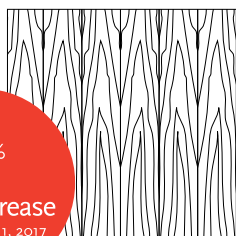
Wood Species	Order Code	Veneer/Stain	Upcharge
Maple	F-01	Natural Maple	No upcharge applies.
	F-02	Natural Curly Maple - Rotary Cut	Add 15%.
	F-03	Natural Bird's Eye Maple - Rotary Cut	Call Customer Service for pricing.
	F-04	Maple Stained Pear	No upcharge applies.
Cherry	F-05	Natural Cherry	No upcharge applies.
	F-06	Standard Cherry	No upcharge applies.
	F-07	Cherry Stained Amber	No upcharge applies.
	F-08	Cherry Stained Auburn	No upcharge applies.
	F-09	Cherry Stained Burgundy	No upcharge applies.
Mahogany	F-10	Light Mahogany	No upcharge applies.
	F-11	Medium Mahogany	No upcharge applies.
	F-12	Dark Mahogany	No upcharge applies.
	F-13	Red Mahogany	No upcharge applies.
Anagre	F-14	Natural Figured Anagre - Qtr. Cut Book-Match	Add 15%.
	F-15	Figured Anagre Stained Amber - Qtr. Cut Book-Match	Add 15%.
Sycamore	F-16	Natural Figured Sycamore - Qtr. Cut Book-Match	Add 15%.
Walnut	F-17	Burnt Walnut (35° sheen)	No upcharge applies.
	F-19	Natural Walnut	No upcharge applies.
	F-24	Carbon Grey Walnut	No upcharge applies.
White Oak	F-18	Natural White Oak - Flat Cut Book Match (10° sheen)	No upcharge applies.
		Natural White Oak - Rift Cut Slip-Match (10° sheen)	Add 5%
Sapele – Ribbon Stripe	F-20	Natural Ribbon Stripe Sapele - Qtr. Cut Slip-Match	No upcharge applies.
Moabe (Cherry substitute)	F-21	Natural Moabe - Qtr. Cut Book-Match	No upcharge applies.
Cape Coast Walnut	F-22	Dark Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
	F-23	Natural Cape Coast Walnut - Qtr. Cut Slip-Match	No upcharge applies.
Ash	F-25	Slate Grey Ash - Qtr.-Cut Slip-Match	No upcharge applies.

VENEER GRAIN OPTIONS

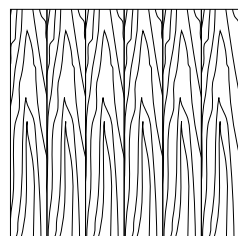
Vox products utilize the best quality veneers available, and, combined with Nienkämper's patented veneering systems, create work environments of incredible quality and beauty.

All Vox furniture comes standard with flat-cut book-match veneer, but flat-cut slip-match veneer can also be specified. Quarter-cut slip-match and quarter-cut book-match veneers are available at a 5% upcharge. Figured Anagre and Figured Sycamore veneers are Quarter-cut book-matched. Bird's Eye Maple and Curly Maple are rotary-cut.

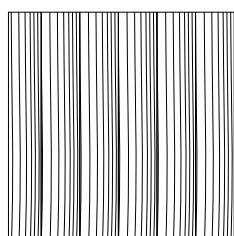
Wood tops are manufactured with a solid wood Self Edge or Beveled Edge



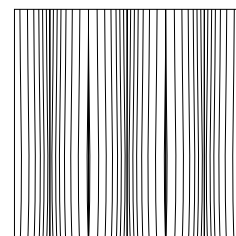
V1
Standard Flat Cut Book-Match



V2
Flat Cut Slip-Match



V3
Quarter Cut Slip-Match Add 5%



V4
Quarter Cut Book-Match Add 5%

3%
price increase
effective Jan 1, 2017

WOOD GRAIN PLASTIC LAMINATE SURFACES - VOX® MEETING TABLES

Wood-grain plastic laminate surfaces are available on Vox tops with Facet and Taper edges.

Nienkämper has pre-selected a number of standard wood grain plastic laminates that represent a cross section of both color and species. Simply include the order code with the model number to make these selections. Alternatively wood-grain plastic laminates selected outside of Nienkämper's standard selection can be made by specifying the manufacturer as well as the description and model number of the laminate at the time of order. Note: for Facet edge tops the laminate **must be a post-forming grade**.

Wood Grain Plastic

Laminate Surfaces	Order code	Manufacturer #	Finish
CHAMPAGNE SAGAWOOD	WL 1	Nevamar WM8349T	Textured
HARDROCK MAPLE	WL 2	Pionite WM791-N	Suede
AMBER CURLY MAPLE	WL 3	Pionite WM221-N	Suede
ANAGRE	WL 4	Pionite WX041-N	Suede
MONTICELLO MAPLE	WL 5	Wilsonart 7925-38	Fine Velvet Texture
MILLWORK CHERRY	WL 7	Pionite WC431H	Hi-Brite
FIGURED ANAGRE	WL 8	Formica7284-58	Matte
HUNTINGTON MAPLE	WL 9	Wilsonart 7929-38	Fine Velvet Texture
WILD CHERRY	WL 10	Formica 5904-43	Artisan
AMBER CHERRY	WL 11	Wilsonart 7919-38	Fine Velvet Texture
FIGURED MAHOGANY	WL 12	Wilsonart 7040A-60	Matte
FUSION MAPLE	WL 13	Wilsonart 7909-78	Fine Grain
NEW AGE OAK	WL 14	Wilsonart 7938-78	Fine Grain
NATURAL PEAR	WL 15	Wilsonart 7061-78	Fine Grain
TUSCAN WALNUT	WL 16	Wilsonart 7921-78	Fine Grain
NEPAL TEAK	WL 17	Wilsonart 7209-78	Fine Grain
WILD CHERRY	WL 18	Wilsonart 7054-78	Fine Grain
RIVER CHERRY	WL 19	Wilsonart 7937-78	Fine Grain
MONTANA WALNUT	WL 20	Wilsonart 7110-78	Fine Grain
SANARA	WL 21	Wilsonart 7932-78	Fine Grain
WINDSOR MAHOGANY	WL 22	Wilsonart 7039-78	Fine Grain
WILLIAMSBURG CHERRY	WL 23	Wilsonart 7936-78	Fine Grain
FLORENCE WALNUT	WL 25	Wilsonart 7993-78	Fine Grain
SKYLINE WALNUT	WL 26	Wilsonart 7964K-12	Soft Grain
STERLING ASH	WL 27	Wilsonart 7995-78	Fine Grain

To specify the wood grain laminate required, simply add the Order Code WL_ to the model number of the product.

Wood grain laminate samples are available from your local sales representative or by calling Nienkämper's Customer Service department at 1-800-668-9318.



COLORED PLASTIC LAMINAT - VOX® MEETING TABLES

COLORED LAMINATE

Both Taper and Facet edge profiles are available with a colored laminate top.

Laminate edging on Taper tops. Edging will match the top surface and is applied prior to the surface laminate. By applying the laminate in this way the seam is positioned horizontally, is much less conspicuous as well as more durable.

Wood edging on Facet and Taper Edge tops is applied prior to the laminate. By applying the wood edge in this way the thickness of the wood edge is concealed, while providing the durability required. Wood species and finishes for edging, can be selected from page 10.

For laminates specified outside of Nienkämper's standard selection, specify the manufacturer as well as the description and model number of the laminate selected at time of order. For Facet edge tops, the laminate must be a post-forming grade.

Colored Plastic Laminate samples are available from your local sales representative, or by calling Nienkamper customer service at 1 800 668 9318

Coloured Plastic Laminate Surface	Order Code	Manufacturer #	Finish
Grey (Nienkamper - Light Grey/Putty)	CL-01	Wilsonart 1500-60	Matte
Platinum Grey (Nienkamper - Medium Grey/Clay)	CL-02	Nevamar S6023T	Textured
Slate Grey (Nienkamper - Dark Grey)	CL-03	Wilson D91-60	Matte
Black	CL-04	Wilsonart 1595-60	Matte
Angel White	CL-05	Pionite SW-826N	Suede
Frosty White	CL-06	Wilsonart 1573-60	Matte



Add the order code behind the edge profile when specifying.

NIENKAMPER COLORED "FINGERPRINT RESISTANCE" PLASTIC LAMINATE

Fingerprint Resistance Plastic Laminate is an innovative material created for interior design applications and is suitable for both vertical and horizontal interior applications on our nienkamper furniture.

The external surface of Fingerprint Resistance Plastic Laminate involves the use of nanotechnology made possible by next generation acrylic resins.

The unique composition offers extraordinary features coupled with a unique user experience. These include an ultra matt surface (eliminating glare), an ultra soft feel, an anti-fingerprint surface, thermal healing of micro-scratches, increased durability as well as anti-bacterial and mold-resistant properties.

Edgeband with matching color to the Fingerprint Resistance Plastic Laminate is only available on tops with a taper edge. For a 1" or 1-1/4" thick top with self edge, either the same Fingerprint Resistance Plastic Laminate can be specified, or a clear/silver translucent edge.

There is a 10% upcharge on our standard plastic laminate pricing for Fingerprint Resistance Plastic Laminate.

Colored "Fingerprint Resistance" Plastic Laminate Surface	Order Code	Finish
Black	RL-01	Matte
Gray	RL-02	Matte
Pure White	RL-03	Matte
Sand	RL-04	Matte
Bronze	RL-05	Matte

Edgeband to Match with Colored "Fingerprint Resistance" Plastic Laminate	Order Code
Black	RE-01
Gray	RE-02
Pure White	RE-03
Sand	RE-04
Bronze	RE-05



ALUMINUM FINISHES

Anodized Aluminum Finishes	Order Code
Silver	AL-01
Champagne	AL-02
Light Bronze	AL-03
Bronze	AL-04
Black	AL-05

Simply specify the finish of choice when placing your order. Note upcharges may apply for non-standard finishes. Anodized aluminum and paint finish samples are available from your local sales representative or from Nienkämper’s Customer Service department, call **1.800.668.9318**.

PAINT FINISHES

Some Vox components are painted.

Paint finishes are generally used when anodizing is not an option, (i.e. castings). While color matching is close it is impossible to match exactly the qualities of anodizing with paint finishes.

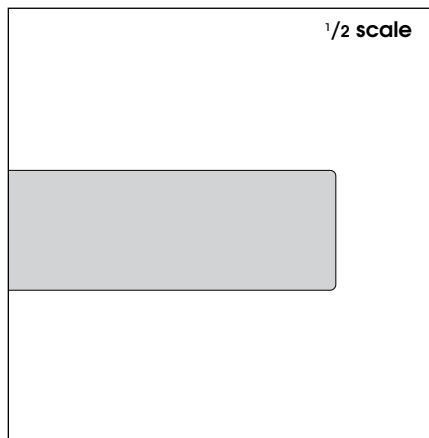
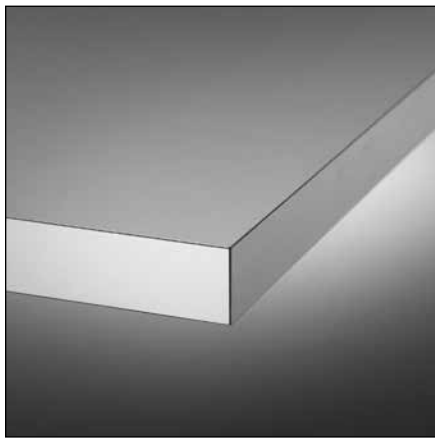
Standard Paint	Order Code
Silver	SP-01
Champagne	SP-02
Light Bronze	SP-03
Angel White	SP-04
Frosty White	SP-05
Black	SP-05

Metallic Paint	Order Code
Silver Metallic	MP-01
Champagne Metallic	MP-02
Light Bronze Metallic	MP-03

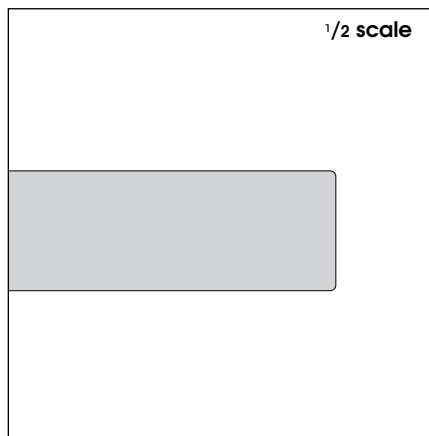


EDGE DETAILS – VOX® MEETING TABLES – LAMINATE TOPS

Laminate edging “LE” Laminate edging is applied prior to the surface laminate. By applying the laminate in this way the seam is positioned horizontally, which is much less conspicuous as well as more durable. Corners on laminate edged tops are 90 degrees with the edge slightly eased.

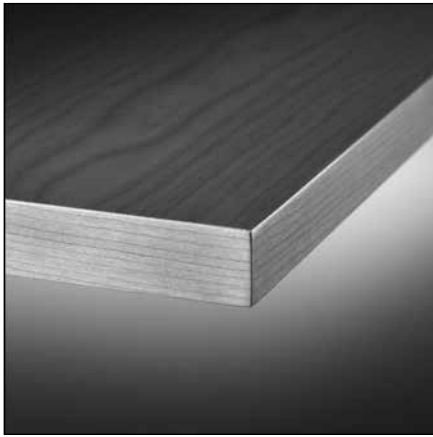


Wood edging “WE” on laminate tops - A $\frac{3}{16}$ ” thick wood edge is applied on top of the laminate exposing the wood edge on the surface of the table. The edge is slightly radiused and mitred at the corners. Corners on these tops are slightly rounded to match the top edge. Wood species for edging as well as finishes for it, can be selected from page 216.

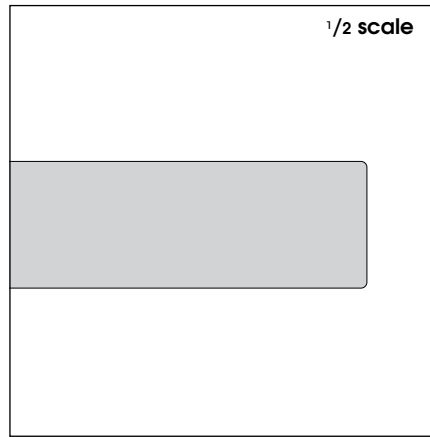


Wood Tops – the model number selects meeting tables with wood tops after the size has been selected. Two standard edge profiles are available.

“Self Edged” “SE” – 1” plywood core with a 1/16” veneer edging, all corners are eased slightly, referred to as “self edged”.

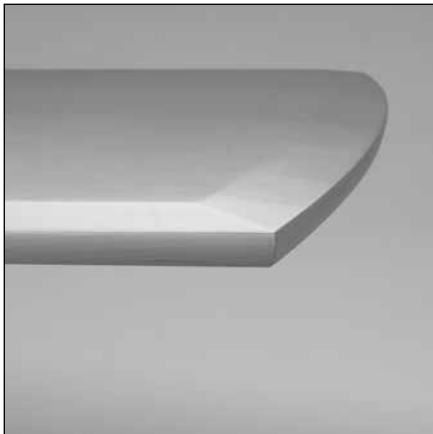


Wood top with Self Edge “SE”

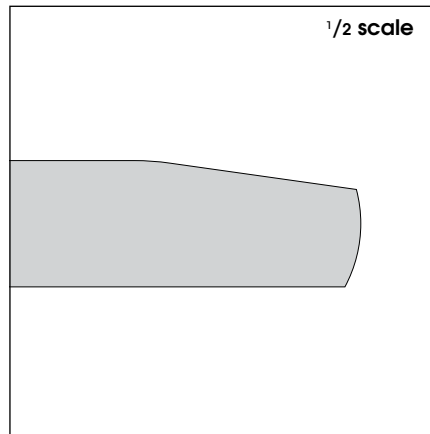


Self Edge “SE”

“Beveled Edge” – “BE” - Vox meeting tables with a beveled edge have a 3/8” solid wood edge, applied to a 1” plywood core that is veneer wrapped to create a seamless profile top.



Wood top with Beveled Edge “BE”



Beveled Edge “BE”

3%
price increase
effective Jan 1, 2017

MODESTY PANEL & WIRE MANAGEMENT - VOX® MEETING TABLES

Vox Meeting table modesty panels can be incorporated on any Basic Element, flat sides of the Half Circle Element, flat sides on the Angle Element, and on the straight sides of Boat and Wave shape tables. The aluminum modesty panels on Meeting tables do not curve and are mounted on the flat or straight sides only.

The 6" high aluminum modesty panel is hinged and mounted to the underside of the top with a pair of integral hinges that allow all panels to flip open for managing wiring and accessing connections below the table. Simply pulling outwards from the top edge opens the panel. All aluminum modesty panels come with a plastic wire management trough that attaches to the hinge on the panel. The modesty panel is closed by pivoting the panel back into position and pressing to secure it in place. In its closed position a $\frac{3}{4}$ " gap between the top of the panel and the underside of the top provides an area for wires to pass and a finger hold for opening.

Modesty panels are mounted in front of the vertical table legs allowing a $\frac{1}{2}$ " gap between panels as tables are pushed together.



Two Basic Element tops ganged together with closed modesty panels.



Open modesty panel showing wire management trough.

SELECT TOP SHAPE, TOP EDGE DETAIL, BASE WITH GLIDES OR CASTERS, WITH OR WITHOUT MODESTY PANEL

Model Number

SELECT PLASTIC LAMINATE FINISH OPTION *(specify laminate code)*

Refer to page 261-262 for available options.

Note: for laminate top with P-Lam edge, edge is the same laminate finish

Laminate Color/Code

SELECT WOOD FINISH OPTION *(specify finish code)*

Refer to page 268 for available options.

Wood Species/Code **Veneer Grain/Code**

SELECT ANODIZED ALUMINUM FINISH OPTION FOR LEGS. REFER TO PAGE 263.

- AL-01** Clear (Standard)
 AL-02 Champagne
 AL-03 Light Bronze
 AL-04 Bronze
 AL-05 Dark Bronze
 AL-06 Black

SELECT VOX FORUM *(specify model number)*

Refer to page 279-281 for available options.

Model Number	Quantity	Forum Finish
_____	_____	_____
_____	_____	_____

SELECT FORUM PLACEMENT LAYOUT

Refer to page 282 for options.

Forum Placement Code
FP-_____

FP-X Custom Forum placement
(provide a drawing showing location)

VOX GROMMETS, MICROPHONE JACKS, SECURITY LOOPS

Refer to pages 283 to select model and quantity.

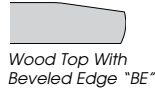
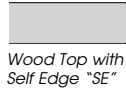
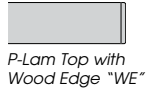
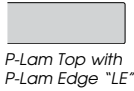
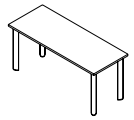
Submit details for placement required.

Model Number	Quantity
_____	_____



VOX® MEETING TABLES

BASIC ELEMENT DESIGN – MARK MÜLLER



* Based on a chair width of 25".

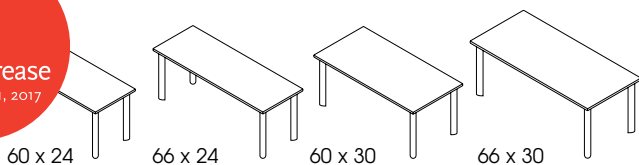
L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
60 x 24	2	P-Lam Top With P-Lam Edging	24403/5LE	1,500	24405/5LE	2,095
		P-Lam Top With Wood Edging	24403/5WE	1,625	24405/5WE	2,220
		Wood/Self Edge	24403/2SE	2,005	24405/2SE	2,150
		Wood/Beveled Edge	24403/2BE	2,140	24405/2BE	2,725
66 x 24	2	P-Lam Top With P-Lam Edging	24404/5LE	1,535	24406/5LE	2,125
		P-Lam Top With Wood Edging	24404/5WE	1,665	24406/5WE	2,250
		Wood/Self Edge	24404/2SE	2,040	24406/2SE	2,665
		Wood/Beveled Edge	24404/2BE	2,165	24406/2BE	2,785
60 x 30	2	P-Lam Top With P-Lam Edging	24400/5LE	1,555	24407/5LE	2,150
		P-Lam Top With Wood Edging	24400/5WE	1,680	24407/5WE	2,265
		Wood/Self Edge	24400/2SE	2,075	24407/2SE	2,670
		Wood/Beveled Edge	24400/2BE	2,210	24407/2BE	2,790
66 x 30	2	P-Lam Top With P-Lam Edging	24401/5LE	1,610	24408/5LE	2,210
		P-Lam Top With Wood Edging	24401/5WE	1,745	24408/5WE	2,330
		Wood/Self Edge	24401/2SE	2,155	24408/2SE	2,775
		Wood/Beveled Edge	24401/2BE	2,210	24408/2BE	2,900

* Based on a chair width of 25".

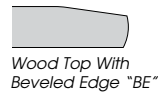
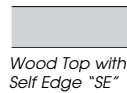
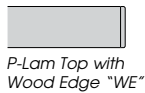
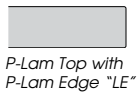
L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Casters No Modesty Panel	Model Number	Legs With Casters Partial Aluminum Modesty Panel
60 x 24	2	P-Lam Top With P-Lam Edging	24446/5LE	1,615	24412/5LE	2,215
		P-Lam Top With Wood Edging	24446/5WE	1,755	24412/5WE	2,345
		Wood/Self Edge	24446/2SE	2,125	24412/2SE	2,710
		Wood/Beveled Edge	24446/2BE	2,250	24412/2BE	2,845
66 x 24	2	P-Lam Top With P-Lam Edging	24447/5LE	1,645	24413/5LE	2,255
		P-Lam Top With Wood Edging	24447/5WE	1,780	24413/5WE	2,390
		Wood/Self Edge	24447/2SE	2,160	24413/2SE	2,780
		Wood/Beveled Edge	24447/2BE	2,290	24413/2BE	2,905
60 x 30	2	P-Lam Top With P-Lam Edging	24448/5LE	1,670	24414/5LE	2,255
		P-Lam Top With Wood Edging	24448/5WE	1,805	24414/5WE	2,390
		Wood/Self Edge	24448/2SE	2,185	24414/2SE	2,785
		Wood/Beveled Edge	24448/2BE	2,320	24414/2BE	2,910
66 x 30	2	P-Lam Top With P-Lam Edging	24449/5LE	1,730	24415/5LE	2,345
		P-Lam Top With Wood Edging	24449/5WE	1,870	24415/5WE	2,485
		Wood/Self Edge	24449/2SE	2,280	24415/2SE	2,895
		Wood/Beveled Edge	24449/2BE	2,395	24415/2BE	3,015

VOX® MEETING TABLES

3%
price increase
effective Jan 1, 2017



VOX® MEETING TABLES
HALF CIRCLE ELEMENT DESIGN – MARK MÜLLER

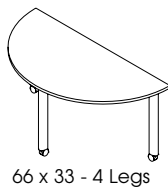
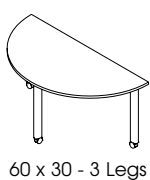


* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
3 Legs						
60 x 30	2	P-Lam Top With P-Lam Edging	24410/5LE	1,470	24439/5LE	2,055
		P-Lam Top With Wood Edging	24410/5WE	1,580	24439/5WE	2,170
		Wood/Self Edge	24410/2SE	1,960	24439/2SE	2,550
		Wood/Beveled Edge	24410/2BE	2,085	24439/2BE	2,675
4 Legs						
66 x 33	3	P-Lam Top With P-Lam Edging	24411/5LE	1,645	24440/5LE	2,255
		P-Lam Top With Wood Edging	24411/5WE	1,780	24440/5WE	2,395
		Wood/Self Edge	24411/2SE	2,210	24440/2SE	2,820
		Wood/Beveled Edge	24411/2BE	2,330	24440/2BE	2,955

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Casters No Modesty Panel	Model Number	Legs With Casters Partial Aluminum Modesty Panel
3 Legs						
60 x 30	2	P-Lam Top With P-Lam Edging	24441/5LE	1,575	24443/5LE	2,165
		P-Lam Top With Wood Edging	24441/5WE	1,705	24443/5WE	2,300
		Wood/Self Edge	24441/2SE	2,085	24443/2SE	2,675
		Wood/Beveled Edge	24441/2BE	2,210	24443/2BE	2,790
4 Legs						
66 x 33	3	P-Lam Top With P-Lam Edging	24442/5LE	1,765	24444/5LE	2,380
		P-Lam Top With Wood Edging	24442/5WE	1,910	24444/5WE	2,520
		Wood/Self Edge	24442/2SE	2,320	24444/2SE	2,935
		Wood/Beveled Edge	24442/2BE	2,455	24444/2BE	3,065

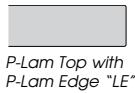


Two Vox Meeting table Half Circle Elements gang together to create a larger round Meeting table.

3%
price increase
effective Jan 1, 2017



VOX® MEETING TABLES
ANGLE ELEMENT DESIGN – MARK MÜLLER



P-Lam Top with P-Lam Edging "LE"



P-Lam Top with Wood Edging "WE"



Wood Top with Self Edging "SE"



Wood Top With Beveled Edging "BE"

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
45 degree corner						
60 x 30	2	P-Lam Top With P-Lam Edging	24420/5LE	1,690	24423/5LE	2,220
		P-Lam Top With Wood Edging	24420/5WE	1,835	24423/5WE	2,360
		Wood/Self Edge	24420/2SE	2,255	24423/2SE	2,785
		Wood/Beveled Edge	24420/2BE	2,390	24423/2BE	2,915
60 degree corner						
60 x 30	2	P-Lam Top With P-Lam Edging	24421/5LE	1,815	24424/5LE	2,320
		P-Lam Top With Wood Edging	24421/5WE	1,970	24424/5WE	2,465
		Wood/Self Edge	24421/2SE	2,440	24424/2SE	2,935
		Wood/Beveled Edge	24421/2BE	2,590	24424/2BE	3,075
90 degree corner						
66 x 30	2	P-Lam Top With P-Lam Edging	24422/5LE	1,845	24425/5LE	2,355
		P-Lam Top With Wood Edging	24422/5WE	2,005	24425/5WE	2,510
		Wood/Self Edge	24422/2SE	2,475	24425/2SE	2,980
		Wood/Beveled Edge	24422/2BE	2,625	24425/2BE	3,135

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Casters No Modesty Panel	Model Number	Legs With Casters Partial Aluminum Modesty Panel
45 degree corner						
60 x 30	2	P-Lam Top With P-Lam Edging	24433/5LE	1,810	24436/5LE	2,330
		P-Lam Top With Wood Edging	24433/5WE	1,955	24436/5WE	2,475
		Wood/Self Edge	24433/2SE	2,380	24436/2SE	2,905
		Wood/Beveled Edge	24433/2BE	2,515	24436/2BE	3,045
60 degree corner						
60 x 30	2	P-Lam Top With P-Lam Edging	24434/5LE	1,935	24437/5LE	2,445
		P-Lam Top With Wood Edging	24434/5WE	2,095	24437/5WE	2,600
		Wood/Self Edge	24434/2SE	2,550	24437/2SE	3,055
		Wood/Beveled Edge	24434/2BE	2,700	24437/2BE	3,205
90 degree corner						
66 x 30	2	P-Lam Top With P-Lam Edging	24435/5LE	1,970	24438/5LE	2,465
		P-Lam Top With Wood Edging	24435/5WE	2,125	24438/5WE	2,625
		Wood/Self Edge	24435/2SE	2,600	24438/2SE	3,100
		Wood/Beveled Edge	24435/2BE	2,755	24438/2BE	3,250

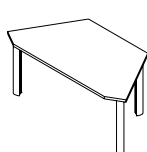


Vox Meeting table Angle Element shown with Basic Element to create a large U-shape table.

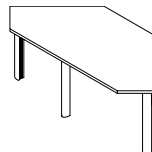
3%
price increase
effective Jan 1, 2017



60 x 30 - 4 Legs
45° corner



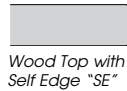
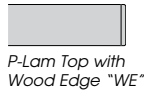
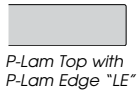
60 x 30 - 4 Legs
60° corner



66 x 30 - 5 Legs
90° corner

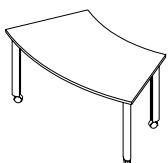


VOX® MEETING TABLES
ROUND ANGLE ELEMENT DESIGN – MARK MÜLLER

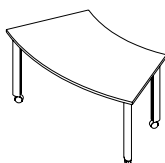


* Based on a chair width of 25".

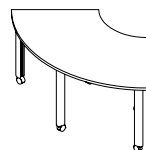
L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Casters No Modesty Panel
45 degree radius						
60 x 30	2	P-Lam Top With P-Lam Edging	24430/5LE	1,695	24416/5LE	1,810
		P-Lam Top With Wood Edging	24430/5WE	1,815	24416/5WE	1,970
		Wood/Self Edge	24430/2SE	2,265	24416/2SE	2,385
		Wood/Beveled Edge	24430/2BE	2,410	24416/2BE	2,525
60 degree radius						
60 x 30	2	P-Lam Top With P-Lam Edging	24431/5LE	1,845	24417/5LE	1,970
		P-Lam Top With Wood Edging	24431/5WE	2,005	24417/5WE	2,125
		Wood/Self Edge	24431/2SE	2,475	24417/2SE	2,600
		Wood/Beveled Edge	24431/2BE	2,620	24417/2BE	2,735
90 degree radius						
66 x 30	2	P-Lam Top With P-Lam Edging	24432/5LE	1,940	24418/5LE	2,055
		P-Lam Top With Wood Edging	24432/5WE	2,100	24418/5WE	2,230
		Wood/Self Edge	24432/2SE	2,600	24418/2SE	2,710
		Wood/Beveled Edge	24432/2BE	2,765	24418/2BE	2,890



60 x 30 - 4 Legs
45° corner



60 x 30 - 4 Legs
60° corner



66 x 30 - 5 Legs
90° corner

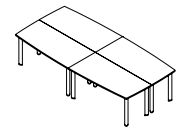


Two Vox Meeting table round angle elements joined to create unique shapes for meeting spaces.

3%
price increase
effective Jan 1, 2017

VOX® MEETING TABLES

BOAT SHAPE DESIGN – MARK MÜLLER



P-Lam Top with P-Lam Edge "LE"



P-Lam Top with Wood Edge "WE"



Wood Top with Self Edge "SE"



Wood Top With Beveled Edge "BE"

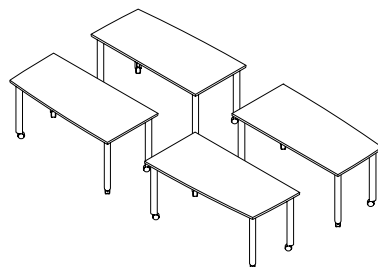
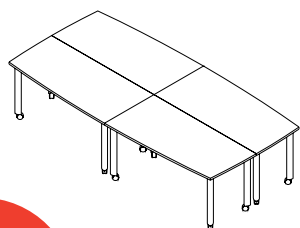
* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
120 x 60	8	P-Lam Top With P-Lam Edging	24920/5LE	6,235	24934/5LE	8,595
		P-Lam Top With Wood Edging	24920/5WE	6,735	24934/5WE	9,110
		Wood/Self Edge	24920/2SE	8,685	24934/2SE	11,055
		Wood/Beveled Edge	24920/2BE	9,380	24934/2BE	11,755

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Casters No Modesty Panel	Model Number	Legs With Casters Partial Aluminum Modesty Panel
120 x 60	8	P-Lam Top With P-Lam Edging	24935/5LE	6,685	24936/5LE	8,990
		P-Lam Top With Wood Edging	24935/5WE	7,250	24936/5WE	9,735
		Wood/Self Edge	24935/2SE	9,165	24936/2SE	11,535
		Wood/Beveled Edge	24935/2BE	9,865	24936/2BE	12,235

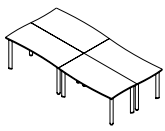
VOX® MEETING TABLES



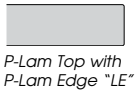
4 Vox Meeting tables ganged together to create one large Boat Shape Meeting table.

3%
price increase
effective Jan 1, 2017

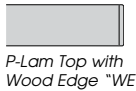
When the boardroom is not being used for large meetings, it can be reconfigured for a training session. The Vox Boat-shape meeting table is composed of 4 smaller tables and is designed specifically for this purpose. These tables can be specified with one Vox Meeting Forum per table, and with an aluminum modesty panel. Simply ungang the tables for four individual tables.



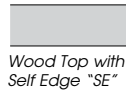
VOX® MEETING TABLES
WAVE SHAPE DESIGN – MARK MÜLLER



P-Lam Top with P-Lam Edge "LE"



P-Lam Top with Wood Edge "WE"



Wood Top with Self Edge "SE"



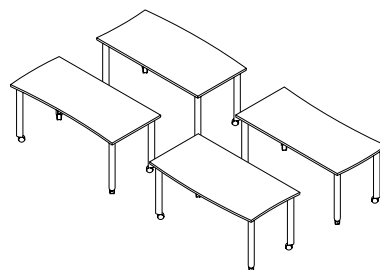
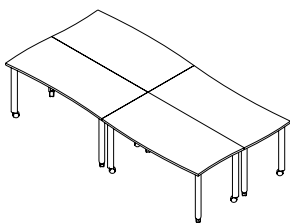
Wood Top With Beveled Edge "BE"

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Glides Partial Aluminum Modesty Panel
120 x 60	8	P-Lam Top With P-Lam Edging	24925/5LE	6,335	24931/5LE	8,705
		P-Lam Top With Wood Edging	24925/5WE	6,855	24931/5WE	9,225
		Wood/Self Edge	24925/2SE	8,580	24931/2SE	10,950
		Wood/Beveled Edge	24925/2BE	9,380	24931/2BE	11,755

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Casters No Modesty Panel	Model Number	Legs With Casters Partial Aluminum Modesty Panel
120 x 60	8	P-Lam Top With P-Lam Edging	24932/5LE	6,805	24933/5LE	9,105
		P-Lam Top With Wood Edging	24932/5WE	7,360	24933/5WE	9,860
		Wood/Self Edge	24932/2SE	9,055	24933/2SE	11,430
		Wood/Beveled Edge	24932/2BE	9,865	24933/2BE	12,235



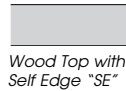
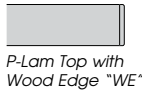
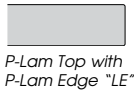
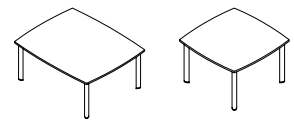
When the boardroom is not being used for large meetings, it can be reconfigured for a training session. The Vox Wave-shape meeting table is composed of 4 smaller tables and is designed specifically for this purpose. These tables can be specified with one Meeting Forum per table, and with an aluminum modesty panel. Simply unganging the tables for four individual tables.



4 Vox wave-shape Meeting tables ganged to create one large Wave Shape Meeting table.

3%
price increase
effective Jan 1, 2017

VOX® MEETING TABLES
SOFT SQUARE AND SOFT RECTANGLE SHAPE DESIGN – MARK MÜLLER



* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Casters No Modesty Panel
42 x 42	2	P-Lam Top With P-Lam Edging	24911/5LE	1,575	24927/5LE	1,695
		P-Lam Top With Wood Edging	24911/5WE	1,705	24927/5WE	1,835
		Wood/Self Edge	24911/2SE	2,110	24927/2SE	2,230
		Wood/Beveled Edge	24911/2BE	2,295	24927/2BE	2,420
48 x 48	2	P-Lam Top With P-Lam Edging	24912/5LE	1,645	24928/5LE	1,765
		P-Lam Top With Wood Edging	24912/5WE	1,780	24928/5WE	1,910
		Wood/Self Edge	24912/2SE	2,285	24928/2SE	2,395
		Wood/Beveled Edge	24912/2BE	2,455	24928/2BE	2,585
54 x 54	4	P-Lam Top With P-Lam Edging	24913/5LE	1,885	24929/5LE	2,005
		P-Lam Top With Wood Edging	24913/5WE	2,040	24929/5WE	2,165
		Wood/Self Edge	24913/2SE	2,590	24929/2SE	2,700
		Wood/Beveled Edge	24913/2BE	2,830	24929/2BE	2,955
60 x 60	8	P-Lam Top With P-Lam Edging	24914/5LE	2,185	24930/5LE	2,315
		P-Lam Top With Wood Edging	24914/5WE	2,370	24930/5WE	2,505
		Wood/Self Edge	24914/2SE	2,485	24930/2SE	3,055
		Wood/Beveled Edge	24914/2BE	3,075	24930/2BE	3,205

* Based on a chair width of 25".

L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Casters No Modesty Panel
64 x 52	6	P-Lam Top With P-Lam Edging	24915/5LE	2,165	24926/5LE	2,285
		P-Lam Top With Wood Edging	24915/5WE	2,355	24926/5WE	2,475
		Wood/Self Edge	24915/2SE	2,845	24926/2SE	2,970
		Wood/Beveled Edge	24915/2BE	2,990	24926/2BE	3,125

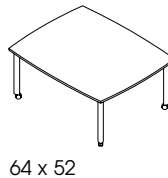
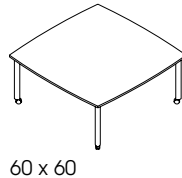
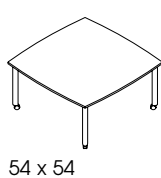
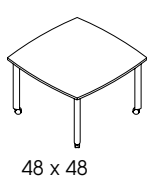
Note:
The tables above are also available as "true square" or "true rectangle" shape. Simply specify clearly and put "-T" behind the model #. No upcharge applies.



Model # 24912/2BE
Vox Meeting table, Soft Square Shape, shown in wood with beveled edge.

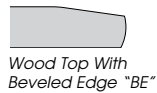
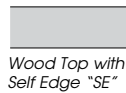
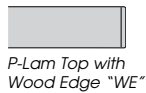
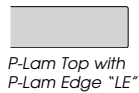
VOX® MEETING TABLES

3% price increase effective Jan 1, 2017





VOX® MEETING TABLES
TRIANGLE SHAPE DESIGN – MARK MÜLLER



* Based on a chair width of 25".

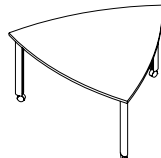
L" x D"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Casters No Modesty Panel
42 x 42	2	P-Lam Top With P-Lam Edging	24921/5LE	1,515	24916/5LE	1,605
		P-Lam Top With Wood Edging	24921/5WE	1,635	24916/5WE	1,740
		Wood/Self Edge	24921/2SE	1,960	24916/2SE	2,050
		Wood/Beveled Edge	24921/2BE	2,070	24916/2BE	2,155
48 x 48	3	P-Lam Top With P-Lam Edging	24924/5LE	1,645	24917/5LE	1,740
		P-Lam Top With Wood Edging	24924/5WE	1,780	24917/5WE	1,880
		Wood/Self Edge	24924/2SE	2,070	24917/2SE	2,155
		Wood/Beveled Edge	24924/2BE	2,140	24917/2BE	2,225
54 x 54	3	P-Lam Top With P-Lam Edging	24922/5LE	1,780	24918/5LE	1,865
		P-Lam Top With Wood Edging	24922/5WE	1,920	24918/5WE	2,020
		Wood/Self Edge	24922/2SE	2,290	24918/2SE	2,380
		Wood/Beveled Edge	24922/2BE	2,450	24918/2BE	2,530
60 x 60	6	P-Lam Top With P-Lam Edging	24923/5LE	1,920	24919/5LE	2,015
		P-Lam Top With Wood Edging	24923/5WE	2,085	24919/5WE	2,170
		Wood/Self Edge	24923/2SE	2,510	24919/2SE	2,600
		Wood/Beveled Edge	24923/2BE	2,685	24919/2BE	2,775



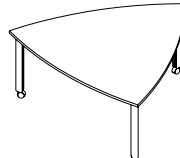
42 x 42 x 42



48 x 48 x 48



54 x 54 x 54



60 x 60 x 60

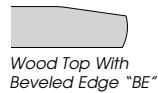
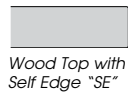
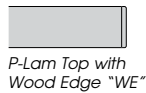
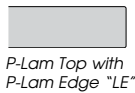


Model # 24924/5ST
Vox Meeting table, Triangle shape with plastic laminate (P-Lam) top and matching P-Lam edge detail.

3%
price increase
effective Jan 1, 2017

VOX® MEETING TABLES

VOX® MEETING TABLES
 ROUND SHAPE DESIGN – MARK MÜLLER

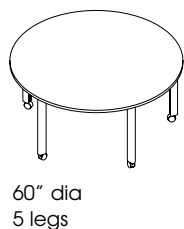


* Based on a chair width of 25".

Dia"	Sugg Seat Capacity*	Top Finish	Model Number	Legs With Glides No Modesty Panel	Model Number	Legs With Casters No Modesty Panel
4 Legs						
42	3	P-Lam Top With P-Lam Edging	24901/5LE	1,425	24905/5LE	1,510
		P-Lam Top With Wood Edging	24901/5WE	1,540	24905/5WE	1,630
		Wood/Self Edge	24901/2SE	1,955	24905/2SE	2,040
		Wood/Beveled Edge	24901/2BE	2,100	24905/2BE	2,185
4 Legs						
48	4	P-Lam Top With P-Lam Edging	24902/5LE	1,615	24906/5LE	1,740
		P-Lam Top With Wood Edging	24902/5WE	1,755	24906/5WE	1,880
		Wood/Self Edge	24902/2SE	2,290	24906/2SE	2,410
		Wood/Beveled Edge	24902/2BE	2,440	24906/2BE	2,550
4 Legs						
54	4	P-Lam Top With P-Lam Edging	24903/5LE	1,885	24907/5LE	2,005
		P-Lam Top With Wood Edging	24903/5WE	2,040	24907/5WE	2,165
		Wood/Self Edge	24903/2SE	2,620	24907/2SE	2,735
		Wood/Beveled Edge	24903/2BE	2,810	24907/2BE	2,930
5 Legs						
60	5	P-Lam Top With P-Lam Edging	24904/5LE	2,280	24908/5LE	2,420
		P-Lam Top With Wood Edging	24904/5WE	2,455	24908/5WE	2,615
		Wood/Self Edge	24904/2SE	3,030	24908/2SE	3,175
		Wood/Beveled Edge	24904/2BE	3,125	24908/2BE	3,260

VOX® MEETING TABLES

3%
 price increase
 effective Jan 1, 2017



Model # 24903/2BE
 Vox Meeting table, Round shape with Beveled edge detail.

VOX® MEETING TABLE PHOTOGRAPHS

DESIGN – MARK MÜLLER



VOX® MEETING TABLES
Four 90 degree Elements can be brought together to form a round conference table.



VOX® MEETING TABLES
When two Basic Elements are added to four Round Angle Elements, a large racetrack table is created for larger meetings.



VOX® MEETING TABLES
Basic Elements can be ganged together in rows, or pulled apart and used separately as training tables. Power and data connectivity can be specified for each user.



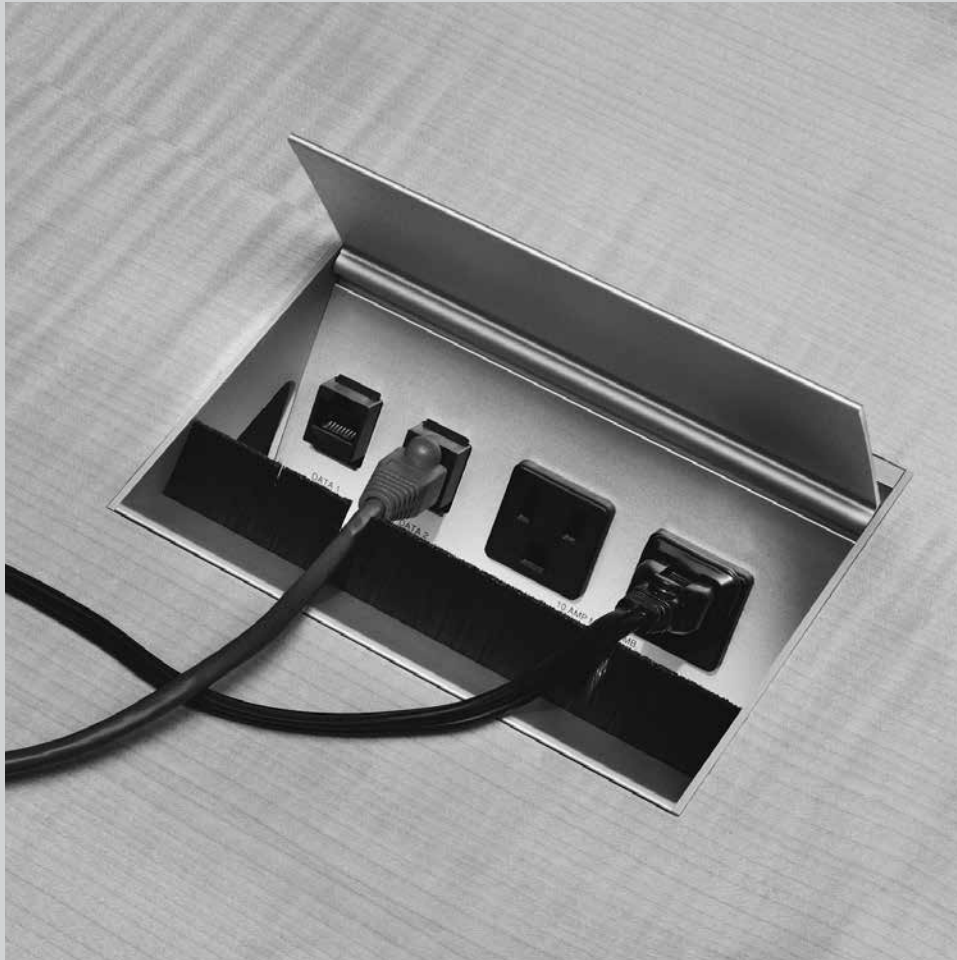
VOX® MEETING TABLES
Two Half Circle Elements combined with two Basic Elements come together to create a racetrack shape boardroom table with additional wire access through the centre.



VOX® MEETING TABLES
The two Half Circle Elements, with Beveled Edge, can be ganged together to make a round table for use in a smaller room.

3%
price increase
effective Jan 1, 2017

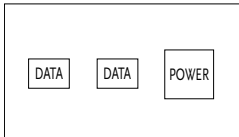
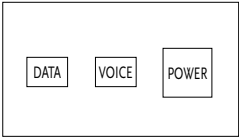
VOX® MEETING TABLES

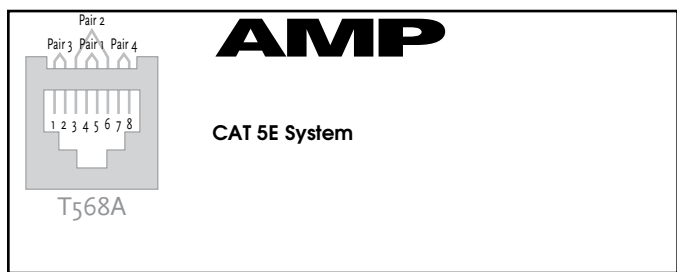


VOX® MEETING FORUMS & GROMMETS

STANDARD FEATURES

- **Voice** - Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. The standard data jack wiring configuration is T568A.
- **Power** - Providing one -12.5 AMP, 110 volt, grounded receptacle, wired to a single grounded power cord.
- All connections are pass through and ready to plug in.

	Forum W" x D"	Model Number	Description	List Price	Product Description
TR-A	4 1/2" x 4 1/2"	TR-A TR-A1	AMP CAT-5E AMP CAT-6	990 1,355	<ul style="list-style-type: none"> • 2 data jacks with 2 individual supply cords • 1 power receptacle grounded with 1 supply cord <p>Faceplate 4 1/2" W x 2 1/2" H</p> 
TR-B	4 1/2" x 4 1/2"	TR-B TR-B1	AMP CAT-5E AMP CAT-6	990 1,355	<ul style="list-style-type: none"> • 1 data jack with 1 supply cord • 1 voice jack with 1 supply cord • 1 power receptacle grounded with 1 supply cord <p>Faceplate 4 1/2" W x 2 1/2" H</p> 



DATA WIRING CONFIGURATION
The standard wiring configuration is **T568A**.
Alternate configurations can be specified at time of order.

DATA/VOICE WIRING
Nienkämper is a recognized installer for AMP CAT 5E systems in Vox Forum products. Our fully wired Vox Forums have been tested by the independent laboratory for AMP, and have met all activity standards set for this system.

3% price increase effective Jan 1, 2017

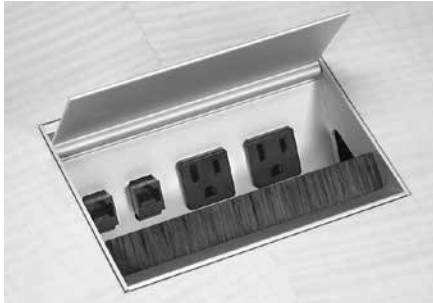
Nienkämper recommends the use of this pre-wired system as it offers the best value, quality and safety.

STANDARD FEATURES

- **Voice** - Voice jack with 6 positions and 6 loaded contacts will accommodate any telephone requirement.
- **Data** - Data jack complies with all category 5e or optional category 6 wiring requirements. The standard data jack wiring configuration is T568A.
- **Power** - Providing two -12.5 AMP, 110 volt, grounded receptacles, wired to a single grounded power cord.
- All connections are pass through and ready to plug in.

	Forum W" x D"	Model Number	Description	List Price	Product Description
--	------------------	-----------------	-------------	---------------	---------------------

TR-C 6" x 4 1/2"

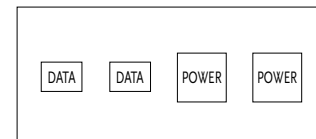


TR-C **AMP CAT-5E**
 TR-C1 AMP CAT-6

1,110
 1,445

- **2 data jacks** with 2 individual supply cords
- **2 power receptacles** grounded with 1 supply cord

Faceplate
 6" W x 2 1/2" H



TR-D 6" x 4 1/2"

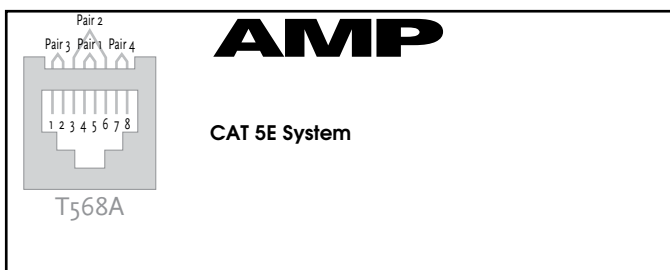
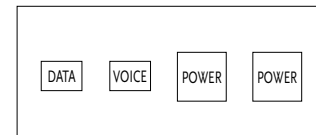


TR-D **AMP CAT-5E**
 TR-D1 AMP CAT-6

1,110
 1,445

- **1 data jack** with 1 supply cord
- **1 voice jack** with 1 supply cord
- **2 power receptacles** grounded with 1 supply cord

Faceplate
 6" W x 2 1/2" H



DATA WIRING CONFIGURATION
T568A

DATA/VOICE WIRING

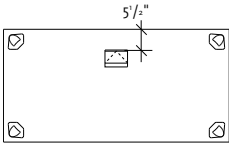
Nienkämper is a recognized installer for AMP CAT 5E systems in Vox Forum products. Our fully wired Vox Forums have been tested by the independent laboratory for AMP, and have met all connectivity standards set for this system.

Nienkämper recommends the use of this pre-wired system as it offers the best value, quality and safety.


3%
 price increase
 effective Jan 1, 2017

MEETING TABLES - FORUM PLACEMENT

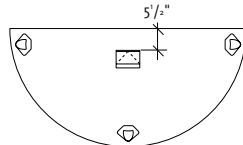
DESIGN – MARK MÜLLER



Basic element

60" x 30"

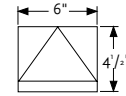
FP1 - 6" Forum at the top of the element



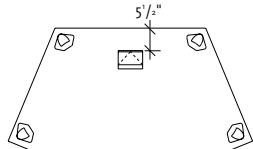
Half Circle element

60" x 30", and 66" x 33"

FP1 - 6" Forum at the top of the element



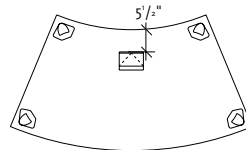
↑
Accessed from this side
Models TR-C and TR-D



Angle element

60" x 30" and 66" x 30"

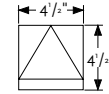
FP1 - 6" Forum at the top of the element



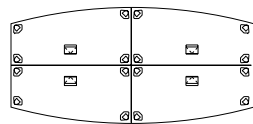
Round Angle element

60" x 30" and 66" x 30"

FP1 - 6" Forum at the top of the element



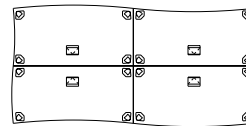
↑
Accessed from this side
Models TR-A and TR-B



Boat shape

120" x 60" (overall dimension)

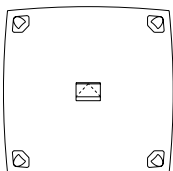
FP4 - 6" Forum at the top of each element



Wave shape

120" x 60" (overall dimension)

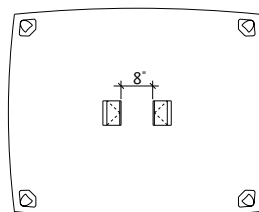
FP4 - 6" Forum at the top of each element



Soft Square shape

42" x 42" - 64" x 64"

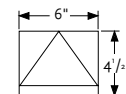
FP1 - 6" Forum in the center of the table top
Note: 54" x 54" and 64" x 64" tables accommodate 2 Forums



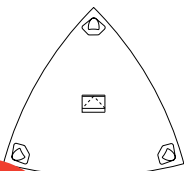
Soft Rectangle shape

64" x 52"

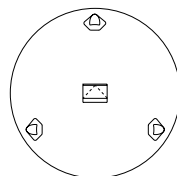
FP2 - two 6" Forums in the center of the table top



↑
Accessed from this side
Models TR-C and TR-D



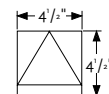
Triangle shape



Round shape

42" Dia. - 60" Dia.

FP1 - 6" Forum in the center of the table top





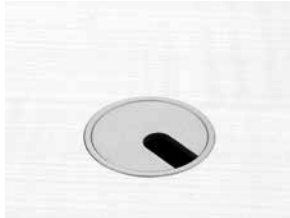



↑
Accessed from this side
Models TR-A and TR-B

VOX® MEETING TABLES

3% price increase effective Jan 1, 2017

STANDARD FEATURES

All Vox® Grommets and accessories that are integrated directly into table tops are manufactured from high quality aluminum. These components are standard with a clear anodized finish and are site installed to prevent damage while shipping. Suitable holes are provided for installation.

	Model Number	List Price	Product Description
GROMMET FOR VOICE/DATA CABLE			
	23415-S	205	<ul style="list-style-type: none"> • Flush aluminum grommet accommodates four data or voice cables and plugs. • Finished outside diameter is 1 1/8", inside diameter is 3/4". • This grommet is for telephone, data and teleconferencing access to table top. • Also accommodates videoconferencing microphones, i.e.: Pictoretel "power mic". • With spacer ring
	23416-S	220	
GROMMET FOR POWER CABLE			
	23418-S	305	<ul style="list-style-type: none"> • Flush aluminum grommet accommodates two 16-gauge power cables and plugs, or 6 data/voice cables and plugs. • Finished outside diameter 1 5/8", inside diameter is 1 1/4". • With spacer ring
			
GROMMET FOR LARGE POWER CABLES			
			<ul style="list-style-type: none"> • Flush aluminum grommet accommodates three 16-gauge power cables and plugs, or 10 data/voice cables and plugs. • Finished outside diameter 2 5/8", inside diameter is 2 1/4". • Suitable for international power plugs. • With spacer ring
			

3%
price increase
effective Jan 1, 2017



VOX® CREDENZAS & CABINETS

VOX® CREDENZAS	285-316
Table of Contents	286
Photographs	287
Vox® Credenza on Glides	288-289
Vox® Credenza on Casters	290
Vox® Credenza on Legs - 20 ¹ / ₄ " High	291
Vox® Credenza on Legs - 29" High	292-293
Vox® Credenza on Legs - 34 ¹ / ₄ " High	294-295
Vox® Boardroom Credenza on Glides	296-297
Vox® Boardroom Credenza on Casters	298
Drawer & Door Pull Specifications & Photographs	310-301
Vox® Credenza Interior Options	302-307
Drawers, Dividers & Cutlery Tray	302-303
Refrigerators	304
Waste Receptacles	305
Equipment Storage Systems	306-307
Vox Kneespace Credenzas	308-309
Vox® Alcove Tables	310
Vox® Console Tables	311
Vox® Carts	312-314
Vox® Bookcases	315-317
Vox® Presentation Products	318-329
Vox® Presentation Wall	318-320
Vox® Whiteboard with Rail	321
Vox® Presentation Rail	322
Vox® Whiteboards with Doors	323-324
Vox® Lecterns	325-329
Vox® Speaker's Lectern	325
Vox® Presenter's Lectern	326-327
Vox® Keynote Lectern	328-329





Model #28725 Vox® Credenza on legs, see page 294

Model #50514/2 Vox® Conference Table with Taper legs, see page 81

Both items F-18, Natural White Oak



Model #28702 Vox® Credenza on Legs, see page 292

F-20 Natural Ribbon Stripe Sapele

Berkley armless sofa, see Nienkämper Seating Price List

3%
price increase
effective Jan 1, 2017

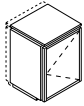
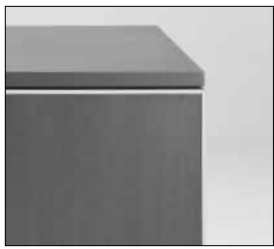
V
CABINETS

VOX® CREDENZAS ON GLIDES

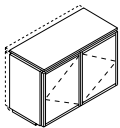
DESIGN – MARK MÜLLER



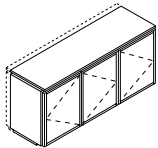
Self Edge Top



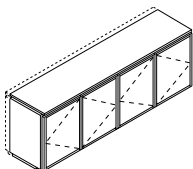
Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 23501/2	Wood	Wood	23 ¹ / ₂ " 20" 34 ¹ / ₄ "	2,860	Vox credenzas are available in two standard depths: 20" and 25 ³ / ₈ "
23501/3	Paint	Wood		2,570	
23501/5	Wood	Laminate		2,715	
23501/4	Paint	Laminate		2,445	
Frosted Glass Doors - Add "/G" to model # and \$100 to price.					
* 23431	Wood	Wood	23 ¹ / ₂ " 25 ³ / ₈ " 34 ¹ / ₄ "	3,250	Standard finish options are selected by model number and include:
23431/3	Paint	Wood		2,935	
23431/5	Wood	Laminate		3,080	
23431/4	Paint	Laminate		2,780	
Frosted Glass Doors - Add "/G" to model # and \$100 to price.					
* 23502/2	Wood	Wood	47 ¹ / ₈ " 20" 34 ¹ / ₄ "	3,785	Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13.
23502/3	Paint	Wood		3,410	
23502/5	Wood	Laminate		3,595	
23502/4	Paint	Laminate		3,410	
Frosted Glass Doors - Add "/G" to model # and \$200 to price.					
* 23432	Wood	Wood	47 ¹ / ₈ " 25 ³ / ₈ " 34 ¹ / ₄ "	4,305	Doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkämper Customer Service (1-800-668-9318) for specific information regarding glass doors options.
23432/3	Paint	Wood		3,875	
23432/5	Wood	Laminate		4,090	
23432/4	Paint	Laminate		3,875	
Frosted Glass Doors - Add "/G" to model # and \$200 to price.					
* 23503/2	Wood	Wood	70 ³ / ₄ " 20" 34 ¹ / ₄ "	5,320	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces.
23503/3	Paint	Wood		4,745	
23503/5	Wood	Laminate		5,050	
23503/4	Paint	Laminate		4,540	
Frosted Glass Doors - Add "/G" to model # and \$300 to price.					
* 23433	Wood	Wood	70 ³ / ₄ " 25 ³ / ₈ " 34 ¹ / ₄ "	6,045	Doors are standard with push latches. A variety of optional pulls are specified on page 302. Glass doors are not available with pulls
23433/3	Paint	Wood		5,385	
23433/5	Wood	Laminate		5,735	
23433/4	Paint	Laminate		5,165	
Frosted Glass Doors - Add "/G" to model # and \$300 to price.					
** 23504/2	Wood	Wood	94 ³ / ₈ " 20" 34 ¹ / ₄ "	6,255	To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309.
23504/3	Paint	Wood		5,625	
23504/5	Wood	Laminate		5,940	
23504/4	Paint	Laminate		5,350	
Frosted Glass Doors - Add "/G" to model # and \$400 to price.					
* 23434	Wood	Wood	94 ³ / ₈ " 25 ³ / ₈ " 34 ¹ / ₄ "	7,100	Refrigerators page 300 and Equipment storage racks pages 304-305 are not available in 20" deep credenzas.
23434/3	Paint	Wood		6,400	
23434/5	Wood	Laminate		6,755	
23434/4	Paint	Laminate		6,075	
Frosted Glass Doors - Add "/G" to model # and \$400 to price.					

* Cabinet in 1 piece, Top in 1 piece
** Cabinet in 2 pieces, Top in 1 piece



Model # 23444
Vox four-pedestal credenza in walnut veneer with silver anodized aluminum trim.

VOX® CREDENZAS

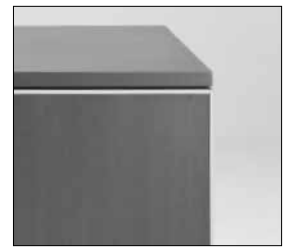
3%
price increase
effective Jan 1, 2017

VOX® CREDENZAS ON GLIDES

DESIGN – MARK MÜLLER



Self Edge Top



	Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
<p>Available in two depths as illustrated</p>	** 23505/2	Wood	Wood	118" x 20" x 34 1/4"	7,525	Vox credenzas are available in two standard depths 20" and 25 3/8" Standard finish options are selected by model number and include: • Wood case with wood top • Painted case with wood top • Wood case with laminate top • Painted case with laminate top Choose standard wood veneers and finishes, laminate and paint finishes. Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 12. Doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkamper Customer Service (1-800-668-9318) for specific information regarding glass doors options. Doors are standard with push latch for opening or a variety of optional pulls are specified on page 296. Glass doors are not available with pulls Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 298-305. Refrigerators page 300 and Equipment storage racks pages 270-271 are not available in 20" deep credenzas.
	23505/3	Paint	Wood		6,775	
	23505/5	Wood	Laminate		7,155	
	23505/4	Paint	Laminate		6,435	
<p>Available in two depths as illustrated</p>	** 23435	Wood	Wood	118" x 25 3/8" x 34 1/4"	8,550	
	23435/3	Paint	Wood		7,695	
	23435/5	Wood	Laminate		8,120	
	23435/4	Paint	Laminate		7,315	
<p>Available in two depths as illustrated</p>	*** 23506/2	Wood	Wood	141 5/8" x 20" x 34 1/4"	8,720	
	23506/3	Paint	Wood		7,850	
	23506/5	Wood	Laminate		8,290	
	23506/4	Paint	Laminate		7,455	
<p>Available in two depths as illustrated</p>	*** 23436	Wood	Wood	141 5/8" x 25 3/8" x 34 1/4"	9,910	
	23436/3	Paint	Wood		8,915	
	23436/5	Wood	Laminate		9,410	
	23436/4	Paint	Laminate		8,470	
<p>Available in two depths as illustrated</p>	**** 23507/2	Wood	Wood	165 1/4" x 20" x 34 1/4"	9,795	
	23507/3	Paint	Wood		8,810	
	23507/5	Wood	Laminate		9,305	
	23507/4	Paint	Laminate		8,540	
<p>Available in two depths as illustrated</p>	**** 23437	Wood	Wood	165 1/4" x 25 3/8" x 34 1/4"	11,120	
	23437/3	Paint	Wood		10,010	
	23437/5	Wood	Laminate		10,575	
	23437/4	Paint	Laminate		9,700	
<p>Available in two depths as illustrated</p>	**** 23508/2	Wood	Wood	188 7/8" x 20" x 34 1/4"	10,925	
	23508/3	Paint	Wood		9,830	
	23508/5	Wood	Laminate		10,380	
	23508/4	Paint	Laminate		9,345	
<p>Available in two depths as illustrated</p>	**** 23438	Wood	Wood	188 7/8" x 25 3/8" x 34 1/4"	12,420	
	23438/3	Paint	Wood		11,180	
	23438/5	Wood	Laminate		11,790	
	23438/4	Paint	Laminate		10,610	



Model # 701
Vox Serving/Storage Tray placed on a Vox credenza with silver anodized trim. Both items finished in Natural Figured Sycamore.

3%
price increase
effective Jan 1, 2017

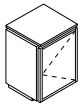
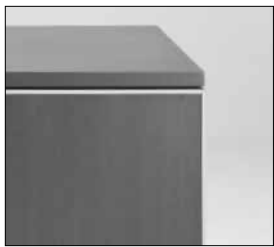
CABINETS

VOX® CREDENZAS ON CASTERS

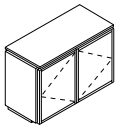
DESIGN – MARK MÜLLER



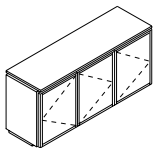
Self Edge Top



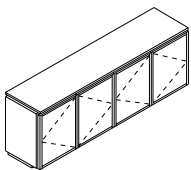
Available in one depth only



Available in one depth only



Available in one depth only



Available in one depth only

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 23441	Wood	Wood	23 ¹ / ₂ " x 25 ³ / ₈ " x 34 ¹ / ₄ "	3,750	Vox credenzas on casters are available only in standard depth of 25 ³ / ₈ "
23441/3	Paint	Wood		3,375	
23441/5	Wood	Laminate		3,560	
23441/4	Paint	Laminate		3,200	
Frosted Glass Doors - Add "/G" to model # and \$100 to price.					
* 23442	Wood	Wood	47 ¹ / ₈ " x 25 ³ / ₈ " x 34 ¹ / ₄ "	4,860	Standard finish options are selected by model number and include:
23442/3	Paint	Wood		4,365	
23442/5	Wood	Laminate		4,620	
23442/4	Paint	Laminate		4,155	
Frosted Glass Doors - Add "/G" to model # and \$200 to price.					
* 23443	Wood	Wood	70 ³ / ₄ " x 25 ³ / ₈ " x 34 ¹ / ₄ "	6,560	Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13.
23443/3	Paint	Wood		5,905	
* 23443/5	Wood	Laminate		7,490	
23443/4	Paint	Laminate		6,740	
Frosted Glass Doors - Add "/G" to model # and \$300 to price.					
23444	Wood	Wood	94 ³ / ₈ " x 25 ³ / ₈ " x 34 ¹ / ₄ "	7,105	Doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkamper Customer Service (1-800-668-9318) for specific information regarding glass doors options.
23444/3	Paint	Wood		6,405	
23444/5	Wood	Laminate		7,105	
23444/4	Paint	Laminate		6,405	
Frosted Glass Doors - Add "/G" to model # and \$400 to price.					
* Cabinet in 1 piece, Top in 1 piece					
** Cabinet in 2 pieces, Top in 1 piece					



Model # 23444
Vox four-pedestal credenza with silver anodized trim and Walnut finish.

VOX® C...

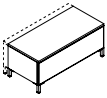
3%
price increase
effective Jan 1, 2017

VOX® CREDENZAS ON LEGS – 20¹/₄” HIGH

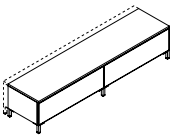
DESIGN – MARK MÜLLER



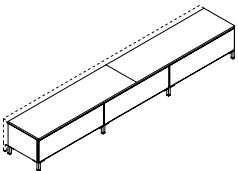
Self Edge Top



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 28741/2	Wood	Wood	47 ³ / ₁₆ " x 20" x 20 ¹ / ₄ "	3,400	Vox credenzas on legs are available in two standard depths: 20" and 25 ¹ / ₂ " and three standard heights 20 ¹ / ₄ ", 29" and 34 ¹ / ₄ ".
28741/3	Paint	Wood		3,055	
28741/5	Wood	Laminate		3,230	
28741/4	Paint	Laminate		2,905	
* 28701	Wood	Wood	47 ³ / ₁₆ " x 25 ¹ / ₂ " x 20 ¹ / ₄ "	3,860	Standard finish options are selected by model number and include: <ul style="list-style-type: none"> • Wood case with wood top • Painted case with wood top • Wood case with laminate top • Painted case with laminate top
28701/3	Paint	Wood		3,475	
28701/5	Wood	Laminate		3,670	
28701/4	Paint	Laminate		3,300	
** 28742/2	Wood	Wood	94 ⁹ / ₁₆ " x 20" x 20 ¹ / ₄ "	6,110	Choose standard wood veneers, plastic laminates, and aluminum/paint finishes from pages 10-12. Credenza drawers include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13. A variety of pulls are specified on page 302.
28742/3	Paint	Wood		5,500	
28742/5	Wood	Laminate		5,795	
28742/4	Paint	Laminate		5,220	
** 28702	Wood	Wood	94 ⁹ / ₁₆ " x 25 ¹ / ₂ " x 20 ¹ / ₄ "	6,935	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. Standard features: <ul style="list-style-type: none"> • Easily leveled at the base of each metal leg • Top is self-edged on four sides • Extra wide drawer that can accommodate a range of storage requirements including legal and letter file storage
28702/3	Paint	Wood		6,245	
28702/5	Wood	Laminate		6,590	
28702/4	Paint	Laminate		5,930	
*** 28743/2	Wood	Wood	141 ¹⁵ / ₁₆ " x 20" x 20 ¹ / ₄ "	9,140	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces.
28743/3	Paint	Wood		8,220	
28743/5	Wood	Laminate		8,680	
28743/4	Paint	Laminate		7,810	
*** 28703	Wood	Wood	141 ¹⁵ / ₁₆ " x 25 ¹ / ₂ " x 20 ¹ / ₄ "	10,380	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces.
28703/3	Paint	Wood		9,345	
28703/5	Wood	Laminate		9,860	
28703/4	Paint	Laminate		8,880	

- * Cabinet in 1 piece, Top in 1 piece
- ** Cabinet in 2 pieces, Top in 1 piece
- *** Cabinet in 2 pieces, Top in 2 pieces



Model # 28701

Shown in Rift Cut Oak with Swivel Pulls, FP-5, and silver anodized aluminum trim.

Model # 28725

Shown in Rift Cut Oak with Swivel Pulls, FP-5, and silver anodized aluminum trim.

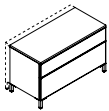
3%
price increase
effective Jan 1, 2017

VOX® CRENZAS ON LEGS – 29” HIGH

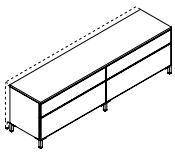
DESIGN – MARK MÜLLER



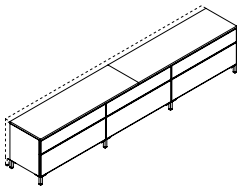
Self Edge Top



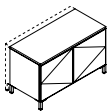
Available in two depths as illustrated



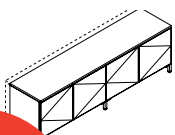
Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 28751/2	Wood	Wood	47 ³ / ₁₆ " x 20" x 29"	3,775	Vox credenzas on legs are available in two standard depths: 20" and 25 ¹ / ₂ " and three standard heights: 20 ¹ / ₄ ", 29" and 34 ¹ / ₄ ".
28751/3	Paint	Wood		3,400	
28751/5	Wood	Laminate		3,590	
28751/4	Paint	Laminate		3,230	
Standard finish options are selected by model number and include:					
					<ul style="list-style-type: none"> • Wood case with wood top • Painted case with wood top • Wood case with laminate top • Painted case with laminate top
Choose standard wood veneers and finishes, laminate and paint finishes.					
Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13.					
Where applicable, doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkamper Customer Service (1-800-668-9318) for specific information regarding glass doors options.					
Doors are standard with push latches. A variety of optional pulls are specified on page 302.					
Glass doors are not available with pulls					
Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces.					
To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309.					
Door pedestals cannot accommodate refrigerator or Equipment storage racks.					
Standard features:					
<ul style="list-style-type: none"> • Easily leveled at the base of each metal leg • Top is self-edged on four sides • Extra wide box and file drawers accommodate a range of storage requirements including legal and letter file storage. • Single pedestal interior dimensions: 25¹/₂" deep: 22" W x 23¹/₂" D x 21³/₄" H 20" deep: 22" W x 18¹/₈" D x 21³/₄" H 					
* 28711	Wood	Wood	47 ³ / ₁₆ " x 25 ¹ / ₂ " x 29"	4,290	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28711/3	Paint	Wood		3,860	
28711/5	Wood	Laminate		4,080	
28711/4	Paint	Laminate		3,670	
** 28752/2	Wood	Wood	94 ⁹ / ₁₆ " x 20" x 29"	6,780	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28752/3	Paint	Wood		6,105	
28752/5	Wood	Laminate		6,445	
28752/4	Paint	Laminate		5,795	
** 28712	Wood	Wood	94 ⁹ / ₁₆ " x 25 ¹ / ₂ " x 29"	7,705	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28712/3	Paint	Wood		6,940	
28712/5	Wood	Laminate		7,320	
28712/4	Paint	Laminate		6,595	
*** 28753/2	Wood	Wood	141 ¹⁵ / ₁₆ " x 20" x 29"	10,160	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28753/3	Paint	Wood		9,150	
28753/5	Wood	Laminate		9,655	
28753/4	Paint	Laminate		8,690	
*** 28713	Wood	Wood	141 ¹⁵ / ₁₆ " x 25 ¹ / ₂ " x 29"	11,545	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28713/3	Paint	Wood		10,385	
28713/5	Wood	Laminate		10,960	
28713/4	Paint	Laminate		9,870	
* 28754/2	Wood	Wood	47 ³ / ₁₆ " x 20" x 29"	3,595	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28754/3	Paint	Wood		3,235	
28754/5	Wood	Laminate		3,415	
28754/4	Paint	Laminate		3,070	
* 28714	Wood	Wood	47 ³ / ₁₆ " x 25 ¹ / ₂ " x 29"	4,085	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28714/3	Paint	Wood		3,675	
28714/5	Wood	Laminate		3,880	
28714/4	Paint	Laminate		3,495	
** 28755/2	Wood	Wood	94 ⁹ / ₁₆ " x 20" x 29"	6,455	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28755/3	Paint	Wood		5,800	
28755/5	Wood	Laminate		6,130	
28755/4	Paint	Laminate		5,520	
** 28715	Wood	Wood	94 ⁹ / ₁₆ " x 25 ¹ / ₂ " x 29"	7,330	Frosted Glass Doors - Add "/G" to model # and \$200 to price.
28715/3	Paint	Wood		6,600	
28715/5	Wood	Laminate		6,965	
28715/4	Paint	Laminate		6,265	



Model # 28712
Shown in Rift Cut Oak with Flush Pulls, FP-5, and silver anodized aluminum trim.

- * Cabinet in 1 piece, Top in 1 piece
- ** Cabinet in 2 pieces, Top in 1 piece
- *** Cabinet in 2 pieces, Top in 2 pieces

VOX® CRENZAS

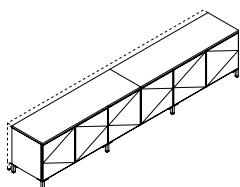
3%
price increase
effective Jan 1, 2017

VOX® CREDENZAS ON LEGS – 29" HIGH

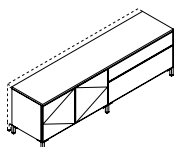
DESIGN – MARK MÜLLER



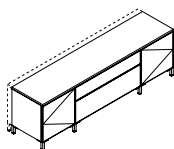
Self Edge Top



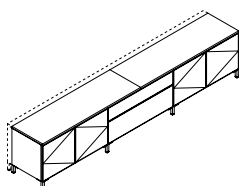
Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
*** 28756/2	Wood	Wood	141 ¹⁵ / ₁₆ " 20" 29"	9,670	Vox credenzas on legs are available in two standard depths: 20" and 25 ¹ / ₂ " and three standard heights: 20 ¹ / ₄ ", 29" and 34 ¹ / ₄ ". Standard finish options are selected by model number and include: <ul style="list-style-type: none"> • Wood case with wood top • Painted case with wood top • Wood case with laminate top • Painted case with laminate top
28756/3	Paint	Wood		8,700	
28756/5	Wood	Laminate		9,185	
28756/4	Paint	Laminate		8,265	
Frosted Glass Doors - Add "/G" to model # and \$600 to price.					
*** 28716	Wood	Wood	141 ¹⁵ / ₁₆ " 25 ¹ / ₂ " 29"	10,985	Choose standard wood veneers, plastic laminates, and aluminum/paint finishes from pages 10-12. Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13. Where applicable doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkamper Customer Service (1-800-668-9318) for specific information regarding glass doors options. Doors are standard with push latches. A variety of optional pulls are specified on page 302. Glass doors are not available with pulls. Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28716/3	Paint	Wood		9,885	
28716/5	Wood	Laminate		10,440	
28716/4	Paint	Laminate		9,390	
Frosted Glass Doors - Add "/G" to model # and \$600 to price.					
* 28757/2	Wood	Wood	94 ⁹ / ₁₆ " 20" 29"	6,980	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28757/3	Paint	Wood		6,280	
28757/5	Wood	Laminate		6,625	
28757/4	Paint	Laminate		5,965	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
* 28717	Wood	Wood	94 ⁹ / ₁₆ " 25 ¹ / ₂ " 29"	7,925	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28717/3	Paint	Wood		7,140	
28717/5	Wood	Laminate		7,530	
28717/4	Paint	Laminate		6,780	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
** 28758/2	Wood	Wood	94 ⁹ / ₁₆ " 20" 29"	7,055	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28758/3	Paint	Wood		6,350	
28758/5	Wood	Laminate		6,705	
28758/4	Paint	Laminate		6,040	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
** 28718	Wood	Wood	94 ⁹ / ₁₆ " 25 ¹ / ₂ " 29"	8,010	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28718/3	Paint	Wood		7,210	
28718/5	Wood	Laminate		7,615	
28718/4	Paint	Laminate		6,850	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
*** 28759/2	Wood	Wood	141 ¹⁵ / ₁₆ " 20" 29"	10,035	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28759/3	Paint	Wood		9,030	
28759/5	Wood	Laminate		9,525	
28759/4	Paint	Laminate		8,580	
Frosted Glass Doors - Add "/G" to model # and \$750 to price.					
*** 28719	Wood	Wood	141 ¹⁵ / ₁₆ " 25 ¹ / ₂ " 29"	11,395	Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals cannot accommodate refrigerator or Equipment storage racks.
28719/3	Paint	Wood		10,255	
28719/5	Wood	Laminate		10,830	
28719/4	Paint	Laminate		9,745	
Frosted Glass Doors - Add "/G" to model # and \$750 to price.					

* Cabinet in 1 piece, Top in 1 piece
 ** Cabinet in 2 pieces, Top in 1 piece
 *** Cabinet in 2 pieces, Top in 2 pieces



Model # 28712
 Shown in Rift Cut Oak with Flush Pulls, FP-5, and silver anodized aluminum trim.

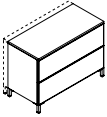
3%
 price increase
 effective Jan 1, 2017

VOX® CREDENZAS ON LEGS – 34¹/₄” HIGH

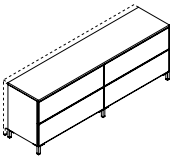
DESIGN – MARK MÜLLER



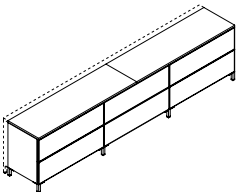
Self Edge Top



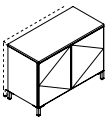
Available in two depths as illustrated



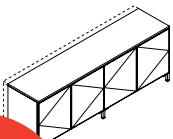
Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 28761/2	Wood	Wood	47 ³ / ₁₆ " 20" 34 ¹ / ₄ "	3,930	Vox credenzas on legs are available in two standard depths: 20" and 25 ¹ / ₂ " and three standard heights: 20 ¹ / ₄ ", 29" and 34 ¹ / ₄ ".
28761/3	Paint	Wood		3,530	
28761/5	Wood	Laminate		3,735	
28761/4	Paint	Laminate		3,360	

* 28721	Wood	Wood	47 ³ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	4,455
28721/3	Paint	Wood		4,010
28721/5	Wood	Laminate		4,235
28721/4	Paint	Laminate		3,815

Standard finish options are selected by model number and include:

- Wood case with wood top
- Painted case with wood top
- Wood case with laminate top
- Painted case with laminate top

Choose standard wood veneers, plastic laminates, and aluminum/paint finishes from pages 10-12.

Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13.

** 28762/2	Wood	Wood	94 ⁹ / ₁₆ " 20" 34 ¹ / ₄ "	7,050
28762/3	Paint	Wood		6,345
28762/5	Wood	Laminate		6,695
28762/4	Paint	Laminate		6,035

Where applicable doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkamper Customer Service (1-800-668-9318) for specific information regarding glass doors options.

** 28722	Wood	Wood	94 ⁹ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	8,010
28722/3	Paint	Wood		7,205
28722/5	Wood	Laminate		7,615
28722/4	Paint	Laminate		6,845

Doors are standard with push latches for opening. A variety of optional pulls are specified on page 302. Glass doors are not available with pulls.

*** 28763/2	Wood	Wood	141 ¹⁵ / ₁₆ " 20" 34 ¹ / ₄ "	10,575
28763/3	Paint	Wood		9,515
28763/5	Wood	Laminate		10,045
28763/4	Paint	Laminate		9,045

Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces.

*** 28723	Wood	Wood	141 ¹⁵ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	12,005
28723/3	Paint	Wood		10,815
28723/5	Wood	Laminate		11,415
28723/4	Paint	Laminate		10,280

To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309.

Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.

* 28764/2	Wood	Wood	47 ³ / ₁₆ " 20" 34 ¹ / ₄ "	3,735
28764/3	Paint	Wood		3,370
28764/5	Wood	Laminate		3,550
28764/4	Paint	Laminate		3,195

Frosted glass doors: add "/G" to model # and \$200 to price.

* 28724	Wood	Wood	47 ³ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	4,240
28724/3	Paint	Wood		3,820
28724/5	Wood	Laminate		4,035
28724/4	Paint	Laminate		3,625

Frosted glass doors: add "/G" to model # and \$200 to price.

** 28765/2	Wood	Wood	94 ⁹ / ₁₆ " 20" 34 ¹ / ₄ "	6,710
28765/3	Paint	Wood		6,050
28765/5	Wood	Laminate		6,370
28765/4	Paint	Laminate		5,740

Frosted glass doors: add "/G" to model # and \$400 to price.

** 28725	Wood	Wood	94 ⁹ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	7,625
28725/3	Paint	Wood		6,860
28725/5	Wood	Laminate		7,235
28725/4	Paint	Laminate		6,515

Frosted glass doors: add "/G" to model # and \$400 to price.

Standard features:

- Easily leveled at the base of each metal leg
- Top is self-edged on four sides
- Extra wide file drawers accommodate a range of storage requirements including legal and letter file storage.
- Single pedestal interior dimensions:
25¹/₂" deep: 22" W x 23¹/₂" D x 26" H
20" deep: 22" W x 18¹/₈" D x 26" H



Model # 28723
Shown in Quarter Cut Natural Walnut with Flush Pulls, FP2-S

- * Cabinet in 1 piece, Top in 1 piece
- ** Cabinet in 2 pieces, Top in 1 piece
- *** Cabinet in 2 pieces, Top in 2 pieces

VOX® CREDENZAS

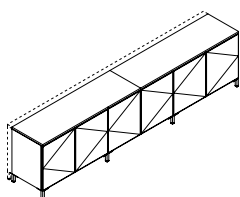
3%
price increase
effective Jan 1, 2017

VOX® CREDENZAS ON LEGS – 34 1/4” HIGH

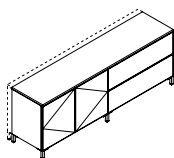
DESIGN – MARK MÜLLER



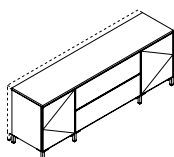
Self Edge Top



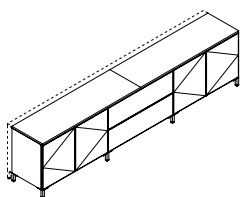
Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
*** 28766/2	Wood	Wood	141 ¹⁵ / ₁₆ " 20" 34 ¹ / ₄ "	10,055	Vox credenzas on legs are available in two standard depths: 20" and 25 ¹ / ₂ " and three standard heights: 20 ¹ / ₄ ", 29" and 34 ¹ / ₄ ". Standard finish options are selected by model number and include: <ul style="list-style-type: none"> • Wood case with wood top • Painted case with wood top • Wood case with laminate top • Painted case with laminate top
28766/3	Paint	Wood		9,045	
28766/5	Wood	Laminate		9,560	
28766/4	Paint	Laminate		8,600	
Frosted Glass Doors - Add "/G" to model # and \$600 to price.					
*** 28726	Wood	Wood	141 ¹⁵ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	11,420	Choose standard wood veneers, plastic laminates, and aluminum/paint finishes from pages 10-12. Credenza doors include aluminum trim around the perimeter that is available in all of the standard aluminum finishes on page 13. Where applicable doors may be specified with optional glass panels in a variety of transparencies and colours. Contact Nienkamper Customer Service (1-800-668-9318) for specific information regarding glass doors options. Doors are standard with push latches for opening. A variety of optional pulls are specified on page 302. Glass doors are not available with pulls. Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28726/3	Paint	Wood		10,285	
28726/5	Wood	Laminate		10,855	
28726/4	Paint	Laminate		9,770	
Frosted Glass Doors - Add "/G" to model # and \$600 to price.					
* 28767/2	Wood	Wood	94 ⁹ / ₁₆ " 20" 34 ¹ / ₄ "	7,270	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28767/3	Paint	Wood		6,535	
28767/5	Wood	Laminate		6,900	
28767/4	Paint	Laminate		6,220	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
* 28727	Wood	Wood	94 ⁹ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	8,255	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28727/3	Paint	Wood		7,425	
28727/5	Wood	Laminate		7,845	
28727/4	Paint	Laminate		7,055	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
** 28768/2	Wood	Wood	94 ⁹ / ₁₆ " 20" 34 ¹ / ₄ "	7,340	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28768/3	Paint	Wood		6,610	
28768/5	Wood	Laminate		6,975	
28768/4	Paint	Laminate		6,280	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
** 28728	Wood	Wood	94 ⁹ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	8,335	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28728/3	Paint	Wood		7,505	
28728/5	Wood	Laminate		7,920	
28728/4	Paint	Laminate		7,140	
Frosted Glass Doors - Add "/G" to model # and \$550 to price.					
*** 28769/2	Wood	Wood	141 ¹⁵ / ₁₆ " 20" 34 ¹ / ₄ "	10,420	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28769/3	Paint	Wood		9,385	
28769/5	Wood	Laminate		7,835	
28769/4	Paint	Laminate		8,910	
Frosted Glass Doors - Add "/G" to model # and \$750 to price.					
*** 28729	Wood	Wood	141 ¹⁵ / ₁₆ " 25 ¹ / ₂ " 34 ¹ / ₄ "	11,835	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces. To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309. Door pedestals 20" deep cannot accommodate refrigerators or equipment racks.
28729/3	Paint	Wood		10,660	
28729/5	Wood	Laminate		11,245	
28729/4	Paint	Laminate		10,135	
Frosted Glass Doors - Add "/G" to model # and \$750 to price.					

* Cabinet in 1 piece, Top in 1 piece
 ** Cabinet in 2 pieces, Top in 1 piece
 *** Cabinet in 2 pieces, Top in 2 pieces



Model # 28723
 Shown in Quarter Cut Natural Walnut with Flush Pulls FP2-S

3%
 price increase
 effective Jan 1, 2017

VOX® BOARDROOM CREDENZAS ON GLIDES

DESIGN – MARK MÜLLER



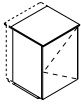
Standard Edge Profile



Optional Edge Profiles



Flowform Edge "FF"
3% upcharge
not available with
laminated tops



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 29731/2	Wood	Wood	25 ¹ / ₂ " 20" 34 ¹ / ₂ "	3,040	Vox boardroom credenzas are available in two standard depths: 20" and 25 ³ / ₈ ".
29731/3	Paint	Wood		2,730	
29731/5	Wood	Laminate		2,890	
29731/4	Paint	Laminate		2,600	

Frosted Glass Doors - Add "/G" to model # and \$100 to price.

* 27901	Wood	Wood	25 ¹ / ₂ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	3,460
27901/3	Paint	Wood		3,100
27901/5	Wood	Laminate		3,280
27901/4	Paint	Laminate		2,950

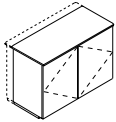
Frosted Glass Doors - Add "/G" to model # and \$100 to price.

Standard finish options are selected by model number and include:

- Wood case with wood top
- Painted case with wood top
- Wood case with laminate top
- Painted case with laminate top

Choose standard wood veneers, plastic laminates, and aluminum/paint finishes from pages 10-12.

Doors are standard with push latches for opening. A variety of optional pulls are specified on page 302.



Available in two depths as illustrated

* 29732/2	Wood	Wood	49 ¹ / ₈ " 20" 34 ¹ / ₂ "	4,035
29732/3	Paint	Wood		3,625
29732/5	Wood	Laminate		3,825
29732/4	Paint	Laminate		3,450

Frosted Glass Doors - Add "/G" to model # and \$200 to price.

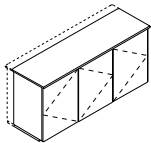
* 27902	Wood	Wood	49 ¹ / ₈ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	4,575
27902/3	Paint	Wood		4,115
27902/5	Wood	Laminate		4,345
27902/4	Paint	Laminate		3,920

Frosted Glass Doors - Add "/G" to model # and \$200 to price.

Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces.

To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309.

20" deep credenzas cannot accommodate refrigerators and equipment storage racks.



Available in two depths as illustrated

* 29733/2	Wood	Wood	72 ³ / ₄ " 20" 34 ¹ / ₂ "	5,655
29733/3	Paint	Wood		5,090
29733/5	Wood	Laminate		5,370
29733/4	Paint	Laminate		4,840

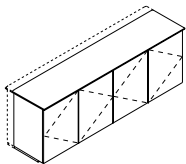
Frosted Glass Doors - Add "/G" to model # and \$300 to price.

* 27903	Wood	Wood	72 ³ / ₄ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	6,425
27903/3	Paint	Wood		5,785
27903/5	Wood	Laminate		6,100
27903/4	Paint	Laminate		5,500

Frosted Glass Doors - Add "/G" to model # and \$300 to price.

Standard features:

- Easily leveled from interior of cabinet
- One adjustable shelf per opening
- Facet edge on three sides; self edged back
- Dimensions shown in this price list apply to Facet edge tops
- Single pedestal interior dimensions:
25⁷/₈" deep: 22" W x 23¹/₂" D x 28³/₄" H
20" deep: 22" W x 18¹/₈" D x 28³/₄" H



Available in two depths as illustrated

** 29734/2	Wood	Wood	96 ³ / ₈ " 20" 34 ¹ / ₂ "	6,650
29734/3	Paint	Wood		5,985
29734/5	Wood	Laminate		6,315
29734/4	Paint	Laminate		5,695

Frosted Glass Doors - Add "/G" to model # and \$400 to price.

** 27904	Wood	Wood	96 ³ / ₈ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	7,550
27904/3	Paint	Wood		6,805
27904/5	Wood	Laminate		7,175
27904/4	Paint	Laminate		6,465

Frosted Glass Doors - Add "/G" to model # and \$400 to price.



Model # 27904/2

Vox Boardroom four-pedestal credenza in Natural Cherry finish with Facet Edge.

- * Cabinet in 1 piece, Top in 1 piece
- ** Cabinet in 2 pieces, Top in 1 piece



VOX® BOARDROOM CREDENZAS ON GLIDES

DESIGN – MARK MÜLLER

Standard Edge Profile

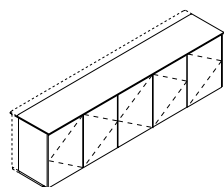


Facet Edge "FC"
Standard

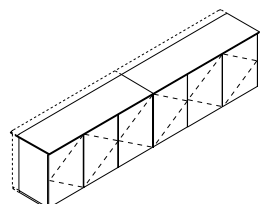
Optional Edge Profiles



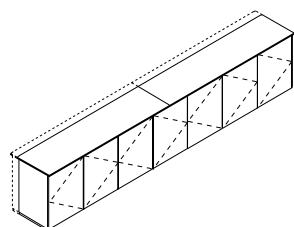
Taper Edge "TE" Flowform Edge "FF"
3% upcharge
not available with laminate tops



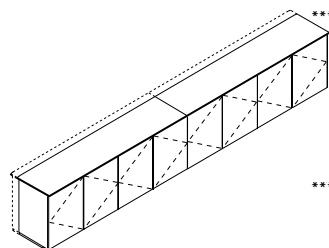
Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated



Available in two depths as illustrated

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
** 29735/2	Wood	Wood	120" x 20" x 34 1/2"	8,005	Vox boardroom credenzas are available in two standard depths: 20" and 25 7/8".
29735/3	Paint	Wood		7,205	
29735/5	Wood	Laminate		7,615	
29735/4	Paint	Laminate		6,845	

Frosted Glass Doors - Add "/G" to model # and \$500 to price.

** 27905	Wood	Wood	120" x 25 7/8" x 34 1/2"	9,095	Standard finish options are selected by model number and include:
27905/3	Paint	Wood		8,190	
27905/5	Wood	Laminate		8,645	
27905/4	Paint	Laminate		7,780	

Frosted Glass Doors - Add "/G" to model # and \$500 to price.

*** 29736/2	Wood	Wood	143 5/8" x 20" x 34 1/2"	9,265	Doors are standard with push latches. A variety of optional pulls are specified on page 296.
29736/3	Paint	Wood		8,340	
29736/5	Wood	Laminate		8,805	
29736/4	Paint	Laminate		7,925	

Frosted Glass Doors - Add "/G" to model # and \$600 to price.

*** 27906	Wood	Wood	143 5/8" x 25 7/8" x 34 1/2"	10,530	Cabinets are built in sections not exceeding three pedestal widths, with tops shipped separately. Tops longer than 118" in length are made in two pieces.
27906/3	Paint	Wood		9,475	
27906/5	Wood	Laminate		10,005	
27906/4	Paint	Laminate		9,005	

Frosted Glass Doors - Add "/G" to model # and \$600 to price.

**** 29737/2	Wood	Wood	167 1/4" x 20" x 34 1/2"	10,420	To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309.
29737/3	Paint	Wood		9,385	
29737/5	Wood	Laminate		9,900	
29737/4	Paint	Laminate		8,910	

Frosted Glass Doors - Add "/G" to model # and \$700 to price.

**** 27907	Wood	Wood	167 1/4" x 25 7/8" x 34 1/2"	11,845	20" deep credenzas cannot accommodate refrigerators and equipment storage racks.
27907/3	Paint	Wood		10,665	
27907/5	Wood	Laminate		11,245	
27907/4	Paint	Laminate		10,125	

Frosted Glass Doors - Add "/G" to model # and \$700 to price.

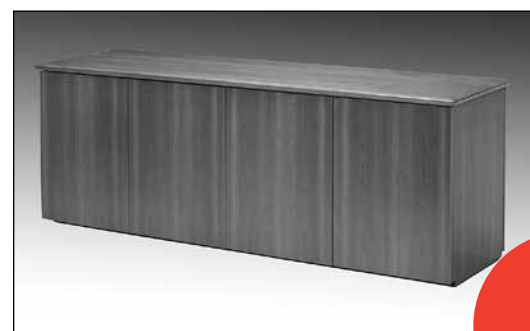
**** 29738/2	Wood	Wood	190 7/8" x 20" x 34 1/2"	11,690	Standard features:
29738/3	Paint	Wood		10,515	
29738/5	Wood	Laminate		11,095	
29738/4	Paint	Laminate		9,990	

Frosted Glass Doors - Add "/G" to model # and \$800 to price.

**** 27908	Wood	Wood	190 7/8" x 25 7/8" x 34 1/2"	13,275	• Easily leveled from interior of cabinet
27908/3	Paint	Wood		11,940	
27908/5	Wood	Laminate		12,610	
27908/4	Paint	Laminate		11,355	

Frosted Glass Doors - Add "/G" to model # and \$800 to price.

- ** Cabinet in 2 pieces, Top in 1 piece
- *** Cabinet in 2 pieces, Top in 2 pieces
- **** Cabinet in 3 pieces, Top in 2 pieces



Model # 27904/2

Vox Boardroom four-pedestal credenza in Natural Cherry finish with Facet Edge.

3%
price increase
effective Jan 1, 2017

VOX® BOARDROOM CREDENZAS ON CASTERS

DESIGN – MARK MÜLLER



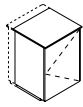
Standard Edge Profile



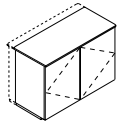
Optional Edge Profiles



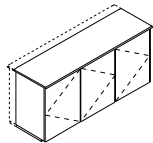
3% upcharge
laminates not available



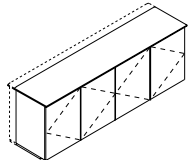
Available in one depth only



Available in one depth only



Available in one depth only



Available in one depth only

Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description
* 27911	Wood	Wood	25 ¹ / ₂ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	3,995	Vox boardroom credenzas are available in two standard depths 20" and 25 ³ / ₈ ".
27911/3	Paint	Wood		3,595	
27911/5	Wood	Laminate		4,140	
27911/4	Paint	Laminate		3,420	

Frosted Glass Doors - Add "/>G" to model # and \$100 to price.

Standard finish options are selected by model number and include:

- Wood case with wood top
- Painted case with wood top
- Wood case with laminate top
- Painted case with laminate top

* 27912	Wood	Wood	49 ¹ / ₈ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	5,185
27912/3	Paint	Wood		4,665
27912/5	Wood	Laminate		4,915
27912/4	Paint	Laminate		4,435

Frosted Glass Doors - Add "/>G" to model # and \$200 to price.

Choose standard wood veneers, plastic laminates, and aluminum/paint finishes from pages 10-12.

Doors are standard with push latches for opening. A variety of optional pulls are specified on page 302.

* 27913	Wood	Wood	72 ³ / ₄ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	6,980
27913/3	Paint	Wood		6,285
27913/5	Wood	Laminate		6,635
27913/4	Paint	Laminate		5,965

Frosted Glass Doors - Add "/>G" to model # and \$300 to price.

Cabinets are built in sections not exceeding three pedestal widths with tops shipped separately. Tops longer than 118" in length are made in two pieces.

To enhance the function of your credenza a range of optional interiors can be selected on pages 304-309.

Standard features:

- 4" non-marking industrial strength casters
- One adjustable shelf per opening
- Facet edge on three sides; self-edged back
- Dimensions shown in this price list apply to Facet edge top
- Single pedestal interior dimension: 25⁷/₈" deep; 22" W x 23¹/₂" D x 26⁵/₈" H

* 27914	Wood	Wood	96 ³ / ₈ " 25 ⁷ / ₈ " 34 ¹ / ₂ "	7,960
27914/3	Paint	Wood		7,165
27914/5	Wood	Laminate		7,560
27914/4	Paint	Laminate		6,810

Frosted Glass Doors - Add "/>G" to model # and \$400 to price.









Model # 27914/2

Vox Boardroom four pedestal credenza in Natural Cherry finish with Facet Edge.

* Cabinet in 1 piece, Top in 1 piece
** Cabinet in 2 pieces, Top in 1 piece



VOX® CREDENZA DRAWER/DOOR PULL SPECIFICATIONS

	Finish	Model Number	L"	x	H" x D"	Product Description
<u>FLUSH PULL – PAINT FINISH</u> 	Silver	FP-S	2"		1 ³ / ₄ " x 1 ¹ / ₁₆ "	<p>The Flush Pull is cast stainless steel finished in standard paint finishes to match the cabinets. When ordering pulls, add the drawer pull code to the end of the model number of the cabinet selected.</p> <p>Flush pulls are horizontal on credenza fronts, vertical on closet fronts.</p>
	Champagne	FP-C				
	Light Bronze	FP-LB				
<u>FLUSH PULL 2 – PAINT FINISH</u> 	Silver	FP2-S	4 ¹ / ₂ " - 7"		2 ¹ / ₈ " x 3 ¹ / ₁₆ "	<p>The Flush Pull 2 is die cast zinc and is finished in a metallic silver or champagne paint, supplied in two sizes scaled to fit the cabinet fronts. When ordering pulls, add the drawer pull code to the end of the model number of the cabinet selected.</p> <p>Flush pulls are horizontal on credenza fronts, vertical on closet fronts.</p>
	Champagne	FP2-C				
<u>SWIVEL PULL – PAINT FINISH</u> 	Silver	SP-S	1 ¹ / ₈ "		1 ³ / ₄ " x 1 ¹ / ₁₆ "	<p>The Swivel Pull is cast stainless steel finished in standard paint finishes to match the cabinets. When ordering pulls, add the drawer pull code to the end of the model number of the cabinet selected.</p>
	Champagne	SP-C				
	Light Bronze	SP-LB				
<u>LARGE SWIVEL PULL – STAINLESS STEEL</u>	Fine Brushed	LSP-FBS	5 ¹ / ₂ "		2 ³ / ₄ " x 1 ¹ / ₁₆ "	<p>The Large Swivel Pull is die-cast zinc, finished in a smooth fine brushed stainless steel. Pushing lightly on the top of the centre component swivels the handle outward to grasp. Once the user lets go of the pull it swivels back into flush position. When ordering pulls, add the drawer pull code to the end of the model number of the cabinet selected.</p>
						
<u>BAR PULL – STAINLESS STEEL</u> 	Satin Finish	BP-BSS	13 ³ / ₈ " - 19 ⁵ / ₈ "		3 ³ / ₈ " x 1 ¹ / ₂ "	<p>The Satin-finished Stainless Steel Bar Pull is supplied in two sizes scaled to fit the cabinet fronts. All bar pulls run horizontally on credenza fronts, and vertically on closet fronts. When ordering pulls, add the drawer pull code to the end of the model number of the cabinet selected.</p>
<u>BAR PULL – ANODIZED ALUMINUM</u> 	Silver	BP-S	14" - 20"		3 ³ / ₈ " x 1 ¹ / ₂ "	<p>The anodized aluminum Bar Pull is supplied in two sizes scaled to fit the cabinet fronts. All bar pulls run horizontally on credenza fronts and vertically on closet fronts. Available in three standard anodized aluminum finishes to match cabinets. When ordering pulls, add the drawer pull code to the end of the model number of the cabinet selected.</p>
	Champagne	BP-C				
	Light Bronze	BP-LB				

3%

price increase

effective Jan 1, 2017

FLUSH PULL



Flush Pull – FP-S

SWIVEL PULL



Swivel Pull – SP-S

BAR PULL



Aluminum Bar Pull – BP-S, 14"



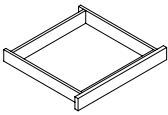
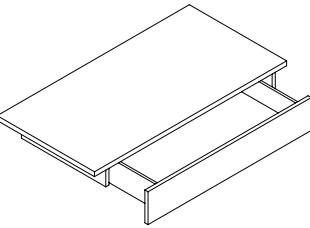
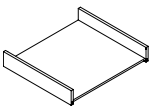
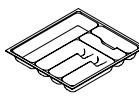
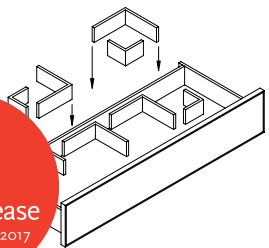
Aluminum Bar Pull – BP-S, 20"

3%
price increase
effective Jan 1, 2017

VOX® CREDENZA INTERIOR OPTIONS

DESIGN – MARK MÜLLER

STANDARD FEATURES

	Model Number	L" x D" x H"	List Price	Product Description
<u>SINGLE PEDESTAL FIXED DRAWER</u>	28707	21" x 20 ³ / ₁₆ " x 3 ¹ / ₂ "	525	<ul style="list-style-type: none"> • drawer assembly attaches to sub-top and can be added to a credenza at any time • fits into 1-ped & 2-ped openings (two can fit into a 2-ped opening) • drawer interior and face veneered and finished to match credenza • interior dimensions: 17-1/4"W x 16-1/16"D x 2-1/4"H • accommodates cutlery tray model (#28705)
				
<u>SINGLE PEDESTAL ADJUSTABLE DRAWER/SHELF</u>	23422	45 ⁹ / ₁₆ " x 23 ¹ / ₁₆ " x 7 ¹⁵ / ₁₆ "	865	<ul style="list-style-type: none"> • height adjustable shelf with box drawer fits inside 1-ped opening • equipped with self-closing slides • drawer interior is black melamine • drawer face and shelf are veneered and finished to match credenza • interior dimensions: 34-1/4"W x 16"D x 4"H
<u>DOUBLE PEDESTAL ADJUSTABLE DRAWER/SHELF</u>	23423	18 ¹ / ₄ " x 16" x 3"	160	<ul style="list-style-type: none"> • fits into single & 2-ped fixed drawer (#28707), and adjustable drawer (#23423) • surround is veneered and finished to match credenza • accommodates cutlery tray - model #28705
				
<u>CUTLERY TRAY SURROUND</u>	28706	17 ¹ / ₄ " x 16" x 2 ¹ / ₈ "	120	<ul style="list-style-type: none"> • plastic tray has 6 compartments (5 small, 1 large) • silver in color • fits into cutlery drawer (#28707), and surround (28706)
				
<u>CUTLERY TRAY</u>	28705	4 ¹ / ₄ " x 4 ¹ / ₄ " x 3" 4 Large 7 ⁷ / ₈ " x 7 ⁷ / ₈ " x 3" 4 Small	505	<ul style="list-style-type: none"> • "L"- shaped dividers for interior of 2-ped box drawer • used to organize drawer space • bottom of divider has hook-side velcro, and attaches to tempo fabric drawer liner (included) • rift-cut veneer and finished to match credenza
				
<u>DOUBLE PEDESTAL BOX DRAWER DIVIDERS</u> 4 LARGE & 4 SMALL INCLUDED	28709w			
				

3% price increase effective Jan 1, 2017

**Model # 28707****Single Pedestal Fixed Drawer**

Shown with optional cutlery tray model #28705

- Fits into single pedestal opening

**Model # 23423****Double Pedestal Adjustable Drawer/Shelf**

- Positions are pre-drilled for all 2 pedestal wide openings
- May be retrofitted into model #23422 single pedestal adjustable drawer shelf
- Same features as model #23423 but fits into single pedestal opening

**Model # 28709****Double Pedestal Box Drawer Dividers**

- This accessory allows large drawer interiors to be divided and re-arranged as required
- Velcro fabric drawer bottom included

3%
price increase
effective Jan 1, 2017

VOX® CREDENZA INTERIOR OPTIONS

DESIGN – MARK MÜLLER

STANDARD FEATURES

Vox credenzas reflect Nienkämper's commitment to producing well-made furniture that functions superbly. The optional interiors have been designed to enhance the basic design. The refrigerator selected is traditionally used in hospitality applications. Refrigerators cannot be accommodated in 20" deep credenzas.

	Model Number	L" x D" x H"	List Price	Product Description
REFRIGERATOR	23449	18" x 20 1/2" x 20 1/2"	1,295	Model # 23449



- all necessary cutouts, ventilation, elevated black base and grommets are provided
- refrigerator door opens separately from credenza door
- field reversible door hinge
- 1.8 cu.ft. (51 litre) refrigeration capacity
- removable shelves and in door storage
- fits into 29" and 34 1/4" height credenzas on legs

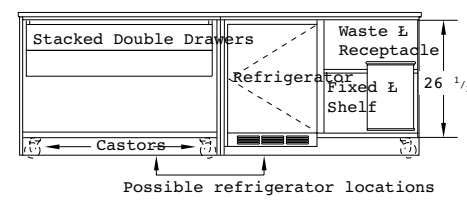
PREMIUM REFRIGERATOR U-LINE 29R



23452	20 3/4" x 23" x 28 1/2"	4,360
23459	Interior Only	420

- all necessary cutouts, ventilation and mounting hardware for the refrigerator is provided
- refrigerator door opens separately from the credenza door
- refrigerator door is hinged on the same side as credenza door
- 3.5 cu. ft. refrigeration capacity
- adjustable tempered glass shelves
- adjustable temperature controls
- case and frame are matte black with a brushed stainless steel door

Refrigerator position for credenza on casters



Vox credenzas are available with a refrigeration option. The refrigerator door is finished in stainless steel and opens separately from the credenza door.

Refrigerator must be placed away from end pedestal.



3%

price increase
effective Jan 1, 2017

23449 18" 20½" 20½"

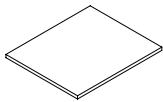
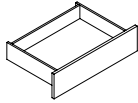
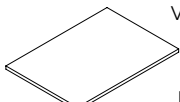
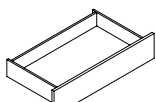
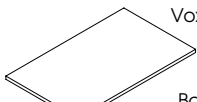
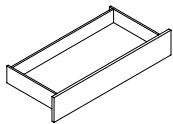
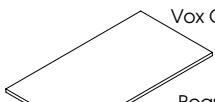
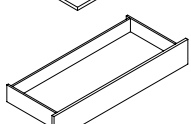
23452 20¾" 23" 28½"
 23459 Interior Only

23454 14" 12" 16"



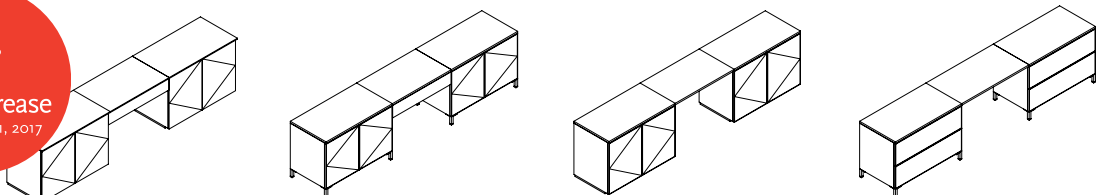
VOX® CREDENZA KNEESPACE TOPS FOR ALL CREDENZA STYLES

DESIGN – MARK MÜLLER

	Model Number	L" x D" x H"	List Price	Product Description
Tops for:				
	Vox Credenza on Legs 55291	30" x 25 1/2" x 1"	480	Create kneespace credenzas by bridging any two similar credenza models with a knee space top.
	Vox Credenza 55295	30" x 25 3/8" x 1"	480	Kneespace tops are available in 4 standard lengths.
	Boardroom Credenza 55299	30" x 25 7/8" x 1 1/4"	530	If additional storage is needed an optional knee space drawer in the knee space top can be added to the corresponding size.
	Kneespace Drawer 55303	29 5/8" x 19 1/16" x 7 5/8"	610	Drawer fronts match veneer selected for cabinet fronts and top.
Tops for:				
	Vox Credenza on Legs 55292	36" x 25 1/2" x 1"	555	Large kneespace drawer interiors can be divided by specifying drawer dividers model number 28709 on page 298.
	Vox Credenza 55296	36" x 25 3/8" x 1"	555	
	Boardroom Credenza 55300	36" x 25 7/8" x 1 1/4"	585	
	Kneespace Drawer 55304	35 5/8" x 19 1/16" x 7 5/8"	655	
Tops for:				
	Vox Credenza on Legs 55293	42" x 25 1/2" x 1"	600	
	Vox Credenza 55297	42" x 25 3/8" x 1"	600	
	Boardroom Credenza 55301	42" x 25 7/8" x 1 1/4"	630	
	Kneespace Drawer 55305	41 5/8" x 19 1/16" x 7 5/8"	730	
Tops for:				
	Vox Credenza on Legs 55294	48" x 25 1/2" x 1"	665	
	Vox Credenza 55298	48" x 25 3/8" x 1"	665	
	Boardroom Credenza 55302	48" x 25 7/8" x 1 1/4"	705	
	Kneespace Drawer 55306	47 5/8" x 19 1/16" x 7 5/8"	790	

VOX® CREDENZA

3%
price increase
effective Jan 1, 2017





2 X Model #29226 Tangent Shelves with wire support, see page 334
 2 X Model #23432 Vox Credenza on Glides, see page 280 with
 Model #55068 Vox Credenza with Kneespace Top, see page 302
 All items F-21 Natural Moabe



2 X Model #29227 Tangent Shelving with wire support, see page 334
 2 X Model #28711 Vox Credenza on legs, see page 286 with
 Model #55068 Vox Credenza with Kneespace Top, see page 302
 Model #70302/2 Ellipse shape Project Table, see page 157
 All items F – 19 Natural Walnut, V4, Quarter-cut, Bookmatch

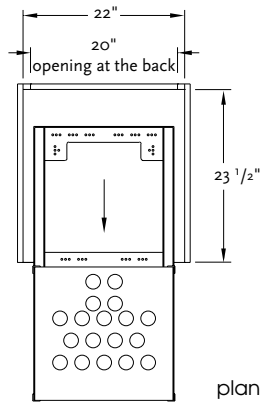
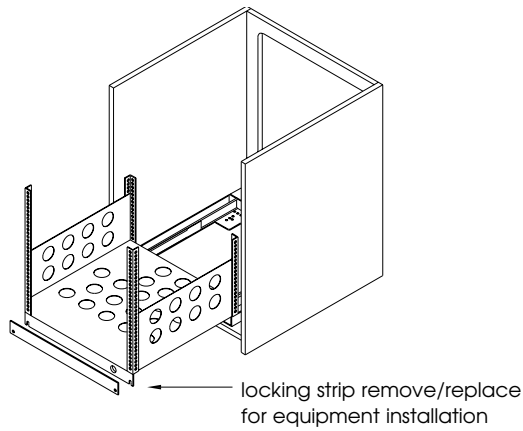
3%
 price increase
 effective Jan 1, 2017

V
 CABINETS

STANDARD FEATURES

Vox Boardroom credenzas reflect Nienkämper’s commitment to producing well-made furniture that functions superbly. Optional interiors have been designed to enhance the basic design. Audio/Visual racking has been integrated directly into Vox credenzas providing optimum storage capacity for electronic equipment.

	Model Number	L" x D" x H"	List Price	Product Description
<u>EQUIPMENT STORAGE</u> <u>- SLIDING RAIL SYSTEM</u>	23458	19" x 19" x 22 ³ / ₄ " Rack Dimension	1,780	<ul style="list-style-type: none"> • takes the space of a single pedestal interior • used for rack-mounted electronic components 19" wide up to a height of "12U"
<u>EQUIPMENT STORAGE</u> <u>- ROTATING SLIDING RAIL SYSTEM</u>	23447	19" x 19" x 24" Rack Dimension	2,025	<ul style="list-style-type: none"> • steel construction on ball bearing slides • pulls out easily for equipment servicing • optional pull out and swivel version
	23448	Interior Only (no rack supplied)	350	<ul style="list-style-type: none"> • opening at the back of the credenza is provided for wire access and ventilation • locking strip permanently locks rack in the closed position • overall capacity is 150 lbs. • black finish • fits credenzas 34¹/₄" high



plan view
open position

Note: equipment not for use in 20" deep credenza or cart



Model # 23458
In open position for servicing/locking strip removed.

VOX® C...

3% price increase # 23458 effective Jan 1, 2017

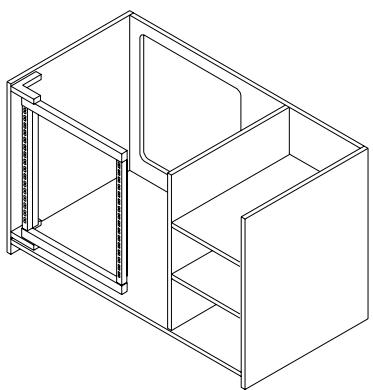
VOX® INTERIOR OPTIONS FOR 25³/₈" DEEP CREDENZA STYLES

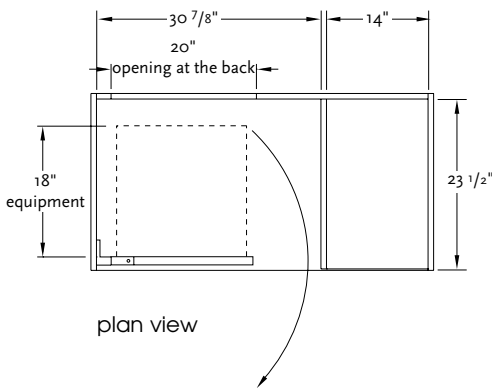
DESIGN – MARK MÜLLER



STANDARD FEATURES

Vox Boardroom credenzas reflect Nienkämper's commitment to producing well-made furniture that functions superbly. Optional interiors have been designed to enhance the basic design. Audio/Visual racking has been integrated directly into Vox credenzas providing optimum storage capacity for electronic equipment.

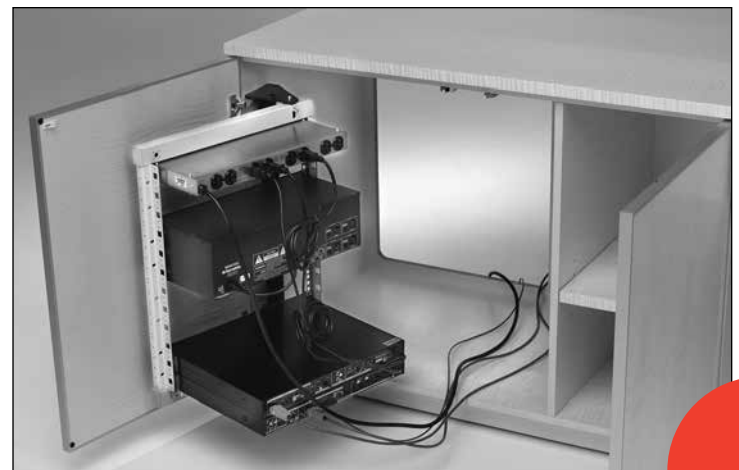
	Model Number	L" x D" x H" Rack Dimension	List Price	Product Description
	55026	21 ³ / ₄ " x 4 ¹ / ₂ " x 25 ¹ / ₂ "	1,610	<ul style="list-style-type: none"> takes the space of 2 pedestal interiors in any credenza size (with two 14" wide fixed shelves on right)
	55032	Interior Only (no rack supplied)	350	<ul style="list-style-type: none"> used for rack-mounted electronic components 19" wide up to a height of "12U" steel construction with pivoting hinge easily rotates out of the cabinet for equipment access may be locked in position with locking bolt. opening at the back of the credenza for additional wire access and ventilation overall capacity is 150 Lbs. complete with equipment mounting hardware beige finish fits credenzas 34¹/₄" high



Note: equipment not for use in 20" deep credenza or cart



Model # 55026
Rotating Swing Frame shown inside a Vox credenza.



Model # 55026
Rotating Swing Frame pivoting out to allow access to the back of the ment.

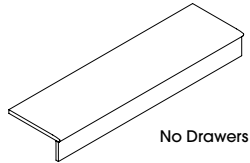
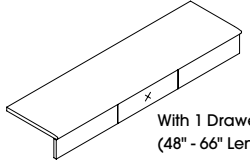
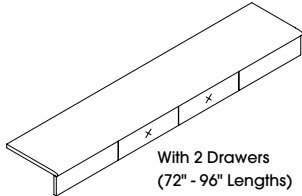
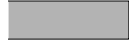
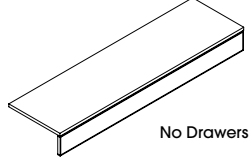
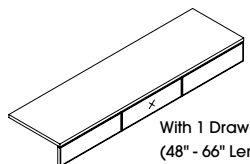
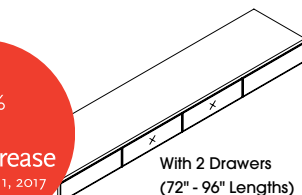
3%
price increase
effective Jan 1, 2017

VOX® ALCOVE TABLES

DESIGN – MARK MÜLLER



Facet Edge

	Model Number	L" x D" x H"	List Price	Product Description	
BOARDROOM STYLE  <p>No Drawers</p>	55311	48" x 20" x 6 1/2"	1,220	<p>Vox Alcove tables come in two distinct styles and a range of sizes to meet most architectural requirements. The Vox Alcove table has a 5" high fascia, with the options of incorporating one or two single drawers.</p> <p>The Boardroom style Alcove table has a Facet edge top on the front, while other edges, including the fascia and drawer fronts, are self-edged</p> <p>The Vox style Alcove table has aluminum trim applied to the edges of the fascia and drawers. Top edges are self-edged.</p> <p>Drawer interior dimensions are 20" wide, 16" deep, and 2 3/4" high. No pull option is required to open the drawer. If a pull is desired options are available on page 296.</p> <p>Aluminum trim on the Vox Style Alcove table is available in all 5 anodized finishes.</p> <p>All top surfaces, fascia fronts and drawer fronts are available in veneer or laminate.</p>	
	55312	54" x 20" x 6 1/2"	1,475		
	55313	60" x 20" x 6 1/2"	1,635		
	55314	66" x 20" x 6 1/2"	1,805		
	55315	72" x 20" x 6 1/2"	1,970		
	55316	78" x 20" x 6 1/2"	2,120		
	55317	84" x 20" x 6 1/2"	2,285		
	55318	90" x 20" x 6 1/2"	2,445		
	55319	96" x 20" x 6 1/2"	2,615		
	 <p>With 1 Drawer (48" - 66" Lengths)</p>	55321	48" x 20" x 6 1/2"		1,610
		55322	54" x 20" x 6 1/2"		1,865
		55323	60" x 20" x 6 1/2"		2,025
55324		66" x 20" x 6 1/2"	2,185		
 <p>With 2 Drawers (72" - 96" Lengths)</p>		55325	72" x 20" x 6 1/2"	2,730	
		55326	78" x 20" x 6 1/2"	2,900	
	55327	84" x 20" x 6 1/2"	3,060		
	55328	90" x 20" x 6 1/2"	3,215		
	55329	96" x 20" x 6 1/2"	3,390		
 <p>Self Edge</p>	VOX STYLE  <p>No Drawers</p>	55331	48" x 20" x 6 1/4"	1,230	
		55332	54" x 20" x 6 1/4"	1,500	
		55333	60" x 20" x 6 1/4"	1,675	
		55334	66" x 20" x 6 1/4"	1,835	
		55335	72" x 20" x 6 1/4"	2,005	
		55336	78" x 20" x 6 1/4"	2,160	
		55337	84" x 20" x 6 1/4"	2,325	
		55338	90" x 20" x 6 1/4"	2,490	
		55339	96" x 20" x 6 1/4"	2,670	
		 <p>With 1 Drawer (48" - 66" Lengths)</p>	55341	48" x 20" x 6 1/4"	1,625
			55342	54" x 20" x 6 1/4"	1,895
			55343	60" x 20" x 6 1/4"	2,050
55344	66" x 20" x 6 1/4"		2,220		
 <p>With 2 Drawers (72" - 96" Lengths)</p>	55345		72" x 20" x 6 1/4"	2,775	
	55346		78" x 20" x 6 1/4"	2,940	
	55347	84" x 20" x 6 1/4"	3,100		
	55348	90" x 20" x 6 1/4"	3,255		
	55349	96" x 20" x 6 1/4"	3,440		

VOX® CHAIRS

3%
price increase
effective Jan 1, 2017



Self Edge

	Model Number	L" x D" x H"	List Price	Product Description
NO DRAWERS				
	55361	47 1/8" x 20" x 29"	2,220	<p>Vox Console tables on legs come in three standard lengths and two heights. The Vox Console table has a 5" high fascia, with the option of incorporating one or two single drawers.</p> <p>All console tables are available with a shelf option.</p> <p>Aluminum trim is applied to the edges of the fascia and drawer.</p> <p>The drawer interior dimensions are 20" wide, 16" deep, and 2 3/4" high. No pull option is required to open the drawer. If a pull is desired options are available on page 296.</p> <p>Aluminum trim is available in all 5 anodized finishes.</p> <p>Support legs are steel with a metallic paint finish to match the anodized aluminum trim.</p> <p>All cabinet surfaces are available in veneer or paint. Top surfaces are available in veneer or laminate.</p>
	55362	47 1/8" x 20" x 34 1/4"	2,325	
	55381	47 1/8" x 20" x 29"	2,820	
	55382	47 1/8" x 20" x 34 1/4"	2,940	
	55364	70 3/4" x 20" x 29"	3,725	
	55365	70 3/4" x 20" x 34 1/4"	3,910	
	55384	70 3/4" x 20" x 29"	4,555	
	55385	70 3/4" x 20" x 34 1/4"	4,745	
	55367	94 3/8" x 20" x 29"	4,565	
	55368	94 3/8" x 20" x 34 1/4"	4,795	
	55387	94 3/8" x 20" x 29"	5,705	
	55388	94 3/8" x 20" x 34 1/4"	5,500	
WITH DRAWERS				
	55351	47 1/8" x 20" x 29"	2,600	
	55352	47 1/8" x 20" x 34 1/4"	2,705	
	55371	47 1/8" x 20" x 29"	3,240	
	55372	47 1/8" x 20" x 34 1/4"	3,320	
	55354	70 3/4" x 20" x 29"	4,095	
	55355	70 3/4" x 20" x 34 1/4"	4,285	
	55374	70 3/4" x 20" x 29"	4,930	
	55375	70 3/4" x 20" x 34 1/4"	5,115	
	55357	94 3/8" x 20" x 29"	5,350	
	55358	94 3/8" x 20" x 34 1/4"	5,570	
	55377	94 3/8" x 20" x 29"	6,485	
	55378	94 3/8" x 20" x 34 1/4"	6,710	

3%
price increase
effective Jan 1, 2017

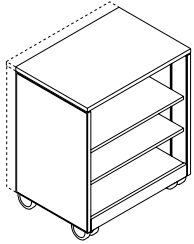
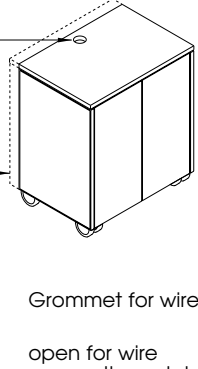
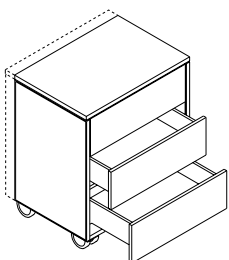
VOX CABINETS

VOX® CARTS

DESIGN – MARK MÜLLER

STANDARD FEATURES

Vox Carts are designed to complement all Vox credenzas and cabinets in The Vox Collection. The sides of the Carts have aluminum trim around the perimeter. Trim is available in five anodized finishes to match all designs in The Vox Collection. Vox Carts are available in standard Nienkämper wood veneers and stains, and are 34 1/4" high. The end elevation matches the doors on 34-1/4" high Vox credenzas, and can be used together to form a continuous storage element.

	Model Number	Cabinet Finish	Top Finish	L" x D" x H"	List Price	Product Description	
 <p>OPEN WITH SHELVES</p>	23480/2	Wood	Wood	30" x 20" x 34 1/4"	3,700	<ul style="list-style-type: none"> • 2 adjustable veneered shelves. • Captive shelf storage below (1 shelf). • Fully adjustable shelves in 1" increments. • 4" diameter, non-marking polyurethane tyred casters. 	
	23480/5	Wood	Laminate	30" x 20" x 34 1/4"	3,510	<ul style="list-style-type: none"> • Shelf size: 27 3/4" W x 18" / 21 1/2" D. • Interior Dimensions: 27 3/4" W x 19 1/4" / 22 3/4" D x 27 1/2" H. • Accommodates most document cameras. • Accommodates all electronic projectors. 	
	23481/2	Wood	Wood	30" x 23 1/2" x 34 1/4"	3,890		
	23481/5	Wood	Laminate	30" x 23 1/2" x 34 1/4"	3,695		
 <p>TWO DOORS WITH SHELVES</p> <p>Grommet for wire access</p> <p>open for wire access through back</p>	23486/2	Wood	Wood	30" x 20" x 34 1/4"	4,645	<ul style="list-style-type: none"> • 2 adjustable veneered shelves. • Captive shelf storage below (1 shelf). • Fully adjustable shelves in 1" increments. • 4" diameter, non marking polyurethane tyred casters. 	
	23486/5	Wood	Laminate	30" x 20" x 34 1/4"	4,405	<ul style="list-style-type: none"> • 2 doors with positive locking touch latches. • 2 5/8" diameter aluminum grommet centered towards back of top. • Rebated shelves for wire passage. • 2" wire access slot at bottom back edge. • Shelf size: 27 3/4" W x 17" / 20 1/2" D. • Interior Dimensions: 27 3/4" W x 18 1/4" / 21 3/4" D x 27 1/2" H. • Accommodates most document cameras. • Accommodates all electronic projectors. 	
 <p>THREE DRAWERS</p>	23488/2	Wood	Wood	30" x 20" x 34 1/4"	4,430	<ul style="list-style-type: none"> • 3-drawer interiors with fabric bottom liner. • Interior dimensions: 4" H x 16 5/16" D x 26 5/8" L. • 4" diameter non-marking polyurethane-tyred casters. • Positive spring return drawer slides prevent accidental opening during use. • Anti-tilt mechanism for drawers. • Does not accommodate all document cameras. 	
	23488/5	Wood	Laminate	30" x 20" x 34 1/4"	4,205	<ul style="list-style-type: none"> • Single lock on upper left corner of right door, locks both doors. • Addition of lock requires a pull, see standard pulls in our Credenza price lists. 	

VOX® CARTS

3%
price increase
effective Jan 1, 2017



Three Drawers

Positive spring return drawer slides prevent accidental opening during use. Three drawer interiors with fabric bottom liner are included.



Open with Shelves

Shelves are fully adjustable in 1" increments. Two adjustable veneered shelves are included.



Two Doors with Shelves

Doors have positive locking touch latches. Shelves are fully adjustable in 1" increments. Two adjustable veneered shelves are included.



Vox® Carts

Vox Carts offer flexibility and mobility in the boardroom and corporate office environment. Designed to house all multimedia equipment and hospitality services, the Vox Cart accommodates any business event from high-tech presentations to a simple lunch or coffee service.

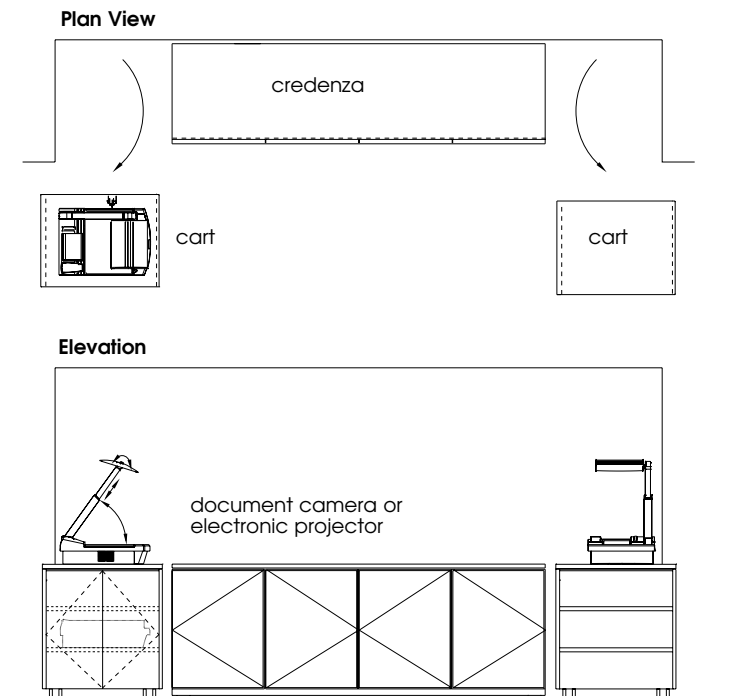
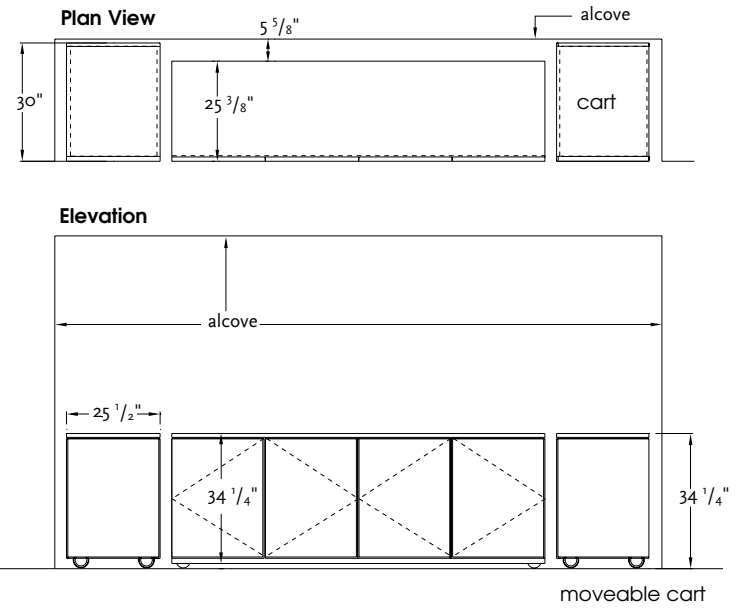
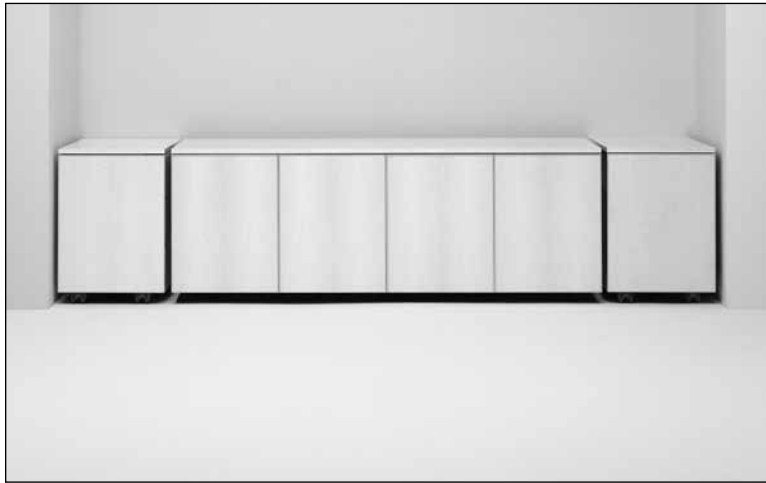
3%
price increase
effective Jan 1, 2017

V CABINETS

VOX® CREDENZAS & CARTS IN STORAGE POSITION

DESIGN – MARK MÜLLER

CARTS STORED IN A BOARDROOM ALCOVE



Vox Carts are mobile and can be used for hospitality service or housing AV equipment and can easily be taken to various meeting spaces.

VOX® CREDENZAS

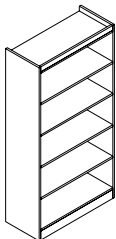
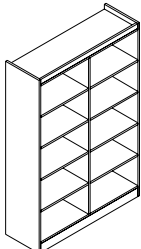
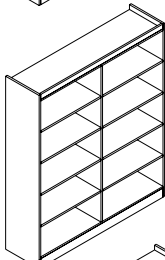
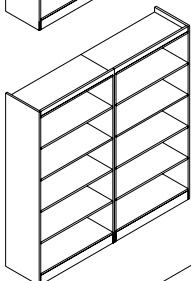
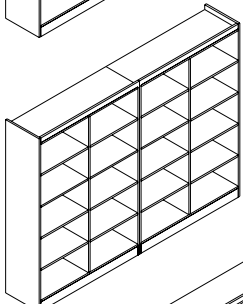
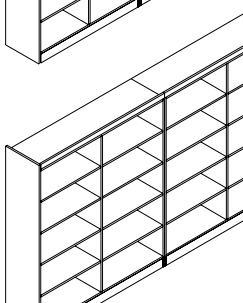
3%
price increase
effective Jan 1, 2017

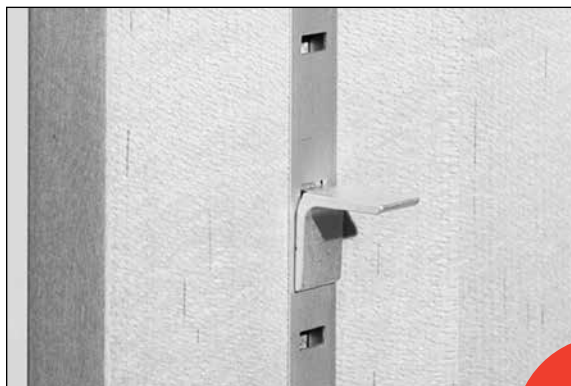
VOX® BOOKCASES WITHOUT DOORS

DESIGN – MARK MÜLLER

STANDARD FEATURES

Vox Bookcases are suitable for any high capacity storage requirement. These cabinets are extremely sturdy for the most demanding storage needs. All shelving is universally and easily adjustable on continuous anodized aluminum strips and their corresponding clips.

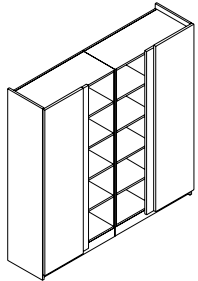
	Model Number	L" x D" x H"	List Price	Product Description
	55035	36" x 16 ⁷ / ₈ " x 78"	4,590	<ul style="list-style-type: none"> adjustable leveling from inside the cabinet adjustable shelves in 1" increments ³/₄" thick wood shelves, quantity as show in the drawings to the left adjustment strips inside the bookcase and corresponding clips are available in a Clear anodized finish only
shelf	34 ¹ / ₄ " x 14 ³ / ₄ " x ³ / ₄ "			
	55037	48" x 16 ⁷ / ₈ " x 78"	6,280	
shelf	22 ³ / ₄ " x 14 ³ / ₄ " x ³ / ₄ "			
	55039	60" x 16 ⁷ / ₈ " x 78"	7,195	
shelf	28 ¹ / ₄ " x 14 ³ / ₄ " x ³ / ₄ "			
	55041	72" x 16 ⁷ / ₈ " x 78"	9,210	
shelf	34 ³ / ₄ " x 14 ³ / ₄ " x ³ / ₄ "			
	55043	96" x 16 ⁷ / ₈ " x 78"	12,655	
shelf	22 ³ / ₄ " x 14 ³ / ₄ " x ³ / ₄ "			
	55045	120" x 16 ⁷ / ₈ " x 78"	14,785	
shelf	28 ³ / ₄ " x 14 ³ / ₄ " x ³ / ₄ "			

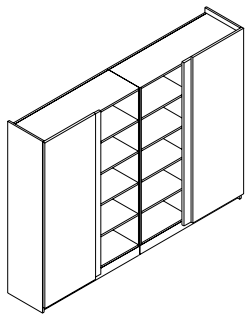


3%
price increase
effective Jan 1, 2017

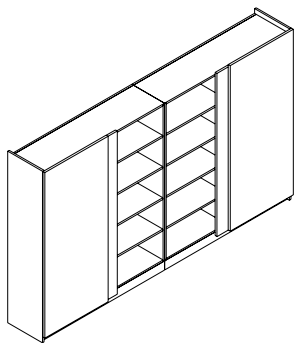
STANDARD FEATURES

Vox Bookcases with Bypass Doors are suitable for any high capacity storage requirement. These cabinets are extremely sturdy for the most demanding storage needs. All shelving is universally adjustable on continuous adjustment strips. These anodized aluminum strips and their corresponding clips allow for complete and simple adjusting.

	Model Number	L" x D" x H"	List Price	Product Description
		72" x 18" x 78"		
	55047/2	Wood Veneer	14,750	<ul style="list-style-type: none"> adjustable leveling from inside the cabinet adjustable shelves in 1" increments 3/4" thick wood shelves, 16 shelves per unit four sliding doors per bookcase track mounted bypass wood doors with anodized aluminum trim, in a Clear finish as standard aluminum trim around doors matches trim on all Vox cabinets adjustment strips inside the bookcase and corresponding clips are available in a Clear anodized finish only
	shelf	34 1/4" x 14 3/4" x 3/4"		



		96" x 18" x 78"		
55049/2	Wood Veneer		18,125	
shelf		22 3/4" x 14 3/4" x 3/4"		

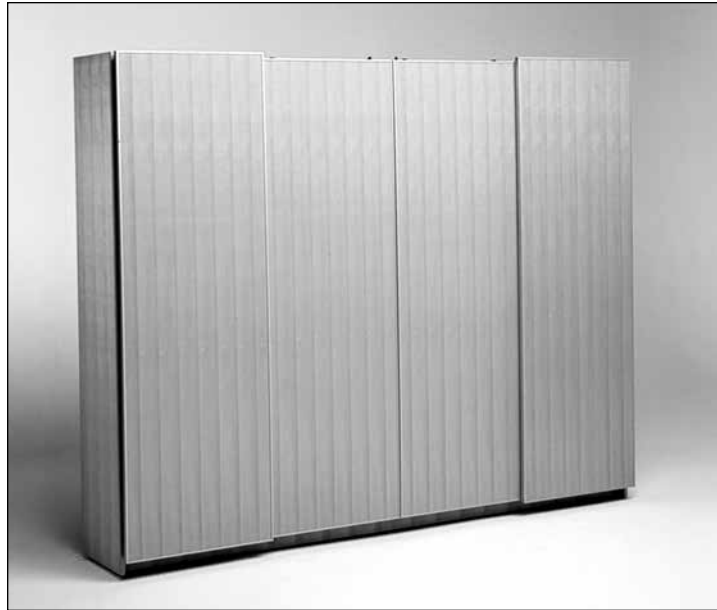


		120" x 18" x 78"		
55051/2	Wood Veneer		22,415	
shelf		28 3/4" x 14 3/4" x 3/4"		



VOX® BOOKCASES - PHOTOGRAPHS

DESIGN – MARK MÜLLER



Model # 55049/2
Vox® Bookcase with by-pass doors closed.



Model # 55049/2
Vox® Bookcase by-pass doors open to the center.

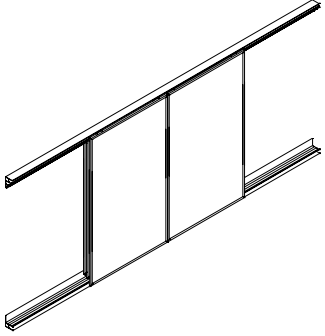
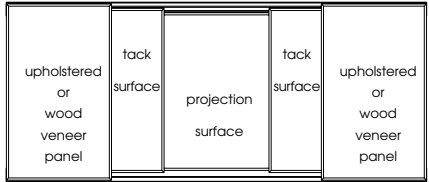
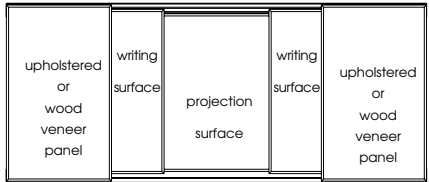
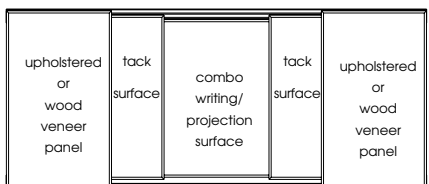


Model # 55049/2
Vox® Bookcase with by-pass doors open to the sides.

3%
price increase
effective Jan 1, 2017

STANDARD FEATURES

The Vox® Presentation Wall is a complete system of sliding panels which can accommodate a range of communication and presentation needs.

	Model Number	L" x D" x H"	List Price	Product Description
	STANDARD SIZE	96" x 31/2" x 43"		<p>Product Description: The Vox Presentation Wall is comprised of: 2 anodized aluminum rails: • In clear (silver) finish; • Easily mounted to the wall; • With positive stops for panel placement</p> <p>5 panels: • 1 Rear Fixed Panel, 48" w x 35-7/8" h • 2 Intermediate Moveable Panels, 24" w x 38-3/8" h • 2 Exterior Moveable Panels, 24" w x 42" h • all fabricated from a light-weight multicore sheet • framed with clear anodized aluminum trim</p>
<p>OPTION 1</p> 	23491/1 23491/2	Upholstered exterior panels Veneered or laminated exterior panels	5,425 5,585	<p>Panel Options: Rear Fixed Panel Options: • laminated writing surface • magnetic writing surface • white vinyl projection surface • white vinyl combination writing/projection surface</p> <p>Writing surfaces include 4 dry-erase markers and eraser:</p> <p>White vinyl projection surfaces are coated and heat-embossed with a bi-directional pattern for maximum picture clarity; 4:3 aspect ratio.</p>
<p>OPTION 2</p> 	23492/1 23492/2	Upholstered exterior panels Veneered or laminated exterior panels	5,600 5,770	<p>Note: Rear Panel must be specified individually with the writing/projection surface option required.</p> <p>Intermediate Moveable Panel Options: • laminate writing surface • magnetic writing surface • tack panel</p> <p>Writing surfaces include 4 dry-erase markers and eraser.</p>
<p>OPTION 3</p> 	23493/1 23493/2	Upholstered exterior panels Veneered or laminated exterior panels	5,330 5,475	<p>Tack Panel surface is a self-healing grey material.</p> <p>Note: Intermediate Panels may be specified individually with different surfaces.</p> <p>Exterior Moveable Panel Options: • Standard Nienkämper veneers and stains (see page 10) • Unika Vaev panel fabric (graded in) • COM panel fabric (1-1/2 yds required)</p> <p>Note: suggested mounting height 40" from floor level to understand of bottom track.</p>

VOX® CHAIRS

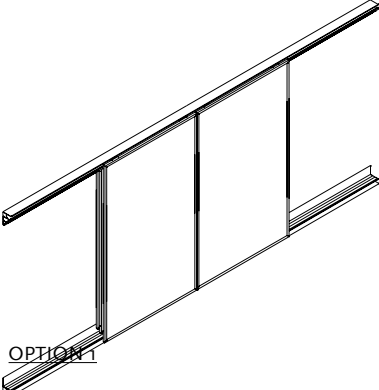
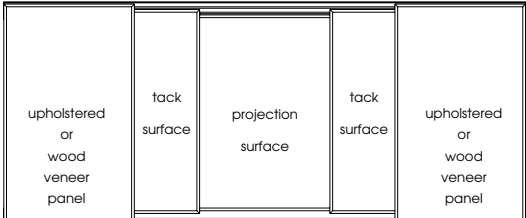
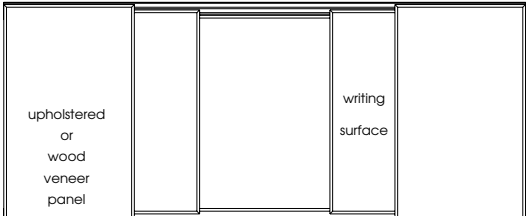
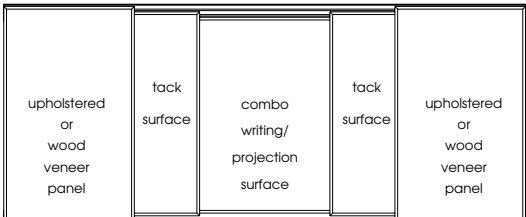
3%
price increase
effective Jan 1, 2017

VOX® PRESENTATION WALL

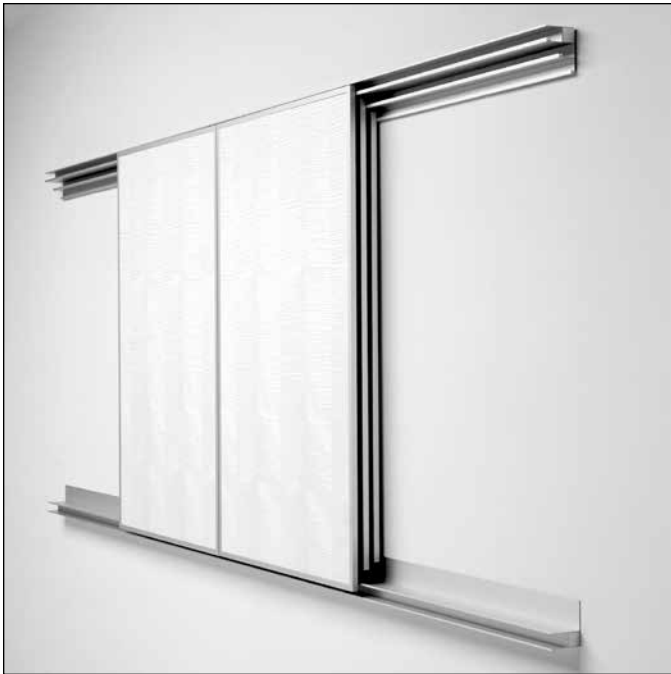
DESIGN – MARK MÜLLER

STANDARD FEATURES

The Vox® Presentation Wall is a complete system of sliding panels which can accommodate a range of communication and presentation needs.

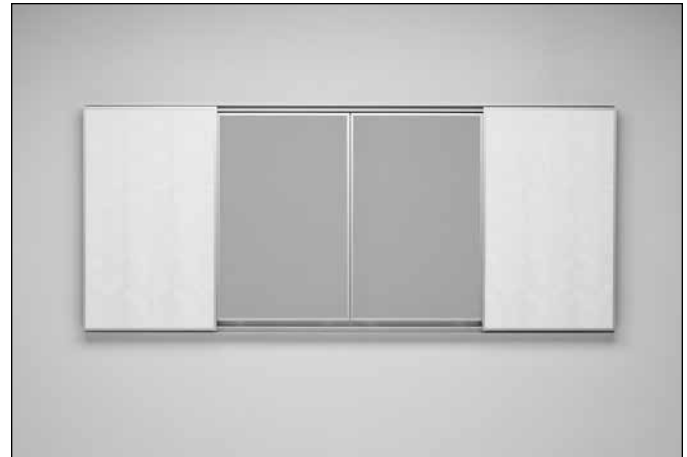
	Model Number	L" x D" x H"	List Price	Product Description
LARGE SIZE		120" x 31/2" x 52"		
				
OPTION 1	23494/1 23494/2	Upholstered exterior panels Veneered or laminated exterior panels	7,505 7,685	<p>Product Description: The Vox Presentation Wall is comprised of: 2 anodized aluminum rails: • In clear (silver) finish; • Easily mounted to the wall; • With positive stops for panel placement</p> <p>5 panels: • 1 Rear Fixed Panel, 48" w x 35-7/8" h • 2 Intermediate Moveable Panels, 24" w x 38-3/8" h • 2 Exterior Moveable Panels, 24" w x 42" h • all fabricated from a light-weight multicore sheet • framed with clear anodized aluminum trim</p> <p>Panel Options: Rear Fixed Panel Options: • laminated writing surface • magnetic writing surface • white vinyl projection surface • white vinyl combination writing/projection surface</p> <p>Writing surfaces include 4 dry-erase markers and eraser:</p> <p>White vinyl projection surfaces are coated and heat-embossed with a bi-directional pattern for maximum picture clarity; 4:3 aspect ratio.</p> <p>Note: Rear Panel must be specified individually with the writing/projection surface option required.</p> <p>Intermediate Moveable Panel Options: • laminate writing surface • magnetic writing surface • tack panel</p> <p>Writing surfaces include 4 dry-erase markers and eraser.</p> <p>Tack Panel surface is a self-healing grey material.</p> <p>Note: Intermediate Panels may be specified individually with different surfaces.</p> <p>Exterior Moveable Panel Options: • Standard Nienkamper veneers and stains (see page 10) • Unika Vaev panel fabric (graded in) • COM panel fabric (1-1/2 yds required)</p> <p>Note: suggested mounting height 40" from floor level to understand of bottom track.</p>
				
OPTION 2	23495/1 23495/2	Upholstered exterior panels Veneered or laminated exterior panels	7,695 7,850	
				
OPTION 3	23496/1 23496/2	Upholstered exterior panels Veneered or laminated exterior panels	7,465 8,210	
				

3%
price increase
effective Jan 1, 2017



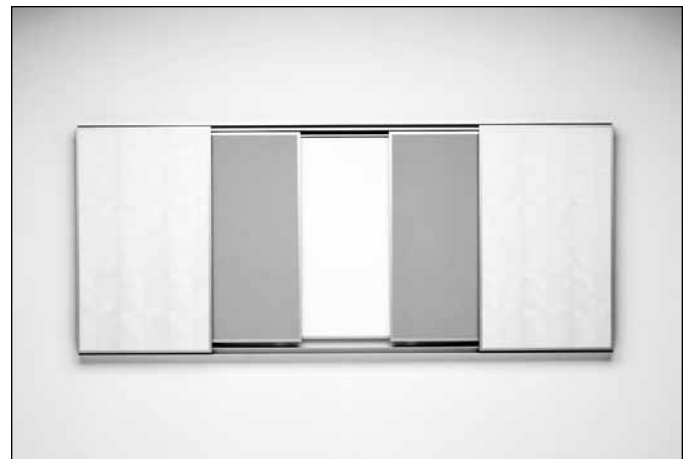
Model # 23494/2

The Vox® Presentation Wall is a complete system of sliding panels which can accommodate a range of communication and presentation needs.



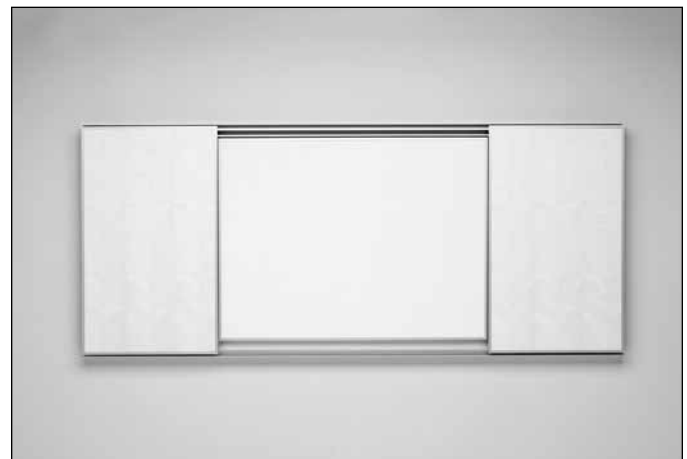
Model # 23494/2

Exterior panels are fully open to expose intermediate panels with tackboard surfaces.



Model # 23494/2

Intermediate Tackboard panels are partially open revealing the fixed rear projection screen panel.



Model # 23494/2

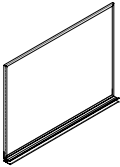
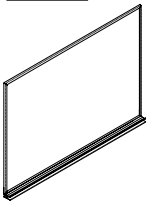
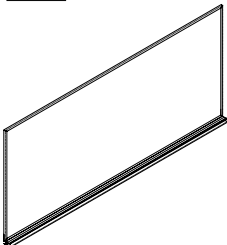
The intermediate tackboard panels are fully open and concealed under the exterior panels, exposing the fixed rear projection surface. When opened the center portion of the rail (60" width) may be used as a Presentation Rail.

VOX® CHAIRS

3%
price increase
effective Jan 1, 2017

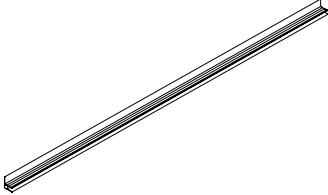
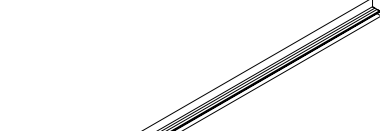
VOX® WHITEBOARD WITH RAIL

DESIGN – MARK MÜLLER

	Model Number	L" x D" x H"	List Price	Product Description
<p><u>SMALL</u></p> 	52041	48" x 1 1/2" x 36" Writing Only	2,445	<p>Vox White-boards with rails consist of a wall mounted writing surface that includes aluminum trim and an aluminum ledge. The aluminum ledge can be used for storing writing materials or as a presentation ledge.</p> <p>Vox White-boards are also available with a dual writing and magnetic surface specified by model number</p> <p>All panels are fabricated from a lightweight multicore sheet.</p> <p>Suggested mounting height is 40" from the floor for small models and 36" from the floor for medium and large models.</p>
	52042	48" x 1 1/2" x 36" Combo Writing & Magnetic	2,970	
<p><u>MEDIUM</u></p> 	52043	60" x 1 1/2" x 45" Writing Only	2,930	<p>Vox White-boards are simple to install. An aluminum cleat is preinstalled at the top and bottom of the panel that in turn fits into cleats that are supplied, for wall-mounting on site.</p> <p>The standard finish is a clear anodized finish. Additional anodized finishes are available, refer to page 12.</p> <p>Each Vox Whiteboard ships with 4 colored dry erase markers, and an eraser.</p>
	52044	60" x 1 1/2" x 45" Combo Writing & Magnetic	3,555	
<p><u>LARGE</u></p> 	52045	96" x 1 1/2" x 45" Writing Only	4,395	
	52046	96" x 1 1/2" x 45" Combo Writing & Magnetic	5,365	

3%
price increase
effective Jan 1, 2017

V CABINETS

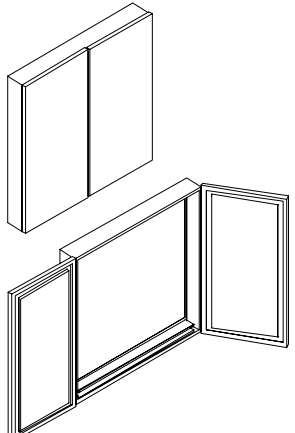
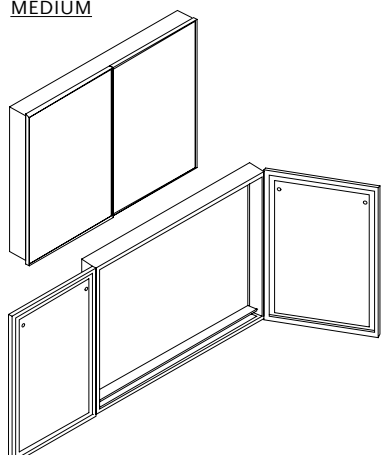
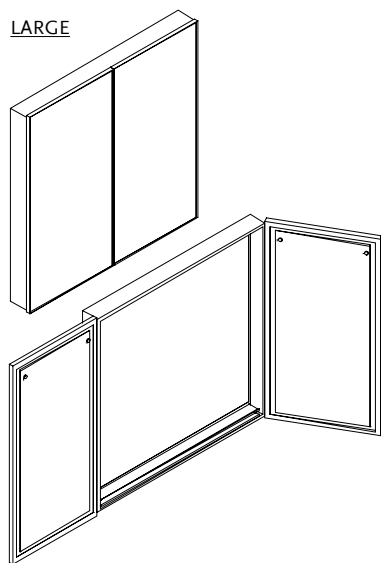
	Model Number	L" x D" x H"	List Price	Product Description
<u>STANDARD SIZE</u>	55054	96" x 27/8" x 37/8"	610	The Vox® Presentation Rail is an effective and simple solution for providing a wall mounted display system. This rail may be used as a ledge for displaying presentation panels, art work or any other graphic in boardrooms or hallways within the office.
				
↑ ends are finished anodized				
<u>LARGE SIZE</u>	55055	120" x 27/8" x 37/8"	675	The Vox Presentation Rail is very simple to install, adjustable and versatile.
				
↑ ends are finished anodized				
				<p>The Vox® Presentation Rail may also be used as storage for whiteboard dry erasers and pens, when used with large wall mounted writing surfaces.</p> <ul style="list-style-type: none"> • NOTE: rails are stocked in two sizes but may also be cut to size in maximum increments of 120". • It is recommended that custom configurations are installed wall to wall as custom cut lengths do not have finished anodized ends. • If custom sizes are specified and finished anodized ends are required, add \$50 list per cut end. • Call Customer Service at 1.800.668.9318 for details. <p>The standard finish is clear anodized aluminum. Additional anodized finishes are available, refer to page 12.</p>



VOX® CHAIRS

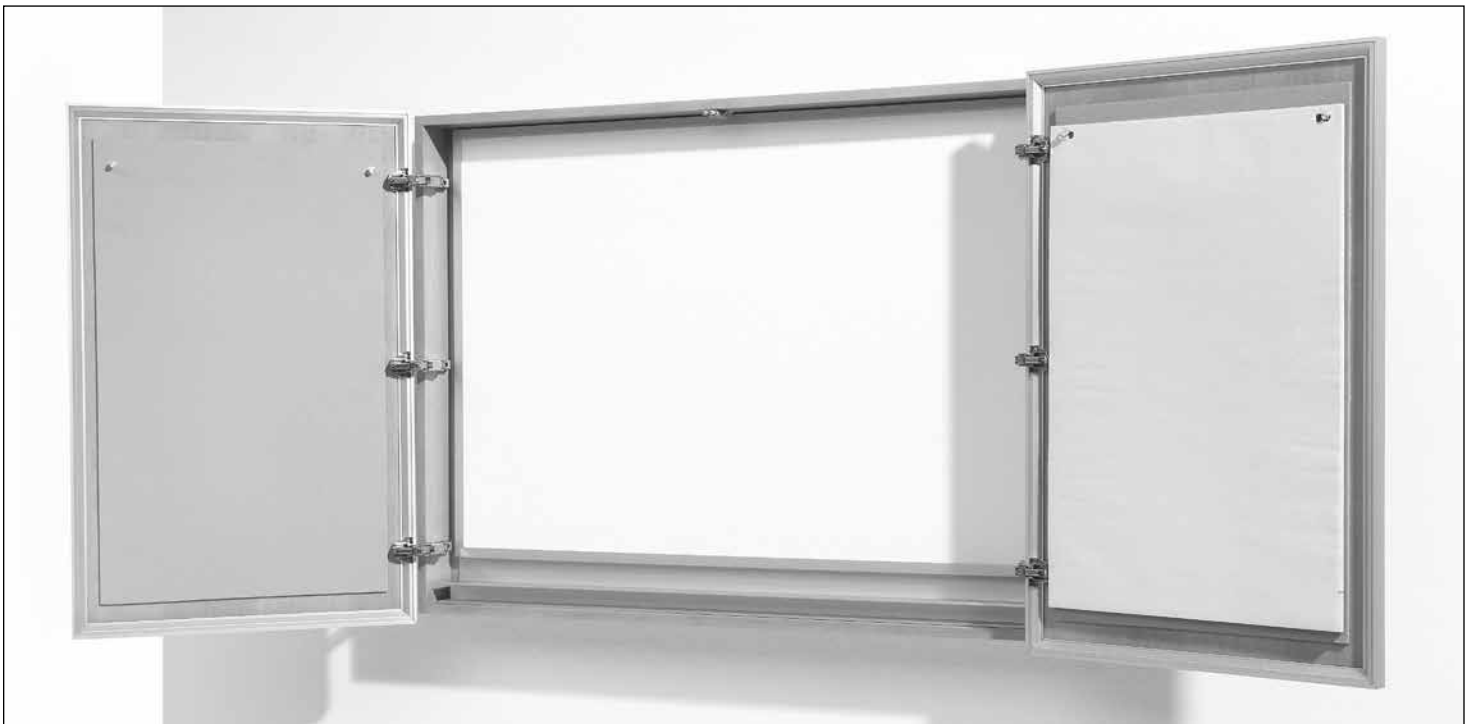
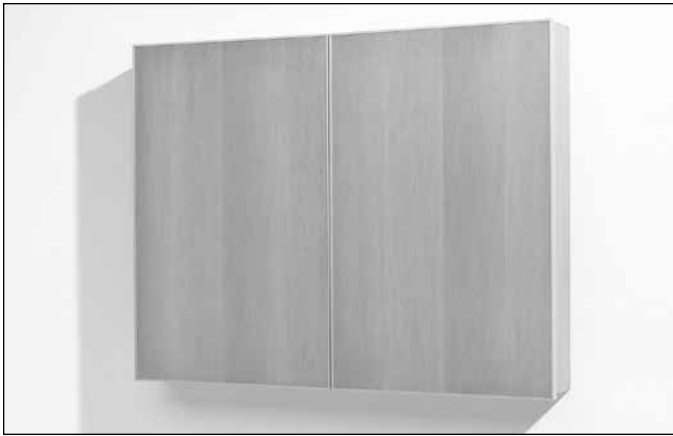
3% price increase effective Jan 1, 2017

VOX® WHITEBOARDS WITH HINGED DOORS
FOR THE BOARDROOM DESIGN – MARK MÜLLER

	Model Number	L" x D" x H"	List Price	Product Description
SMALL 	23471/2	36" x 5 1/2" x 36 3/4"	4,445	<p>Vox Whiteboards with doors are ideal for small to large meeting rooms that are used for presentation and communication purposes. Once the doors are opened, a combination writing and projection surface is exposed. Standard features are an aluminum ledge under the writing surface as well as a set of dry markers and an eraser.</p> <p>Doors hinge completely parallel to the wall and have a 1/4" self-healing grey tackable surface on the interior. The medium and large sizes are provided with two aluminum posts for hanging a paper pad on either side. The small cabinet does not accommodate a paper pad.</p> <p>The doors and cabinet frame are finished in standard Nienkämper wood veneers and stains. The exterior of the doors may also be upholstered in fabric.</p> <p>All doors have aluminum trim on all edges. Trim is standard in clear anodized aluminum, but trim is also available in several other anodized colors to match the rest of The Vox Collection.</p> <p>The interior depth of the cabinet is 4".</p> <p>Vox Whiteboard cabinets are easily wall-mounted using a hanging cleat, provided.</p>
	23471/8	COM Fabric Doors 1 1/2 Yds.	4,445	
	Interior Dimensions 34 1/2" x 3 3/8" x 34 1/2"			
MEDIUM 	23472/2	48" x 5 1/2" x 36 3/4"	4,610	
	23472/8	COM Fabric Doors 2 1/2 Yds.	4,610	
	Interior Dimensions 46 1/2" x 3 3/8" x 34 1/2"			
LARGE 	23473/2	48" x 5 1/2" x 48 3/4"	4,785	
	23473/8	COM Fabric Doors 3 Yds.	4,785	
	Interior Dimensions 46 1/2" x 3 3/8" x 46 1/2"			

3%
price increase
 effective Jan 1, 2017

VOX® WHITEBOARDS WITH HINGED DOORS
FOR THE BOARDROOM DESIGN – MARK MÜLLER



Model # 23472/2

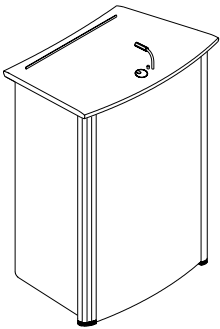
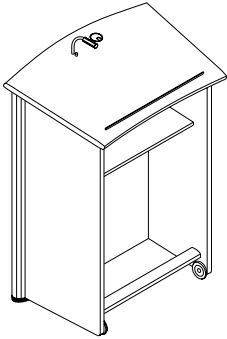
VOX® CHAIRS

3%
price increase
effective Jan 1, 2017

VOX® SPEAKER'S LECTERN

DESIGN – MARK MÜLLER

Model Number	L" x D" x H"	List Price	Product Description
23460	35 ¹ / ₂ " x 24" x 46 ³ / ₄ "	7,400	The Vox Speaker's Lectern is designed to complement the Vox Collection



The lectern is available in standard Nienkämper wood veneers and stains.

Vertical legs, screen, grommets and Forum are available in aluminum finishes to match all designs in The Vox Collection.

The paper stop is only provided in a clear anodized finish.

The Vox Speaker's Lectern work top is 35¹/₂" W x 24" D providing a work area of 30" W x 14" D and has an 8° slope which is 43" high on the user side.

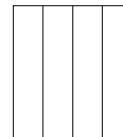
The Facet edge is on the front and user side, with self edges on the sides.

The two fluted aluminum Vox legs with flex panel on the front of the lectern conceal all internal wires.

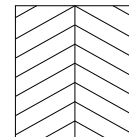
Standard Features:

- adjustable reading light
- a 1⁵/₈" aluminum grommet for additional wires on work top, model #23416
- aluminum paper stop
- 1 fixed shelf 8" below user side of work top
- foot rest
- 4⁵/₈" dia. non-marking wheels for mobility
- the front flex panel is available with either standard flat-cut grain, or Herringbone veneer pattern. Specify clearly.

Front Panel:



Specify:
Standard
Flat Cut



Specify:
Herringbone

or



Model # 23460



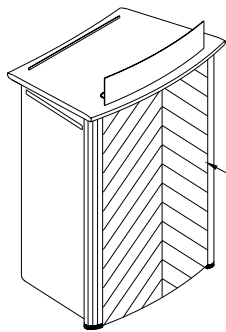
Model # 23460
Speaker's Lectern, view of user's side.



Model # 23460
Speaker's Lectern, view of work top.

3%
price increase
effective Jan 1, 2017

Model Number	L" x D" x H"	List Price	Product Description
23465	35 1/2" x 27 1/2" x 51"	9,695	The enhanced features on the Vox® Presenter's Lectern facilitate electronic presentations; it is pre-wired for a microphone, and has a pull-out shelf accommodates a laptop computer or projector.
	Interior Dimensions of storage cabinet 25" x 13 1/2" x 17 1/2"		



Optional Herring Bone Veneer Pattern Shown

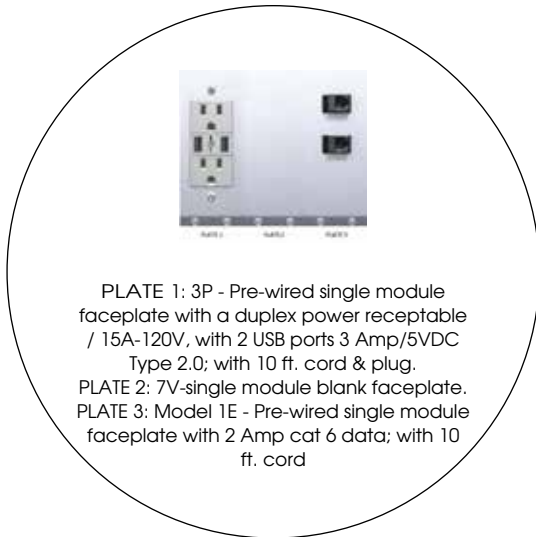
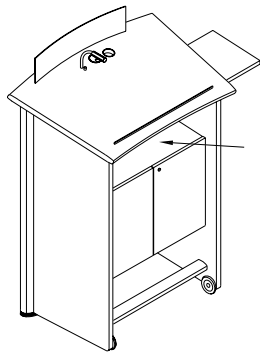


PLATE 1: 3P - Pre-wired single module faceplate with a duplex power receptable / 15A-120V, with 2 USB ports 3 Amp/5VDC Type 2.0; with 10 ft. cord & plug.
 PLATE 2: 7V-single module blank faceplate.
 PLATE 3: Model 1E - Pre-wired single module faceplate with 2 Amp cat 6 data; with 10 ft. cord



The Vox Presenter's Lectern is priced with a pre-wired M-series Forum, Model M1, which has 3 modular plates that can be replaced should the client's power/data requirements change at a later date. Forum details and alternate plate options are described on pages 224-236, and can be viewed on the Vox Forum Configurator on our web site: www.nienkamper.com

The lectern also includes a Vox Forum providing voice/data/power connections for enhanced presentations (Model B) and a storage cabinet.

Vertical legs, screen, grommets, and forum are available in aluminum finishes to match all designs in The Vox Collection.

The Vox Presenter's Lectern wood top is 35 1/2" W x 27 1/2" D providing a work area of 30" W x 17" D.

The work top has an 8° slope and is 43" high on the user side. The Facet edge is on the front and user side, with self-edges on the sides.

The two fluted aluminum Vox legs with flex panel on the front of the lectern conceal all internal wires.

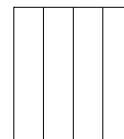
Standard Features:

- aluminum screen to conceal lectern work area
- adjustable reading light
- a 1 5/8" aluminum grommet for additional wires on work top (model #23416)
- aluminum microphone grommet (Model # 23413) pre-wired at top and floor level to a XLR jack for easy microphone hook-up
- aluminum paper stop
- 14" wide accessory shelf slides out 17 1/2" on user's right hand side, includes wire access cut-out for equipment wires
- two doors for storage with push-latches and lock, interior dimensions 25" W x 13 1/2" D x 17 1/2" H
- Forum for easy user plug-in mounted into lower shelf surface of cabinet, Model MI - 3P-7V - 1E

See layout on the left

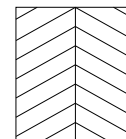
- foot rest
- 4 5/8" dia. non-marking wheels for mobility
- The front flex panel is available with either standard flat-cut grain, or Herringbone veneer pattern. Specify clearly.

Front Panel:



Specify: Standard Flat Cut

or



Specify: Herringbone



VOX® PRESENTER'S LECTERN - PHOTOGRAPHS

DESIGN – MARK MÜLLER



Model #23465

THE VOX PRESENTER'S LECTERN (USER'S SIDE) includes a Vox M-series Forum providing voice/data/power connections for enhanced presentations. All cabling is provided.



Model #23465

THE VOX PRESENTER'S LECTERN is pre-wired at top and floor level (see photo below) to an XLR jack assembly for easy microphone hook-up (Model #23413); simply plug in.

Note: Vox Lectern legs, grommets, screen and Forums are available in all standard Nienkämper finishes, refer to page 10.



Model #23465

A 14" wide accessory that shelf slides out 17 1/2" on the user's right-hand side includes wire access cut-out for equipment wires. This pull-out shelf accommodates a laptop computer or projector.



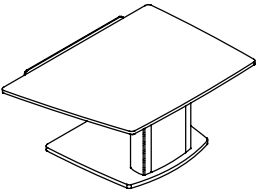
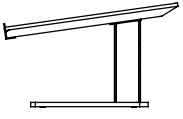
Model #23465

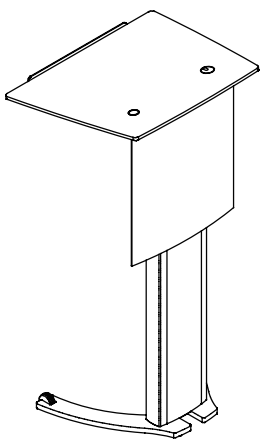
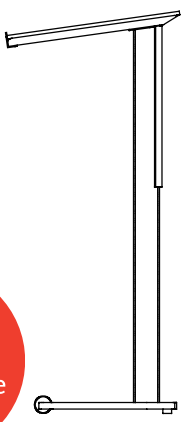
A foot rest is provided on all Vox Lecterns. The footrest and non-marking wheels (4 1/2" diameter) can be used for repositioning the lectern.

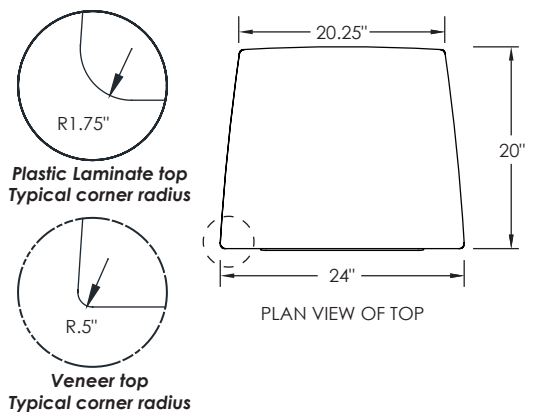
3%
price increase
effective Jan 1, 2017

VOX® KEYNOTE™ LECTERN

DESIGN – MARK MÜLLER

	Top Finish	Model Number	W"	X	D"	X	H"	List Price	Product Description
DESK TOP LECTERN									
	Wood	23468/2	24		20		9.50 / 12	1,635	Vox® Keynote™ Lecterns are compact and highly functional. They are available in either desktop style or standing height options. The desktop unit provides a highly portable lectern that is at ease in any environment. Ideal for those spaces that require a less formal setting when addressing a meeting or when space is limited and cannot support a larger freestanding unit. The lightweight and portable nature of the desktop lectern permits its use in several meeting or boardrooms. Its small size easily stores inside credenza units when not in use.
	P-Lam	23468/5	24		20		9.50 / 12	1,490	
									<p>Standard Features of the Desktop Keynote Lectern:</p> <ul style="list-style-type: none"> • Top and base available in wood veneer or laminate • Top has a 3/8" taper edge • Base sits on four feet to protect conference table tops • Vertical support is aluminum and available in all standard anodized colors • Integrated pencil stop

STANDING HEIGHT LECTERN									
	Wood	23469/2	24		20		42.25 / 44.75	3,360	The standing height lectern is a compact and versatile presentation tool. The light-weight and robust construction of this lectern makes it ideal for moving from a storage area to various presentation rooms within the workplace.
	P-Lam	23469/5	24		20		42.25 / 44.75	3,170	
									<p>Standard Features of the Keynote™ Lectern:</p> <ul style="list-style-type: none"> • Top and Fascia available in wood veneer or laminate • Top has a 3/8" taper edge • Integrated and concealed wire-management in the vertical support leg • Adhesive wire management clips • Aluminum grommet is standard (model# 23416) • XLR microphone jack (model# 23413) • Vertical support and grommets are aluminum and available in all standard anodized colours • Integrated pencil stop • Fascia is attached with high strength Velcro that permits removal • Integrated rubber treaded aluminum wheels <p>Company graphics may be applied to Fascia with vinyl art an upcharge of \$600 list (one colour logo only). High resolution digital file of artwork is required with</p>



VOX® CRYSTAL

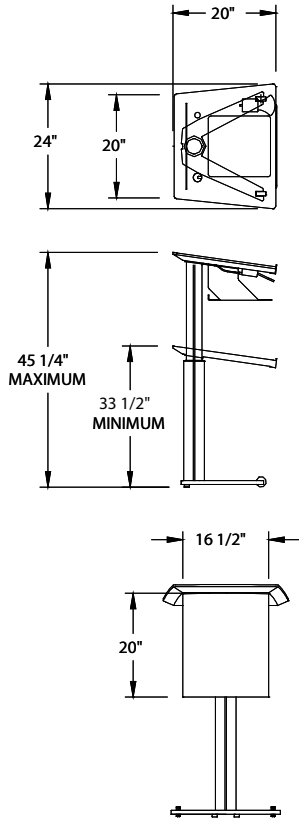
3%
price increase
effective Jan 1, 2017

VOX® KEYNOTE™ LECTERN

DESIGN – MARK MÜLLER

Top Finish	Model Number	W"	X	D"	X	H"	List Price	Product Description
------------	--------------	----	---	----	---	----	------------	---------------------

Adjustable Height lectern



Wood	23467/2	20-24		20		33.50 / 45.25	5,330	
P-Lam	23467/5	20-24		20		33.50 / 45.25	5,190	

The standing Vox Keynote lectern with adjustable height is a compact and versatile presentation tool. The light-weight and robust construction of this lectern makes it ideal for moving from a storage area to various presentation rooms within the workplace. Pneumatically -adjusted height with a small lever under the top providing a range of height from 33¹/₂" to 45".

Standard Features of the Keynote™ Lectern:

- Top and Fascia available in wood veneer or laminate
- Top has a 3/8" Taper Edge
- Adjustable height base, clear anodized aluminum only
- Wire management clips along the base conceal power data
- Adhesive wire management clips
- Aluminum grommet is standard (model# 23416)
- XLR microphone jack (model# 23413)
- Integrated pencil stop - clear aluminum only
- Fascia is attached with high strength Velcro that permits removal
- Integrated rubber treaded aluminum wheels
- Company graphics may be applied to Fascia with vinyl art at an upcharge of \$600 list (one colour logo only). High resolution digital file of art work is required with



3%
price increase
effective Jan 1, 2017





TANGENT® SHELVING

Tangent is an innovative, strong, and graceful shelving system. Tangent is unique because of its beautifully simple means of assembly. When the shelves are eased into their supports, they instantly lock in place. The anodized aluminum supports are so unobtrusive, shelves seem to float.

Tangent has won numerous design awards since its introduction in 1997:

- 1999:** National Post Design Excellence Award
- 1998:** I.D. Annual Design Review Award
- 1998:** NEOCON Gold Award – Best of Show
- 1998:** Best of Canada Award
- 1998:** Good Design Award
- 1998:** NEOCON/IIDEX Canada Gold Award
- 1997:** Virtu 11 Award

TANGENT SHELVING

343-354

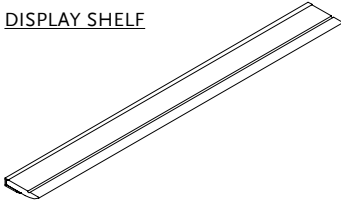
Table of Contents	344
Tangent Shelves	345
Tangent Shelves with Wire Support	346
Tangent Work Surface	347
Tangent Wall System	348
Photographs	349
Tangent Wall System Layouts	350-351
Installation	352-353
Recommended Load Capacities	354



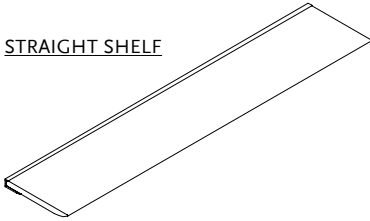
STANDARD FEATURES

Tangent shelves provide a unique and effective shelving solution. Key to the entire system is a strong, wall-mounted aluminum bracket. Along its length is a concealed “tooth” that corresponds to a groove in the bottom of the shelf. Simply ease the shelf into the bracket and rotate downward. The patented tooth and groove design will lock the shelf into place. Maximum shelf load capacity is 20 lbs. per linear foot, meaning a 4’ shelf can accommodate up to 80 lbs. distributed evenly across its length. All shelves are available in standard Nienkämper wood veneers and stains. The standard finish for the anodized aluminum bracket is Clear. Refer to pages 10 & 12 for wood and aluminum finish options.

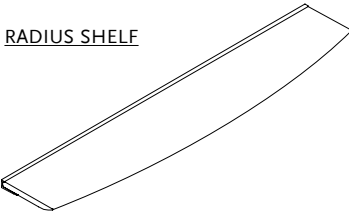
DISPLAY SHELF



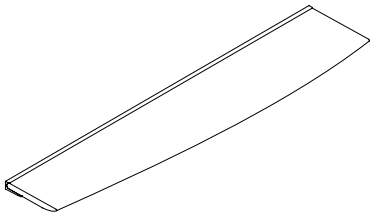
STRAIGHT SHELF



RADIUS SHELF



ASYMMETRICAL SHELF

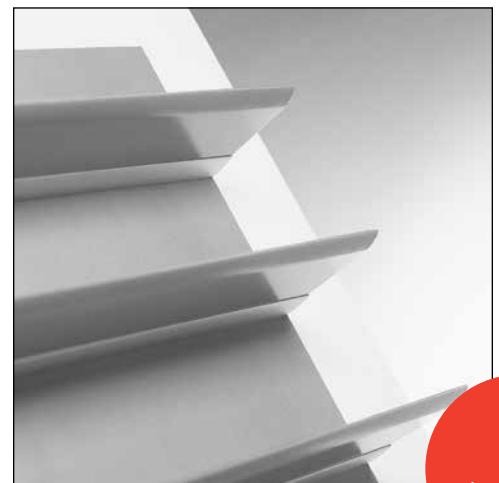


Model Number	L" x	D" x	H"	List Price
29210	36"	5 ³ / ₄ "	1 ³ / ₈ "	755
29211	48"	5³/₄"	1³/₈"	855
29212	60"	5 ³ / ₄ "	1 ³ / ₈ "	970
29213	72"	5³/₄"	1³/₈"	1,080
29214	84"	5 ³ / ₄ "	1 ³ / ₈ "	1,190
29215	96"	5³/₄"	1³/₈"	1,290

29220	36"	12 ¹ / ₂ "	1 ³ / ₈ "	795
29221	48"	12¹/₂"	1³/₈"	910
29222	60"	12 ¹ / ₂ "	1 ³ / ₈ "	1,030
29223	72"	12¹/₂"	1³/₈"	1,150
29224	84"	12 ¹ / ₂ "	1 ³ / ₈ "	1,270
29225	96"	12¹/₂"	1³/₈"	1,380

29230	36"	(11") 12 ¹ / ₂ "	1 ³ / ₈ "	930
29231	48"	(11") 12¹/₂"	1³/₈"	1,050
29232	60"	(11") 12 ¹ / ₂ "	1 ³ / ₈ "	1,170
29233	72"	(11") 12¹/₂"	1³/₈"	1,305
29234	84"	(11") 12 ¹ / ₂ "	1 ³ / ₈ "	1,415
29235	96"	(11") 12¹/₂"	1³/₈"	1,535

29240	36"	(11") 12 ¹ / ₂ "	1 ³ / ₈ "	930
29241	48"	(11") 12¹/₂"	1³/₈"	1,050
29242	60"	(11") 12 ¹ / ₂ "	1 ³ / ₈ "	1,170
29243	72"	(11") 12¹/₂"	1³/₈"	1,305
29244	84"	(11") 12 ¹ / ₂ "	1 ³ / ₈ "	1,415
29245	96"	(11") 12¹/₂"	1³/₈"	1,535



For installation and assembly see page 304.

3%
price increase
effective Jan 1, 2017

TANGENT® SHELVES WITH WIRE SUPPORT

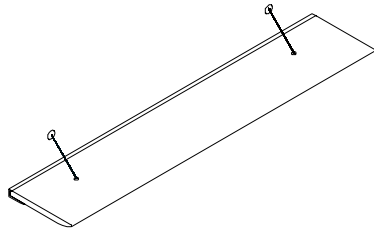
DESIGN – MARK MÜLLER

STANDARD FEATURES

Tangent shelves provide a unique and effective shelving solution. Key to the entire system is a strong, wall-mounted aluminum bracket. The addition of a diagonal wire support dramatically increases the capacity to carry a load. Once the wire assembly is installed into the wall and the shelf, the shelf is simply rotated into a concealed "tooth" along the aluminum rail that corresponds to a groove in the bottom of the shelf. Exact weight capacity depends on the wall construction and the method of installation. Refer to page 354 for load capacities.

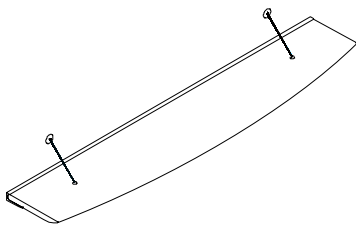
All shelves are available in standard Nienkämper wood veneers and stains. The standard finish for the anodized aluminum bracket is Clear. The wire is stainless steel. Refer to pages 10 & 12 for wood and aluminum finish options.

STRAIGHT SHELF



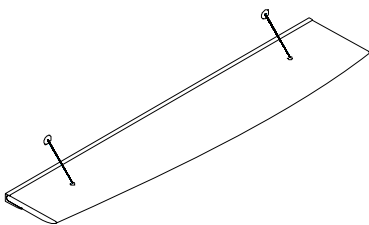
Model Number	L" x	D" x	H"	List Price
29216	36"	12 1/2"	1 3/8"	1,355
29217	48"	12 1/2"	1 3/8"	1,475
29218	60"	12 1/2"	1 3/8"	1,605
29226	72"	12 1/2"	1 3/8"	1,705
29227	84"	12 1/2"	1 3/8"	1,815
29228	96"	12 1/2"	1 3/8"	1,940

RADIUS SHELF

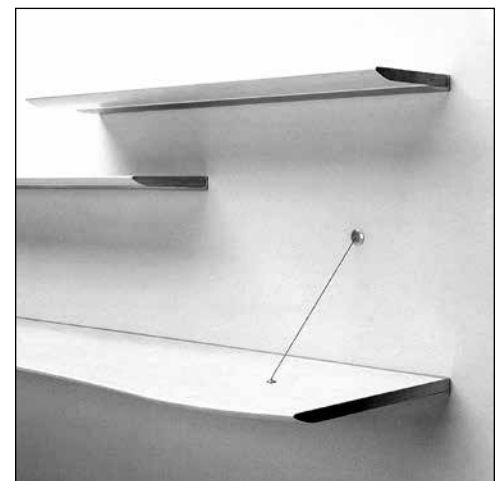


29236	36"	(11") 12 1/2"	1 3/8"	1,490
29237	48"	(11") 12 1/2"	1 3/8"	1,605
29238	60"	(11") 12 1/2"	1 3/8"	1,710
29246	72"	(11") 12 1/2"	1 3/8"	1,855
29247	84"	(11") 12 1/2"	1 3/8"	1,960
29248	96"	(11") 12 1/2"	1 3/8"	2,075

ASYMMETRICAL SHELF



29266	36"	(11") 12 1/2"	1 3/8"	1,490
29267	48"	(11") 12 1/2"	1 3/8"	1,605
29268	60"	(11") 12 1/2"	1 3/8"	1,710
29276	72"	(11") 12 1/2"	1 3/8"	1,855
29277	84"	(11") 12 1/2"	1 3/8"	1,960
29278	96"	(11") 12 1/2"	1 3/8"	2,075



3%

price increase

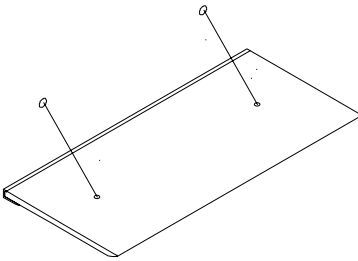
effective Jan 1, 2017. Installation and assembly see page 304.

STANDARD FEATURES

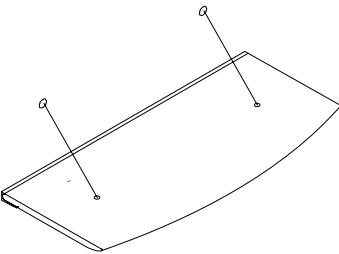
Tangent Work Surfaces provide a unique and effective surface that is considerably deeper than a Tangent Shelf. Great for a small work area where support legs are not an option. Tangent Work Surfaces include a diagonal wire support that allows suspension of the top as well as leveling. Maximum load capacity is 50 lbs. per linear foot. Once the wire assembly is installed into the wall and the work surface, the work surface is simply rotated into a concealed "tooth" along the aluminum rail that corresponds to a groove in the bottom of the shelf. Exact weight capacity depends on the wall construction and the method of installation. All work surfaces are available in standard Nienkämper wood veneers and stains. The standard finish for the anodized aluminum bracket is Clear.

The wire is stainless steel. Refer to pages 10 & 12 for wood and aluminum finish options.

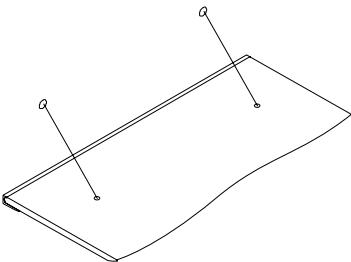
STRAIGHT WORK SURFACE



RADIUS WORK SURFACE



WAVE WORK SURFACE



Model Number	L" x D" x H"	List Price
29260	36" x 22" x 1 3/8"	1,690
29261	48" x 22" x 1 3/8"	1,885
29262	60" x 22" x 1 3/8"	2,085
29263	72" x 22" x 1 3/8"	2,285
29264	84" x 22" x 1 3/8"	2,465
29265	96" x 22" x 1 3/8"	2,655

29270	36" (20") x 22" x 1 3/8"	1,855
29271	48" (20") x 22" x 1 3/8"	2,040
29272	60" (20") x 22" x 1 3/8"	2,225
29273	72" (20") x 22" x 1 3/8"	2,440
29274	84" (20") x 22" x 1 3/8"	2,625
29275	96" (20") x 22" x 1 3/8"	2,810

29280	36" (20") x 22" x 1 3/8"	1,905
29281	48" (20") x 22" x 1 3/8"	2,110
29282	60" (20") x 22" x 1 3/8"	2,295
29283	72" (20") x 22" x 1 3/8"	2,510
29284	84" (20") x 22" x 1 3/8"	2,705
29285	96" (20") x 22" x 1 3/8"	2,895



For installation and assembly see page 304.

3%
price increase
effective Jan 1, 2017

TANGENT® SHELVING

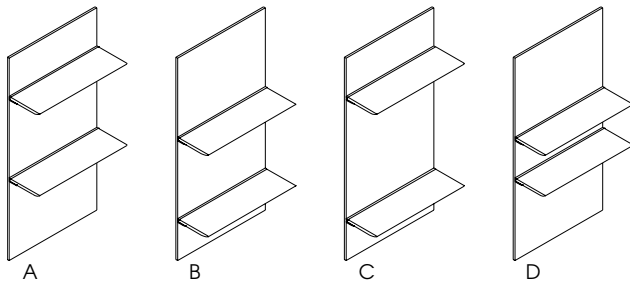
TANGENT® WALL SYSTEM

DESIGN – MARK MÜLLER

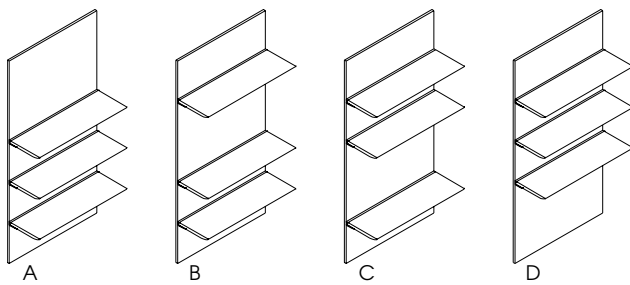
STANDARD FEATURES

Tangent Wall System provides the possibility for creating continuous walls of Tangent shelving. The wall panel sizes are 3 and 4 feet in width and can be joined in any combination with any number of shelves to create a landscape of shelving. As a boardroom, reception area or private office display or bookcase, Tangent Wall System offers a wide range of possibilities. Because the reinforced wall is part of the system, this product has extremely high load capacities. When Tangent Wall Systems are combined, Nienkämper will automatically substitute full 8' or 7' continuous shelving elements where possible thereby limiting the number of seams along any given assembly. All wall systems, including shelving, are available in standard Nienkämper wood veneers and stains. The standard finish for the anodized aluminum bracket is Clear. Refer to pages 10 & 12 for wood and aluminum finish options.

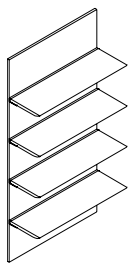
TWO SHELF WALL



THREE SHELF WALL

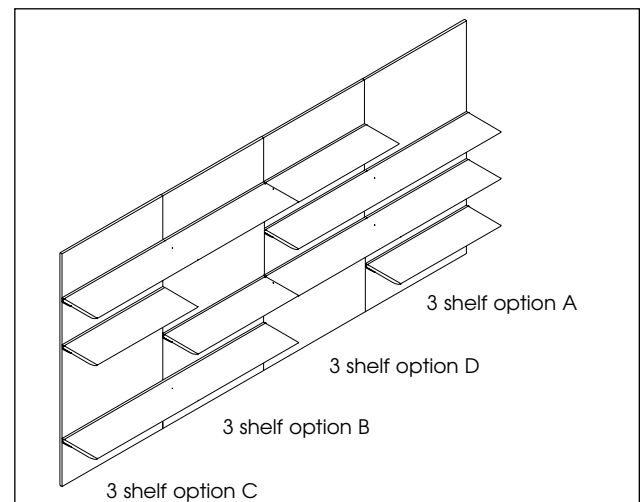


FOUR SHELF WALL



Model Number	L" x	D" x	H"	List Price
29294-A	36"	14"	72"	2,970
29294-B	36"	14"	72"	2,970
29294-C	36"	14"	72"	2,970
29294-D	36"	14"	72"	2,970
<hr/>				
29295-A	48"	14"	72"	3,550
29295-B	48"	14"	72"	3,550
29295-C	48"	14"	72"	3,550
29295-D	48"	14"	72"	3,550
<hr/>				
29292-A	36"	14"	72"	3,730
29292-B	36"	14"	72"	3,730
29292-C	36"	14"	72"	3,730
29292-D	36"	14"	72"	3,730
<hr/>				
29293-A	48"	14"	72"	4,395
29293-B	48"	14"	72"	4,395
29293-C	48"	14"	72"	4,395
29293-D	48"	14"	72"	4,395
<hr/>				
29290	36"	14"	72"	4,460
<hr/>				
29291	48"	14"	72"	5,230

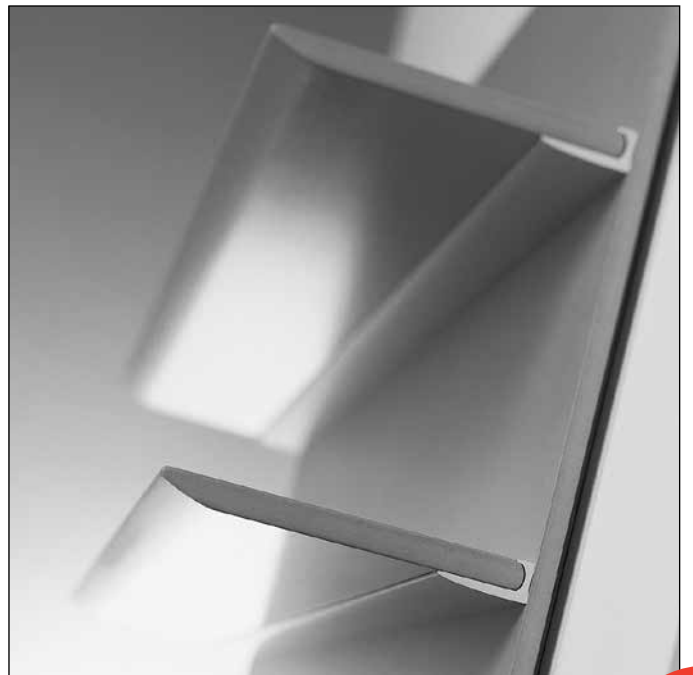
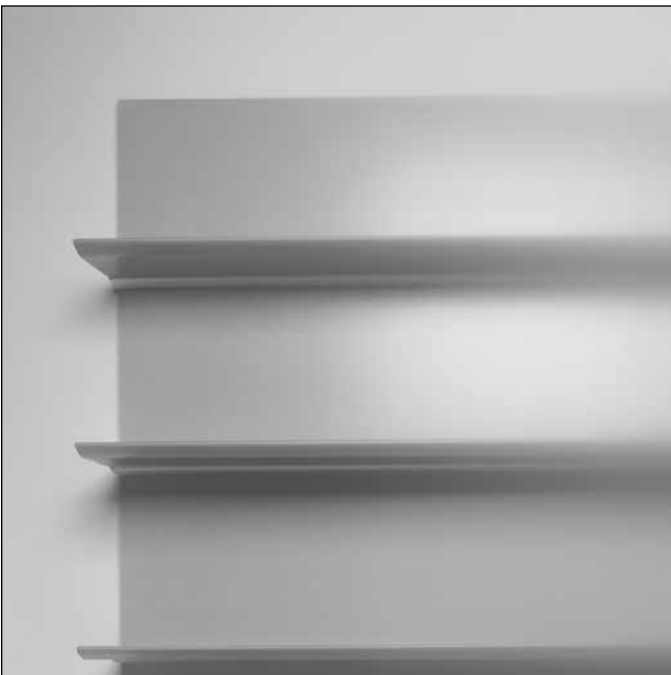
Combining elements creates continuous walls, see example below.



TANGENT® SHELVING

3%
price increase
effective Jan 1, 2017

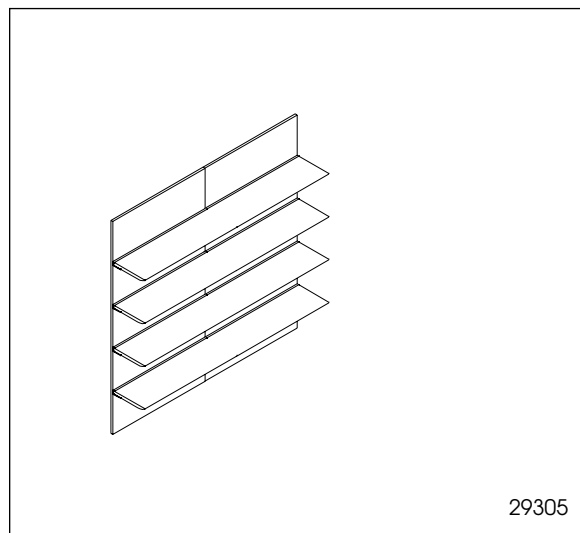
Tangent Shelves Mounted to Wall System



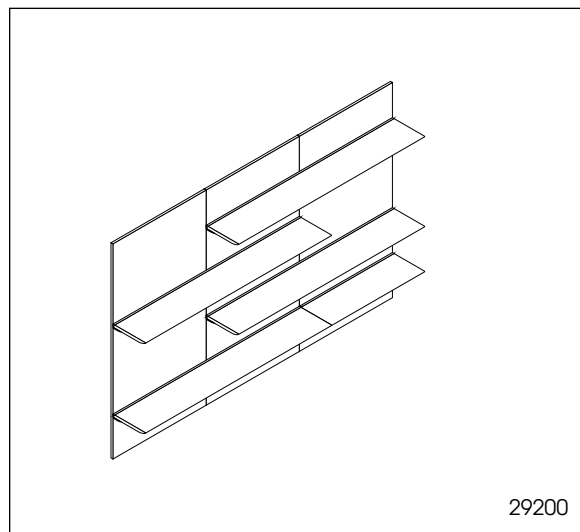
3%
price increase
effective Jan 1, 2017

TANGENT® WALL SYSTEM LAYOUTS

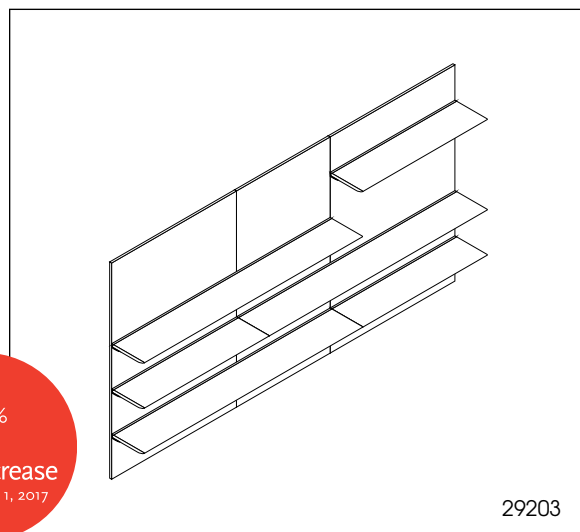
DESIGN – MARK MÜLLER



Model Number	Description	List Price
32' of shelving on 8' of wall panels. 96" L x 14" D x 72" H		
29305/1A	All Wood Clear Anodized Shelf Bracket	9,640
29305/3A	All Natural MDF Clear Anodized Shelf Bracket	8,260



27' of shelving on 9' of wall panels. 108" W x 14" D x 72" H		
29200/1A	All Wood Clear Anodized Shelf Bracket	9,435
29200/3A	All Natural MDF Clear Anodized Shelf Bracket	8,435

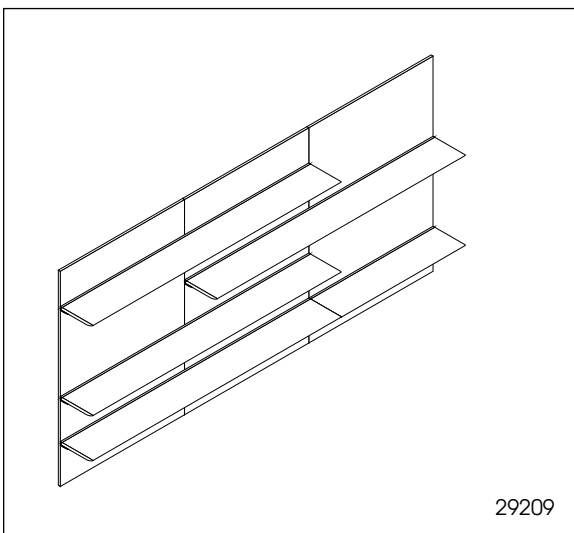


33' of shelving on 11' of wall panels. 132" W x 14" D x 72" H		
29203/1A	All Wood Clear Anodized Shelf Bracket	11,210
29203/3A	All Natural MDF Clear Anodized Shelf Bracket	9,785

Note: shelf brackets are also available in Clear, Champagne, Light Bronze and Black anodized finishes.

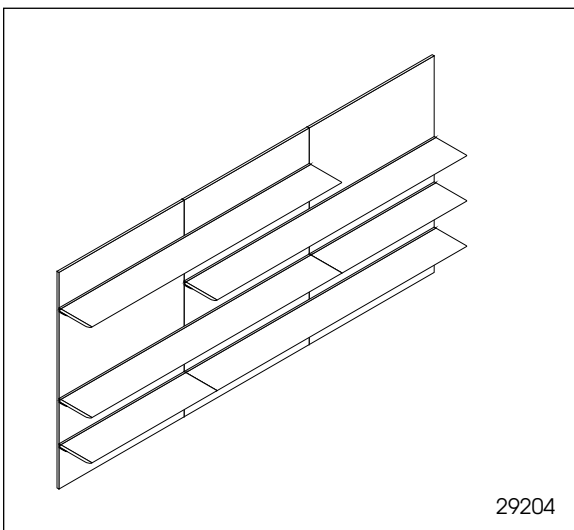
TANGENT® SHELVING

3%
price increase
effective Jan 1, 2017



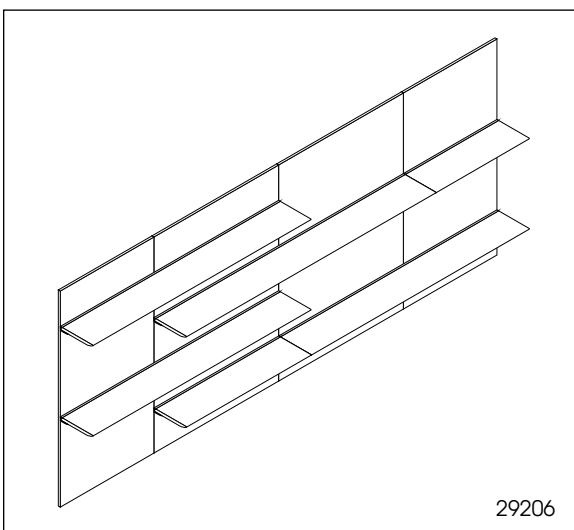
29209

Model Number	Description	List Price
36' of shelving on 12' of wall panels. 144" L x 14" D x 72" H		
29209/1A	All Wood Clear Anodized Shelf Bracket	11,455
29209/3A	All Natural MDF Clear Anodized Shelf Bracket	9,935



29204

40' of shelving on 12' of wall panels. 144" L x 14" D x 72" H		
29204/1A	All Wood Clear Anodized Shelf Bracket	12,300
29204/3A	All Natural MDF Clear Anodized Shelf Bracket	10,650



29206

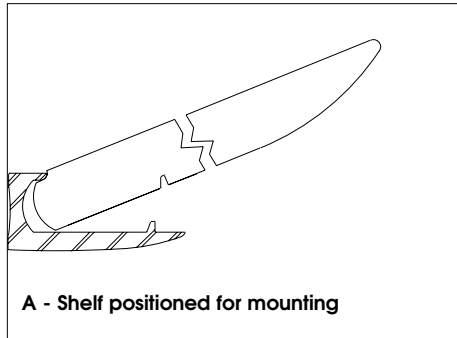
36' of shelving on 14' of wall panels. 168" L x 14" D x 72" H		
29206/1A	All Wood Clear Anodized Shelf Bracket	13,010
29206/3A	All Natural MDF Clear Anodized Shelf Bracket	11,430

Note: shelf brackets are available in Clear, Champagne, Light Bronze and Black anodized finishes.

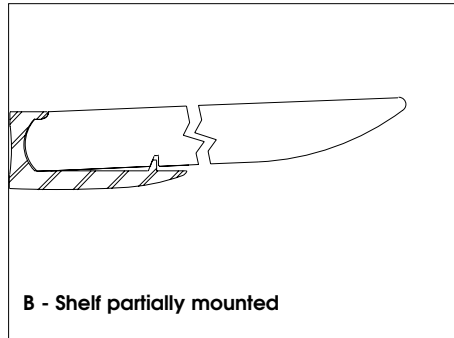


INSTALLATION

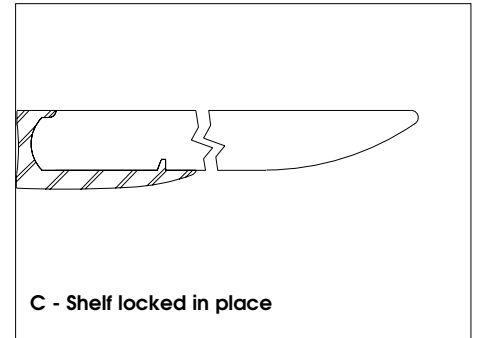
TANGENT® SHELVES DESIGN – MARK MÜLLER



A - Shelf positioned for mounting



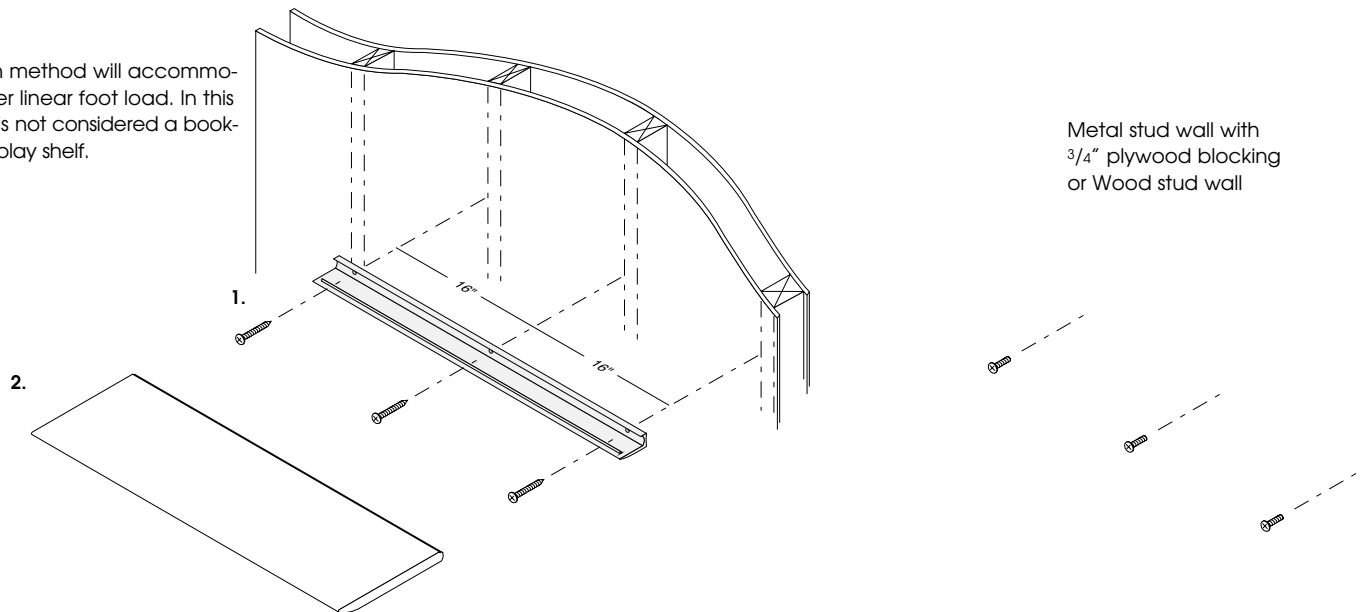
B - Shelf partially mounted



C - Shelf locked in place

IMPORTANT!

This installation method will accommodate 20 lbs. per linear foot load. In this application it is not considered a bookcase but a display shelf.



Installation for metal stud walls

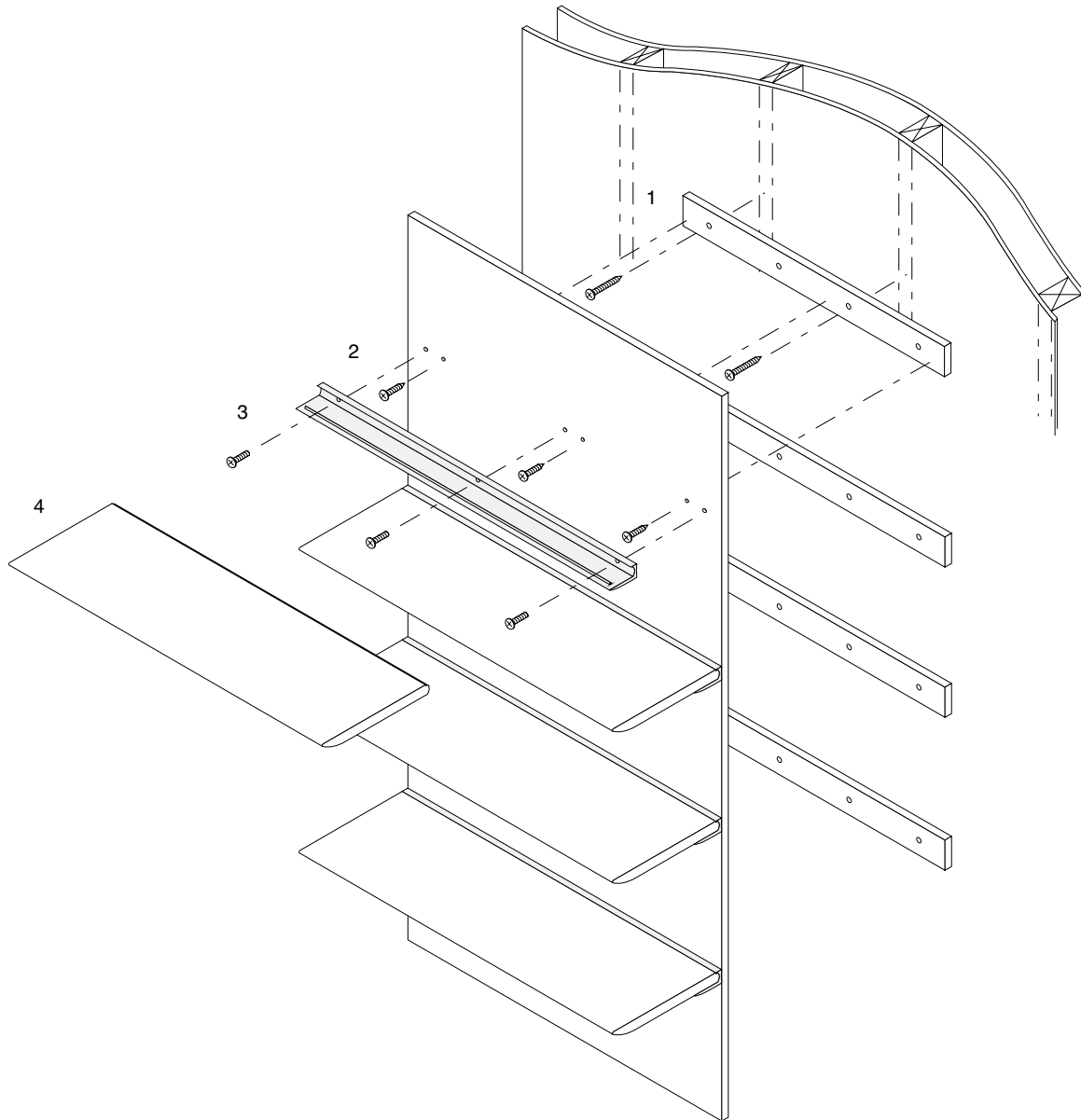
1. Shelving extrusion attaches through drywall to plywood blocking with supplied (1 3/4" #10) Torx head wood screws.
2. Shelf inserts into extrusion at an angle then drops into position, see drawings A - C.

Installation for wood stud walls

1. Shelving extrusion attaches to wooden wall studs with supplied (2 3/4" #10) wood screws. A 1/8" pilot hole must be drilled before inserting screws.
2. Shelf inserts into extrusion at an angle then drops into position, see drawings A - C.



Important!
For best results, plywood blocking is recommended
for wood construction.



Installation for wood stud walls

1. $\frac{3}{4}$ " plywood blocking attaches to drywall and wooden studs with supplied ($2\frac{3}{4}$ " #10) wood screws.
2. Shelving panel attaches to wood strips with supplied ($1\frac{3}{4}$ " #10) wood screws.
3. Shelving extrusion attaches into pre-installed T-nuts in shelving panel with supplied (10 - 24 x $\frac{7}{8}$ ") Allen head machine screws (for best results, these machine screws should be re-torqued after 60 minutes).
4. Shelf inserts into extrusion at an angle then drops into position. See drawings A - C on page 340

Installation for metal stud walls

1. $\frac{3}{4}$ " plywood strips attach to drywall and metal studs with panel adhesive and drywall screws.
2. Panel attaches to wood blocking with supplied ($1\frac{3}{4}$ " #10) wood screws.
3. Shelving extrusion attaches into preinstalled T-nuts in panel with supplied (10 - 24 x $\frac{7}{8}$ ") Allen head machine screws (for best results, these machine screws should be re-torqued after 60 minutes).
4. Shelf inserts into extrusion at an angle then drops into position. See drawings A - C on page 340.

Important!

For best results, plywood blocking is recommended for new construction.

3%
price increase
effective Jan 1, 2017

RECOMMENDED LOAD CAPACITIES

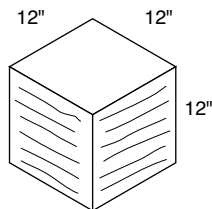
TANGENT® DESIGN – MARK MÜLLER

The following information was gathered through a sequence of engineered tests to determine the static loads for shelving in this price guide. These tests establish capacity for shelving given a complete and competent installation as outlined on pages 304-305.

General commercial building codes require wall construction to be no less than steel studding at 24" centers.

To achieve best results in new construction, 3/4" thick fir plywood blocking should be installed between these metal studs.

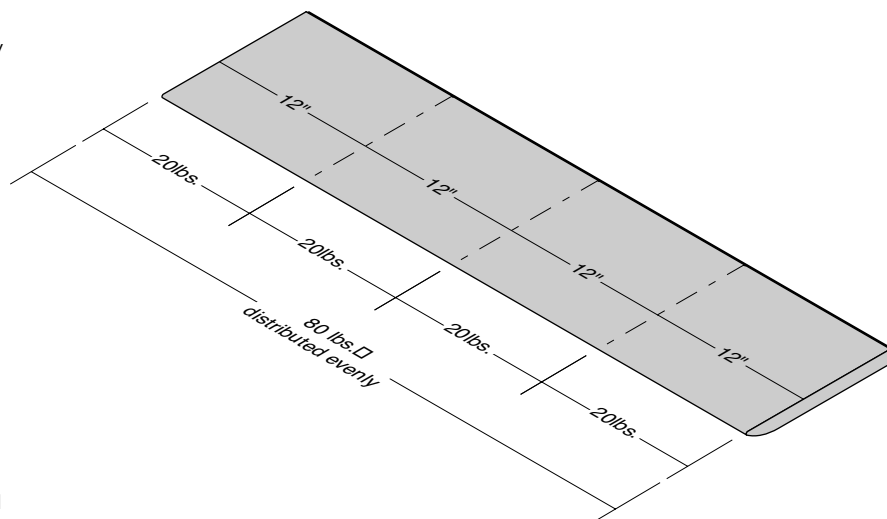
For your reference



1 cubic foot of printer paper weighs approximately 48 lbs.

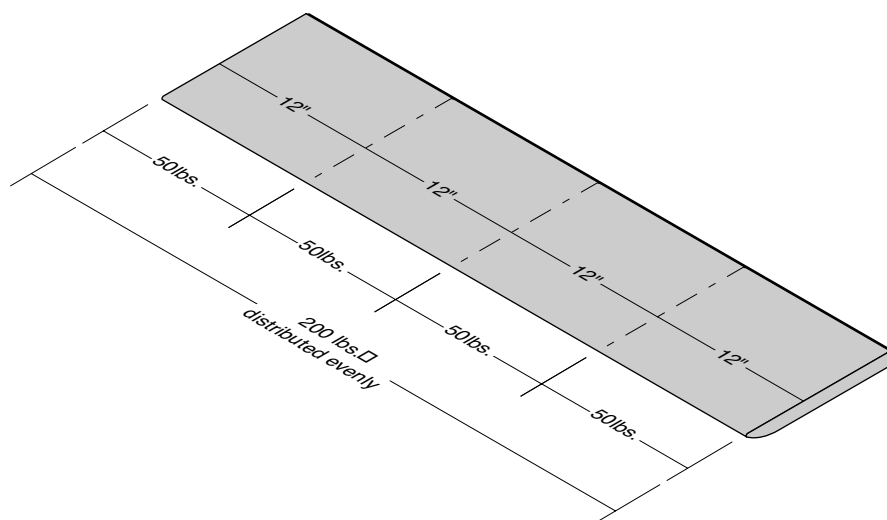
MAXIMUM SHELF LOAD CAPACITY

The maximum load capacity for a properly mounted shelf bracket and shelf is 20 lbs. per linear foot. Adding a diagonal wire support substantially increases the capacity of the shelf.




MAXIMUM WALL/SYSTEM WORK SURFACE LOAD CAPACITY

The maximum load capacity for a shelf properly mounted to a wall system is 50 lbs. per linear foot, meaning a 4' shelf can hold up to 200 lbs. distributed evenly across the shelf.



TANGENT® SHELVING


3%
price increase
effective Jan 1, 2017

	Model Number	L" x D" x H"	List Price	Product Description
<u>SILVERPRO SCREEN</u>	PRV2	57 1/2" x 1 1/2" x 43 1/4" Projection Ratio - 4:3	3,890	The SilverPro™ Collection is unique in the office communication field. SilverPro screens are the only Three Way office communication products currently available:
	PRV3	76 1/2" x 1 1/2" x 43 1/4" Projection Ratio - 16:9	4,965	<ul style="list-style-type: none"> • Projection: SilverPro is a high-efficiency projection surface, with 160 degree viewing angle. • Marker: SilverPro is a 100% erasable dry marker surface. • Magnetic: SilverPro is a magnetic surface. <p>The slimline anodized frame (clear only) allows for modular groupings.</p> <p>The patented SilverPro construction method consists of laminations of foil and metal behind an etched glass reflective surface.</p>
<u>SILVERPRO MAGNETS</u>	PRVM	Set of 4	165	<ul style="list-style-type: none"> • Magnets suitable for all SilverPro cabinets. • They are particularly strong and specifically for this product. • Matte Chrome.
<u>SILVERPRO PEN SHELF</u>	PRVP	12" For SilverPro Screens Only	180	<ul style="list-style-type: none"> • Clear anodized aluminum pen shelf



GLASS WALL BOARD

DESIGN – NIENKAMPER

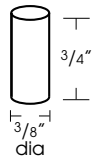
	Model Number	L" x D" x H"	List Price	Product Description
	52021	47 ³ / ₁₆ " x 3/4" x 43 ¹ / ₄ "	2,725	The Glass Wall Board is low-iron tempered glass backpainted white with silver anodized low profile trim. Integrated wall cleat mounts tight to wall with no gap. The surface is both dry-marker erasable and magnetic.
	52022	57 ¹ / ₂ " x 3/4" x 43 ¹ / ₄ "	3,200	
	52023	76 ¹ / ₂ " x 3/4" x 43 ¹ / ₄ "	4,090	

GLASS WALL BOARD MAGNETS

52024 Set of 4

75

- Magnets suitable for all Glass Wall Board.
- They are particularly strong and specifically for this product.
- Chrome finish



3%
price increase
effective Jan 1, 2017

INDEX
PRODUCT WEIGHTS & VOLUMES

PRODUCT WEIGHTS & VOLUMES

- Model numbers are listed numerically, with page references noted.
- Length and width dimensions are nominal.
- Weight is for product only.
- Volume measurements represent product plus standard packaging.
- Volume measurements do not include crating.

For additional information including the cost of crating, contact Nienkämper Customer Service at **800.668.9318**.



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
162	12		1	0.5	212	20747	240	72	640	72.2	63	20802	78	38	157	22.7	68
164	18	6	2	0.5	211	20748	240	78	685	75.6	63	20803	84	38	165	23.3	68
173	12	12	1	0.5	212	20749	240	84	730	78.9	63	20804	84	42	175	24.1	68
186	18	6	2	0.5	211	20750	84	38	165	23.3	44	20805	96	42	192	25.3	68
202	4		1	0.5	212	20751	108	48	230	28.1	44	20806	96	48	200	26.7	68
204	3.5	3.5	1	0.5	212	20752	120	54	308	31.2	44	20807	108	42	208	26.6	68
701	22	16	15	2	211	20753	144	60	395	43.9	44	20808	108	48	230	28.1	68
20700	84	38	161	23.3	50	20754	156	60	420	45.7	44	20809	120	42	255	27.8	68
20701	108	48	212	28.1	50	20755	156	66	453	47.9	44	20810	120	48	278	29.5	68
20702	120	54	253	31.2	50	20756	168	66	480	49.8	44	20811	120	54	308	31.2	68
20703	144	60	345	43.9	50	20757	180	66	508	51.7	45	20812	132	48	333	30.9	68
20704	156	60	368	45.7	50	20758	180	72	545	54.3	45	20813	132	54	331	32.8	68
20705	156	66	397	47.9	50	20759	192	66	535	53.6	45	20814	144	48	335	39.9	68
20706	168	66	422	49.8	50	20760	192	72	575	56.4	45	20815	144	54	365	41.9	68
20707	180	66	446	51.7	51	20761	204	66	543	55.6	45	20816	144	60	395	43.9	68
20708	180	72	480	54.3	51	20762	204	72	585	58.4	45	20817	156	48	355	41.3	68
20709	192	66	471	53.6	51	20763	204	78	628	61.3	45	20818	156	54	388	43.5	68
20710	192	72	507	56.4	51	20764	216	66	570	57.5	45	20819	156	60	420	45.7	68
20711	204	66	496	55.6	51	20765	216	72	615	60.5	45	20820	156	66	453	47.9	68
20712	204	72	534	58.4	51	20766	216	78	660	63.6	45	20821	168	48	375	42.7	68
20713	204	78	572	61.3	51	20767	228	66	623	66.9	45	20822	168	54	410	45.1	68
20714	216	66	521	57.5	51	20768	228	72	670	70.1	45	20823	168	60	445	47.4	68
20715	216	72	561	60.5	51	20769	228	78	718	73.3	45	20824	168	66	480	49.8	68
20716	216	78	602	63.6	51	20770	228	84	765	76.5	45	20825	180	48	395	44.1	69
20717	228	66	570	66.9	51	20771	240	66	650	68.8	45	20826	180	54	433	46.6	69
20718	228	72	613	70.1	51	20772	240	72	700	72.2	45	20827	180	60	470	49.2	69
20719	228	78	656	73.3	51	20773	240	78	750	75.6	45	20828	180	66	508	51.7	69
20720	228	84	699	76.5	51	20774	240	84	800	78.9	45	20829	180	72	545	54.3	69
20721	240	66	595	68.8	51	20776	84	38	161	23.3	56	20830	192	54	455	48.2	69
20722	240	72	640	72.2	51	20777	108	48	212	28.1	56	20831	192	60	495	50.9	69
20723	240	78	685	75.6	51	20778	120	54	253	31.2	56	20832	192	66	535	53.6	69
20724	240	84	730	78.9	51	20779	144	60	345	43.9	56	20833	192	72	575	56.4	69
20725	84	38	161	23.3	62	20780	156	60	368	45.7	56	20834	204	54	478	49.8	69
20726	108	48	212	28.1	62	20781	156	66	397	47.9	56	20835	204	60	500	52.7	69
20727	120	54	253	31.2	62	20782	168	66	422	49.8	56	20836	204	66	543	55.6	69
20728	144	60	345	43.9	62	20783	180	66	446	51.7	57	20837	204	72	585	58.4	69
20729	156	60	368	45.7	62	20784	180	72	480	54.3	57	20838	204	78	628	61.3	69
20730	156	66	397	47.9	62	20785	192	66	471	53.6	57	20839	216	54	480	51.4	69
20731	168	66	422	49.8	62	20786	192	72	507	56.4	57	20840	216	60	525	54.4	69
20732	180	66	446	51.7	63	20787	204	66	496	55.6	57	20841	216	66	570	57.5	69
20733	180	72	480	54.3	63	20788	204	72	534	58.4	57	20842	216	72	615	60.5	69
20734	192	66	471	53.6	63	20789	204	78	572	61.3	57	20843	216	78	660	63.6	69
20735	192	72	507	56.4	63	20790	216	66	521	57.5	57	20844	228	54	528	60.5	69
20736	204	66	496	55.6	63	20791	216	72	561	60.5	57	20845	228	60	575	63.7	69
20737	204	72	534	58.4	63	20792	216	78	602	63.6	57	20846	228	66	623	66.9	69
20738	204	78	572	61.3	63	20793	228	66	570	66.9	57	20847	228	72	670	70.1	69
20739	216	66	521	57.5	63	20794	228	72	613	70.1	57	20848	228	78	718	73.3	69
20740	216	72	561	60.5	63	20795	228	78	656	73.3	57	20849	228	84	765	76.5	69
20741	216	78	602	63.6	63	20796	228	84	699	76.5	57	20850	240	54	550	62.1	
20742	228	66	570	66.9	63	20797	240	66	595	68.8	57	20851	240	60	600	65.4	
20743	228	72	613	70.1	63	20798	240	72	640	72.2	57	20852	240	66	650	68.8	
20744	228	78	656	73.3	63	20799	240	78	685	75.6	57	20853	240	72	700	72.2	
20745	228	84	699	76.5	63	20800	240	84	730	78.9	57	20854	240	78	750	75.6	
20746	240	66	595	68.8	63	20801	72	36	145	21.8	68	20855	240	84	800	78.9	69



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
22001	72	36	131	21.8	62	22087	204	54	478	49.8	45	22856	228	60	528	63.7	51
22002	78	38	143	22.7	62	22088	204	60	500	52.7	45	22857	240	54	505	62.1	51
22003	84	42	173	24.1	62	22089	216	54	480	51.4	45	22858	240	60	550	65.4	51
22004	96	42	176	25.3	62	22090	216	60	525	54.4	45	22860	72	36	131	21.8	56
22005	108	42	192	26.6	62	22091	228	54	528	60.5	45	22861	78	38	143	22.7	56
22006	120	42	208	27.8	62	22092	228	60	575	63.7	45	22862	84	42	173	24.1	56
22007	120	48	230	29.5	62	22093	240	54	550	62.1	45	22863	96	42	176	25.3	56
22008	132	48	248	30.9	62	22094	240	60	600	65.4	45	22864	108	42	192	26.6	56
22009	132	54	273	32.8	62	22802	42	dia.	94	17.6	76	22865	120	42	208	27.8	56
22010	144	48	291	39.9	62	22803	48	dia.	111	18.1	76	22866	120	48	230	29.5	56
22011	144	54	318	41.9	62	22804	54	dia.	128	18.6	76	22867	132	48	248	30.9	56
22012	156	48	309	41.3	62	22805	60	dia.	149	19.1	76	22868	132	54	273	32.8	56
22013	156	54	338	43.5	62	22806	66	dia.	184	19.6	76	22869	144	48	291	39.9	56
22014	168	48	327	42.7	62	22807	72	dia.	208	20.1	76	22870	144	54	318	41.9	56
22015	168	54	359	45.1	62	22808	78	dia.	235	20.6	76	22871	156	48	309	41.3	56
22016	168	60	390	47.4	62	22809	84	dia.	276	21.1	76	22872	156	54	338	43.5	56
22017	180	48	345	44.1	63	22810	90	dia.	307	21.6	76	22873	168	48	327	42.7	56
22018	180	54	379	46.6	63	22811	96	dia.	340	22.1	76	22874	168	54	359	45.1	56
22019	180	60	413	49.2	63	22816	42	42	111	35.3	75	22875	168	60	390	47.4	56
22020	192	54	399	48.2	63	22817	48	48	130	36.6	75	22876	180	48	345	44.1	57
22021	192	60	435	50.9	63	22818	54	54	151	38.1	75	22877	180	54	379	46.6	57
22022	204	54	419	49.8	63	22819	60	60	175	39.8	75	22878	180	60	413	49.2	57
22023	204	60	458	52.7	63	22820	66	66	216	41.6	75	22879	192	54	399	48.2	57
22024	216	54	440	51.4	63	22821	72	72	245	43.6	75	22880	192	60	435	50.9	57
22025	216	60	480	54.4	63	22822	78	78	276	45.8	75	22881	204	54	419	49.8	57
22026	228	54	485	60.5	63	22823	84	84	325	48.1	75	22882	204	60	458	52.7	57
22027	228	60	528	63.7	63	22824	90	90	361	50.6	75	22883	216	54	440	51.4	57
22028	240	54	505	62.1	63	22825	96	96	400	53.3	75	22884	216	60	480	54.4	57
22029	240	60	550	65.4	63	22830	72	36	131	21.8	50	22885	228	54	485	60.5	57
22030	96	48	194	26.7	50	22831	78	38	143	22.7	50	22886	228	60	528	63.7	57
22031	96	48	194	26.7	56	22832	84	42	173	24.1	50	22887	240	54	505	62.1	57
22032	96	48	194	26.7	62	22833	96	42	176	25.3	50	22888	240	60	550	65.4	57
22033	72	36	145	21.8	44	22834	108	42	192	26.6	50	22890	42	42	111	35.3	74
22034	78	38	157	22.7	44	22835	120	42	208	27.8	50	22891	48	48	130	36.6	74
22035	84	42	175	24.1	44	22836	120	48	230	29.5	50	22892	54	54	151	38.1	74
22036	96	42	192	25.3	44	22837	132	48	248	30.9	50	22893	60	60	175	39.8	74
22037	96	48	200	26.7	44	22838	132	54	273	32.8	50	22894	66	66	216	41.6	74
22038	108	42	208	26.6	44	22839	144	48	291	39.9	50	22895	72	72	245	43.6	74
22039	120	42	255	27.8	44	22840	144	54	318	41.9	50	22896	78	78	276	45.8	74
22040	120	48	278	29.5	44	22841	156	48	309	41.3	50	22897	84	84	325	48.1	74
22041	132	48	333	30.9	44	22842	156	54	338	43.5	50	22898	90	90	361	50.6	74
22042	132	54	331	32.8	44	22843	168	48	327	42.7	50	22899	96	96	400	53.3	74
22043	144	48	335	39.9	44	22844	168	54	359	45.1	50	23401	46 1/2	31 1/4	500	88	277
22044	144	54	365	41.9	44	22845	168	60	390	47.4	50	23402	52	32 1/4	500	99.8	277
22045	156	48	355	41.3	44	22846	180	48	345	44.1	51	23404	133	32 1/4	1250	263.1	278
22046	156	54	388	43.5	44	22847	180	54	379	46.6	51	23406	133	32 1/4	1350	263.1	279
22047	168	48	375	42.7	44	22848	180	60	413	49.2	51	23411			1	0.1	201
22048	168	54	410	45.1	44	22849	192	54	399	48.2	51	23413			1	0.1	201
22049	168	60	445	47.4	44	22850	192	60	435	50.9	51	23414			1	0.1	201
22050	180	48	395	44.1	45	22851	204	54	419	49.8	51	23415			1	0.1	202
22051	180	54	433	46.6	45	22852	204	60	458	52.7	51	23416			1	0.1	202
22052	180	60	470	49.2	45	22853	216	54	440	51.4	51	23418			1	0.1	202
22053	192	54	455	48.2	45	22854	216	60	480	54.4	51	23431	23 1/2	25 3/8	90	21.6	246
22054	192	60	495	50.9	45	22855	228	54	485	60.5	51	23432	47 1/8	25 3/8	180	38.8	246



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
23433	70 3/4	25 3/8	270	56.1	246	23518	188 7/8	20	704	113.92	249	24731	108	120	355	61.6	115
23434	94 3/8	25 3/8	360	73.4	246	24400	60	30	70	6.5	225	24732	116	132	420	67.2	115
23435	118	25 3/8	450	90.6	247	24401	66	30	80	6.9	225	24733	132	144	475	75.9	115
23436	141 5/8	25 3/4	540	109.2	247	24403	60	24	55	5.6	225	24734	192	120	635	115.5	111
23437	165 1/4	25 3/8	630	125.2	247	24404	66	24	60	6	225	24735	216	132	755	128.4	111
23438	188 7/8	25 3/8	720	142.4	247	24405	60	24	65	5.6	225	24736	240	144	855	142.7	111
23441	23 1/2	25 3/8	110	21.6	248	24406	66	24	70	6	225	24741	108	120	395	61.6	116
23442	47 1/8	25 3/8	220	38.8	248	24407	60	30	80	6.5	225	24742	116	132	460	67.2	116
23443	70 3/4	25 3/8	330	56.1	248	24408	66	30	90	6.9	225	24743	132	144	515	75.9	116
23444	94 3/8	25 3/8	440	73.4	248	24410	60	30	50	6.5	227	24744	192	120	715	115.5	112
23445	118	25 3/8	550	90.6	249	24411	66	33	60	7.4	227	24745	216	132	835	128.4	112
23446	141 5/8	25 3/8	660	107.9	249	24412	60	24	65	5.6	226	24746	240	144	935	142.7	112
23447	165 1/4	25 3/8	770	125.2	249	24413	66	24	70	6	226	24761	108	120	355	61.6	115
23448	188 7/8	25 3/8	880	142.4	249	24414	60	30	80	6.5	226	24762	116	132	420	67.2	115
23449	17 1/2	19 3/4	48	4.6	267	24415	66	30	90	6.9	226	24763	132	144	475	75.9	115
23452	20 3/4	23	100	8.1	267	24416	60	30	75	6.5	230	24764	192	120	635	115.5	111
23454	14	12	20	6.7	267	24417	66	30	75	6.9	230	24765	216	132	755	128.4	111
23458	19	19	40	10.4	270	24418	60	30	80	6.5	230	24766	240	144	855	142.7	111
23460	35 1/2	24	150	38	292	24420	60	30	65	6.5	228	24771	108	120	395	61.6	116
23465	35 1/2	27 1/2	180	47.5	293	24421	66	30	65	6.9	228	24772	116	132	460	67.2	116
23471	40 1/2	6	85	13.9	290	24422	60	30	70	6.5	228	24773	132	144	515	75.9	116
23472	40 1/2	6	85	13.9	290	24423	60	30	75	6.5	228	24774	192	120	715	115.5	112
23473	40 1/2	6	85	17.8	290	24424	66	30	75	6.9	228	24775	216	132	835	128.4	112
23480	30	20	100	21	274	24425	60	30	80	6.5	228	24776	240	144	935	142.7	112
23481	30	23 1/2	120	24.7	274	24430	60	30	65	6.5	230	24781	108	120	395	61.6	114
23482	30	23 1/2	140	24.7	274	24431	66	30	65	6.9	230	24782	116	132	460	67.2	114
23483	30	23 1/2	150	24.7	274	24432	60	30	70	6.5	230	24783	132	144	515	75.9	114
23484	30	23 1/2	140	24.7	274	24433	60	30	65	6.5	229	24784	192	120	715	115.5	110
23485	30	23 1/2	150	24.7	274	24434	66	30	65	6.9	229	24785	216	132	835	128.4	110
23486	30	20	120	21	274	24435	60	30	70	6.5	229	24786	240	144	935	142.7	110
23487	30	20	120	21	274	24436	60	30	75	6.5	229	24791	108	120	465	61.6	114
23488	30	20	130	21	274	24437	66	30	75	6.9	229	24792	116	132	540	67.2	114
23489	30	20	130	21	274	24438	60	30	80	6.5	229	24793	132	144	610	75.9	114
23491	96	3 1/2	75	27.5	285	24439	60	30	60	6.5	227	24794	192	120	845	115.5	110
23492	96	3 1/2	75	27.5	285	24440	66	33	70	7.4	227	24795	216	132	985	128.4	110
23493	96	3 1/2	75	27.5	285	24441	60	30	50	6.5	227	24796	240	144	1105	142.7	110
23494	120	3 1/2	95	40.2	286	24442	66	33	60	7.4	227	24901	42	dia.	50	2	235
23495	120	3 1/2	95	40.2	286	24443	60	30	60	6.5	227	24902	48	dia.	65	2	235
23496	120	3 1/2	95	40.2	286	24444	66	33	70	7.4	227	24903	54	dia.	75	2	235
23501	23 1/2	20	72	17.28	246	24446	60	24	55	5.6	226	24904	60	dia.	90	2.1	235
23502	47 1/8	20	144	31.04	246	24447	66	24	60	6	226	24905	42	dia.	50	2	235
23503	70 3/4	20	216	44.88	246	24448	60	30	70	6.5	226	24906	48	dia.	65	2	235
23504	94 3/8	20	288	58.72	246	24449	66	30	80	6.9	226	24907	54	dia.	75	2	235
23505	118	20	360	72.48	247	24704	213	60-111	623	102	88	24908	60	dia.	90	2.1	235
23506	141 5/8	20	432	87.36	247	24705	299	60-112	864	140.4	88	24911	42	42	70	6.3	233
23507	165 1/4	20	504	100.16	247	24710	384	66-144	1103	206.7	88	24912	48	48	85	7.7	233
23508	188 7/8	20	576	113.92	247	24711	469	66-144	1342	250.6	88	24913	54	54	100	9.2	233
23511	23 1/2	20	88	17.28	248	24712	128	60-100	384	61.2	88	24914	60	60	120	10.8	233
23512	47 1/8	20	176	31.04	248	24721	108	120	365	61.6	114	24915	64	52	115	10.2	233
23513	70 3/4	20	264	44.88	248	24722	116	132	425	67.2	114	24916	42	42	50	6.3	233
23514	94 3/8	20	352	58.72	248	24723	132	144	480	75.9	114	24917	48	48	65	7.7	233
23515	118	20	440	72.48	249	24724	192	120	660	115.5	110	24918	54	54	75	9.2	233
23516	141 5/8	20	528	86.32	249	24725	216	132	775	128.4	110	24919	60	60	90	10.8	233
23517	165 1/4	20	616	100.16	249	24726	240	144	870	142.7	110	24920	120	60	280	19.6	231



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
24921	42	42	50	6.3	234	28332	216	132	775	128.4	122	28722	94.5	25.5	360	73.4	254
24922	54	54	75	9.2	234	28333	240	144	870	142.7	122	28723	142	25.5	540	109.2	254
24923	60	60	90	10.8	234	28334	192	120	715	115.5	122	28724	47.125	25.5	180	38.8	254
24924	48	48	65	7.7	234	28335	216	132	835	128.4	122	28725	94.5	25.5	360	73.4	254
24925	120	60	280	19.6	232	28336	240	144	935	142.7	122	28726	142	25.5	540	109.2	255
24926	64	52	115	10.2	233	28337	192	120	845	115.5	122	28727	47.125	25.5	180	38.8	255
24927	42	42	70	6.3	233	28338	216	132	985	128.4	122	28728	94.5	25.5	360	73.4	255
24928	48	48	85	7.7	233	28339	240	144	1105	142.7	122	28729	142	25.5	540	109.2	255
24929	54	54	100	9.2	233	28341	192	120	635	115.5	123	28731	47.125	25.5	360	73.4	256
24930	60	60	120	10.8	233	28342	216	132	755	128.4	123	28732	47.125	25.5	360	73.4	256
24931	120	60	320	19.6	232	28343	240	144	855	142.7	123	28733	47.125	25.5	360	73.4	257
24932	120	60	280	19.6	232	28344	192	120	635	115.5	123	28734	47.125	25.5	360	73.4	257
24933	120	60	320	19.6	232	28345	216	132	755	128.4	123	28741	47.125	20	84	18.24	250
24934	120	60	320	19.6	231	28346	240	144	855	142.7	123	28742	94.5	20	168	34.48	250
24935	120	60	280	19.6	231	28351	192	120	715	115.5	124	28743	142	20	256	51.36	250
24936	120	60	320	19.6	231	28352	216	132	835	128.4	124	28751	47.125	20	124	26.48	252
27901	25.5	26	90	143.3	258	28353	240	144	935	142.7	124	28752	94.5	20	244	50	252
27902	49.125	26	180	1	258	28354	192	120	715	115.5	124	28753	142	20	372	74.48	252
27903	72.75	26	270	23.6	258	28355	216	132	835	128.4	124	28754	47.125	20	124	26.48	252
27904	96.375	26	360	41.3	258	28356	240	144	935	142.7	124	28755	94.5	20	244	50	252
27905	120	26	450	59.1	259	28361	108	120	465	61.2	126	28756	142	20	372	74.48	253
27906	143.625	26	540	76.8	259	28362	116	132	550	72.4	126	28757	47.125	20	124	26.48	253
27907	167.25	26	630	94.5	259	28363	132	144	680	89.5	126	28758	94.5	20	244	50	253
27908	190.875	26	72	112.2	259	28364	108	120	495	61.2	126	28759	142	20	372	74.48	253
27911	25.5	26	110	129.9	260	28365	116	132	585	72.4	126	28761	47.125	20	144	31.04	254
27912	49.125	26	220	147.7	260	28366	132	144	720	89.5	126	28762	94.5	20	288	58.72	254
27913	72.75	26	330	23.6	260	28367	108	120	570	61.2	126	28763	142	20	432	87.36	254
27914	96.375	26	440	41.3	260	28368	116	132	665	72.4	126	28764	47.125	20	144	31.04	254
27915	120	26	550	59.1	261	28369	132	144	810	89.5	126	28765	94.5	20	288	58.72	254
27916	143.625	26	660	76.8	261	28371	108	120	455	61.2	127	28766	142	20	432	87.36	255
27917	167.25	26	770	94.5	261	28372	116	132	545	72.4	127	28767	47.125	20	144	31.04	255
27918	190.875	26	880	112.2	261	28373	132	144	680	89.5	127	28768	94.5	20	288	58.72	255
28301	108	120	415	70	118	28374	108	120	455	61.2	127	28769	142	20	432	87.36	255
28302	116	132	455	75.5	118	28375	116	132	545	72.4	127	28771	47.125	20	288	58.72	256
28303	132	144	530	83.8	118	28376	132	144	680	89.5	127	28772	47.125	20	288	58.72	256
28304	108	120	445	70	118	28381	108	120	495	61.2	128	28773	47.125	20	288	58.72	257
28305	116	132	495	75.5	118	28382	116	132	585	72.4	128	28774	47.125	20	288	58.72	257
28306	132	144	580	83.8	118	28383	132	144	720	89.5	128	29200	108	14	305	102.9	302
28307	108	120	520	70	118	28384	108	120	495	61.2	128	29203	132	14	370	124.6	302
28308	116	132	585	75.5	118	28385	116	132	585	72.4	128	29204	144	14	430	135.4	303
28309	132	144	670	83.8	118	28386	132	144	720	89.5	128	29206	168	14	440	157.1	303
28311	108	120	385	67.7	119	28701	47.125	25.5	105	22.8	250	29209	144	14	405	135.4	303
28312	116	132	435	73.9	119	28702	94.5	25.5	210	43.1	250	29210	36	5.75	6	0.7	297
28313	132	144	520	83.5	119	28703	142	25.5	320	64.2	250	29211	48	5.75	8	0.9	297
28314	108	120	385	67.7	119	28711	47.125	25.5	155	33.1	252	29212	60	5.75	10	1.1	297
28315	116	132	435	73.9	119	28712	94.5	25.5	305	62.5	252	29213	72	5.75	12	1.3	297
28316	132	144	520	83.5	119	28713	142	25.5	465	93.1	252	29214	84	5.75	14	1.5	297
28321	108	120	445	67.7	120	28714	47.125	25.5	155	33.1	252	29215	96	5.75	16	1.7	297
28322	116	132	495	73.9	120	28715	94.5	25.5	305	62.5	252	29216	36	12.5	15	1.4	298
28323	132	144	580	83.5	120	28716	142	25.5	465	93.1	253	29217	48	12.5	20	1.9	298
28324	108	120	445	67.7	120	28717	47.125	25.5	155	33.1	253	29218	60	12.5	25	2.4	298
28325	116	132	495	73.9	120	28718	94.5	25.5	305	62.5	253	29220	36	12.5	15	1.4	297
28326	132	144	580	83.5	120	28719	142	25.5	465	93.1	253	29221	48	12.5	20	1.9	297
28331	192	120	660	115.5	122	28721	47.125	25.5	180	38.8	254	29222	60	12.5	25	2.4	297



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
29223	72	12.5	30	2.9	297	29305	96	14	320	92.1	302	50051	240	60	550	95.4	51
29224	84	12.5	35	3.4	297	29731	25.5	20	72	17.28	258	50052	240	66	595	98.8	51
29225	96	12.5	40	3.9	297	29732	49.125	20	144	31.04	258	50053	240	72	640	102.2	51
29226	72	12.5	30	2.9	298	29733	72.75	20	216	44.88	258	50054	240	78	685	105.6	51
29227	84	12.5	35	3.4	298	29734	96.375	20	288	58.72	258	50055	240	84	730	108.9	51
29228	96	12.5	40	3.9	298	29735	120	20	360	72.48	259	50101	72	36	108	21.8	52
29230	36	12.5	15	1.4	297	29736	143.625	20	432	87.36	259	50102	78	38	120	22.7	52
29231	48	12.5	20	1.9	297	29737	167.25	20	504	100.16	259	50103	84	38	127	23.3	52
29232	60	12.5	25	2.4	297	29738	190.875	20	576	113.92	259	50104	84	42	138	24.1	52
29233	72	12.5	30	2.9	297	29741	25.5	20	88	17.28	260	50105	96	42	153	25.3	52
29234	84	12.5	35	3.4	297	29742	49.125	20	176	31.04	260	50106	96	48	171	26.7	52
29235	96	12.5	40	3.9	297	29743	72.75	20	264	44.88	260	50107	108	42	169	26.6	52
29236	36	12.5	15	1.4	298	29744	96.375	20	352	58.72	260	50108	108	48	189	28.1	52
29237	48	12.5	20	1.9	298	29745	120	20	440	72.48	261	50109	120	42	185	27.8	52
29238	60	12.5	25	2.4	298	29746	143.625	20	528	86.32	261	50110	120	48	207	29.5	52
29240	36	12.5	15	1.4	297	29747	167.25	20	616	100.16	261	50111	120	54	230	31.2	52
29241	48	12.5	20	1.9	297	29748	190.875	20	704	113.92	261	50112	132	48	225	30.9	52
29242	60	12.5	25	2.4	297	50014	144	48	291	69.9	50	50113	132	54	250	32.8	52
29243	72	12.5	30	2.9	297	50015	144	54	318	71.9	50	50114	144	48	257	39.9	52
29244	84	12.5	35	3.4	297	50016	144	60	345	73.9	50	50115	144	54	284	41.9	52
29245	96	12.5	40	3.9	297	50017	156	48	309	71.3	50	50116	144	60	311	43.9	52
29246	72	12.5	30	2.9	298	50018	156	54	338	73.5	50	50117	156	48	275	41.3	52
29247	84	12.5	35	3.4	298	50019	156	60	368	75.7	50	50118	156	54	304	43.5	52
29248	96	12.5	40	3.9	298	50020	156	66	397	77.9	50	50119	156	60	333	45.7	52
29260	36	22	25	2.3	299	50021	168	48	327	72.7	50	50120	156	66	363	47.9	52
29261	48	22	35	3	299	50022	168	54	359	75.1	50	50121	168	48	293	42.7	52
29262	60	22	45	3.7	299	50023	168	60	390	77.4	50	50122	168	54	324	45.1	52
29263	72	22	55	4.4	299	50024	168	66	422	79.8	50	50123	168	60	356	47.4	52
29264	84	22	65	5.1	299	50025	180	48	345	74.1	51	50124	168	66	387	49.8	52
29265	96	22	75	5.8	299	50026	180	54	379	76.6	51	50125	180	48	311	44.1	53
29266	36	12.5	15	1.4	298	50027	180	60	413	79.2	51	50126	180	54	345	46.6	53
29267	48	12.5	20	1.9	298	50028	180	66	446	81.7	51	50127	180	60	378	49.2	53
29268	60	12.5	25	2.4	298	50029	180	72	480	84.3	51	50128	180	66	412	51.7	53
29270	36	22	25	2.3	299	50030	192	54	399	78.2	51	50129	180	72	446	54.3	53
29271	48	22	35	3	299	50031	192	60	435	80.9	51	50130	192	54	378	48.2	53
29272	60	22	45	3.7	299	50032	192	66	471	83.6	51	50131	192	60	414	50.9	53
29273	72	22	55	4.4	299	50033	192	72	507	86.4	51	50132	192	66	450	53.6	53
29274	84	22	65	5.1	299	50034	204	54	419	79.8	51	50133	192	72	486	56.4	53
29275	96	22	75	5.8	299	50035	204	60	458	82.7	51	50134	204	54	399	49.8	53
29276	72	12.5	30	2.9	298	50036	204	66	496	85.6	51	50135	204	60	437	52.7	53
29277	84	12.5	35	3.4	298	50037	204	72	534	88.4	51	50136	204	66	475	55.6	53
29278	96	12.5	40	3.9	298	50038	204	78	572	91.3	51	50137	204	72	513	58.4	53
29280	36	22	25	2.3	299	50039	216	54	440	81.4	51	50138	204	78	552	61.3	53
29281	48	22	35	3	299	50040	216	60	480	84.4	51	50139	216	54	419	51.4	53
29282	60	22	45	3.7	299	50041	216	66	521	87.5	51	50140	216	60	459	54.4	53
29283	72	22	55	4.4	299	50042	216	72	561	90.5	51	50141	216	66	500	57.5	53
29284	84	22	65	5.1	299	50043	216	78	602	93.6	51	50142	216	72	540	60.5	53
29285	96	22	75	5.8	299	50044	228	54	485	90.5	51	50143	216	78	581	63.6	53
29290	72	36	120	43	300	50045	228	60	528	93.7	51	50144	228	54	439	60.5	
29291	72	48	160	53	300	50046	228	66	570	96.9	51	50145	228	60	482	63.7	
29292	72	36	100	41	300	50047	228	72	613	100.1	51	50146	228	66	525	66.9	
29293	72	48	135	51	300	50048	228	78	656	103.3	51	50147	228	72	567	70.1	
29294	72	36	85	39	300	50049	228	84	699	106.5	51	50148	228	78	610	73.3	
29295	72	48	110	49	300	50050	240	54	505	92.1	51	50149	228	84	653	76.5	53



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
50150	240	54	459	62.1	53	50249	228	84	699	73.3	55	50453	240	72	640	102.2	57
50151	240	60	504	65.4	53	50250	240	54	505	76.5	55	50454	240	78	685	105.6	57
50152	240	66	549	68.8	53	50251	240	60	550	62.1	55	50455	240	84	730	108.9	57
50153	240	72	594	72.2	53	50252	240	66	595	65.4	55	50501	72	36	108	21.8	58
50154	240	78	639	75.6	53	50253	240	72	640	68.8	55	50502	78	38	120	22.7	58
50155	240	84	684	78.9	53	50254	240	78	685	72.2	55	50503	84	38	127	23.3	58
50201	72	36	131	22	54	50255	240	84	730	75.6	55	50504	84	42	138	24.1	58
50202	78	38	143	23	54	50301	72	36	108	21.8	131	50505	96	42	153	25.3	58
50203	84	38	161	23	54	50302	78	38	120	22.7	131	50506	96	48	171	26.7	58
50204	84	42	173	24	54	50303	84	38	127	23.3	131	50507	108	42	169	26.6	58
50205	96	42	176	25	54	50304	84	42	138	24.1	131	50508	108	48	189	28.1	58
50206	96	48	194	27	54	50305	96	42	153	25.3	131	50509	120	42	185	27.8	58
50207	108	42	192	27	54	50306	96	48	171	26.7	131	50510	120	48	207	29.5	58
50208	108	48	212	28	54	50307	108	42	169	26.6	131	50511	120	54	230	31.2	58
50209	120	42	208	28	54	50308	108	48	189	28.1	131	50512	132	48	225	30.9	58
50210	120	48	230	30	54	50414	144	48	291	69.9	56	50513	132	54	250	32.8	58
50211	120	54	253	31.2	54	50415	144	54	318	71.9	56	50514	144	48	257	39.9	58
50212	132	48	248	30.9	54	50416	144	60	345	73.9	56	50515	144	54	284	41.9	58
50213	132	54	273	32.8	54	50417	156	48	309	71.3	56	50516	144	60	311	43.9	58
50214	144	48	291	39.9	54	50418	156	54	338	73.5	56	50517	156	48	275	41.3	58
50215	144	54	318	41.9	54	50419	156	60	368	75.7	56	50518	156	54	304	43.5	58
50216	144	60	345	43.9	54	50420	156	66	397	77.9	56	50519	156	60	333	45.7	58
50217	156	48	309	41.3	54	50421	168	48	327	72.7	56	50520	156	66	363	47.9	58
50218	156	54	338	43.5	54	50422	168	54	359	75.1	56	50521	168	48	293	42.7	58
50219	156	60	368	45.7	54	50423	168	60	390	77.4	56	50522	168	54	324	45.1	58
50220	156	66	397	47.9	54	50424	168	66	422	79.8	56	50523	168	60	356	47.4	58
50221	168	48	327	42.7	54	50425	180	48	345	74.1	57	50524	168	66	387	49.8	58
50222	168	54	359	45.1	54	50426	180	54	379	76.6	57	50525	180	48	311	44.1	59
50223	168	60	390	47.4	54	50427	180	60	413	79.2	57	50526	180	54	345	46.6	59
50224	168	66	422	49.8	54	50428	180	66	446	81.7	57	50527	180	60	378	49.2	59
50225	180	48	345	44.1	55	50429	180	72	480	84.3	57	50528	180	66	412	51.7	59
50226	180	54	379	46.6	55	50430	192	54	399	78.2	57	50529	180	72	446	54.3	59
50227	180	60	413	49.2	55	50431	192	60	435	80.9	57	50530	192	54	378	48.2	59
50228	180	66	446	51.7	55	50432	192	66	471	83.6	57	50531	192	60	414	50.9	59
50229	180	72	480	54.3	55	50433	192	72	507	86.4	57	50532	192	66	450	53.6	59
50230	192	54	399	48.2	55	50434	204	54	419	79.8	57	50533	192	72	486	56.4	59
50231	192	60	435	50.9	55	50435	204	60	458	82.7	57	50534	204	54	399	49.8	59
50232	192	66	471	53.6	55	50436	204	66	496	85.6	57	50535	204	60	437	52.7	59
50233	192	72	507	56.4	55	50437	204	72	534	88.4	57	50536	204	66	475	55.6	59
50234	204	54	419	49.8	55	50438	204	78	572	91.3	57	50537	204	72	513	58.4	59
50235	204	60	458	52.7	55	50439	216	54	440	81.4	57	50538	204	78	552	61.3	59
50236	204	66	496	55.6	55	50440	216	60	480	84.4	57	50539	216	54	419	51.4	59
50237	204	72	534	58.4	55	50441	216	66	521	87.5	57	50540	216	60	459	54.4	59
50238	204	78	572	61.3	55	50442	216	72	561	90.5	57	50541	216	66	500	57.5	59
50239	216	54	440	51.4	55	50443	216	78	602	93.6	57	50542	216	72	540	60.5	59
50240	216	60	480	54.4	55	50444	228	54	485	90.5	57	50543	216	78	581	63.6	59
50241	216	66	521	57.5	55	50445	228	60	528	93.7	57	50544	228	54	439	60.5	59
50242	216	72	561	60.5	55	50446	228	66	570	96.9	57	50545	228	60	482	63.7	59
50243	216	78	602	63.6	55	50447	228	72	613	100.1	57	50546	228	66	525	66.9	59
50244	228	54	485	53	55	50448	228	78	656	103.3	57	50547	228	72	567	70.1	59
50245	228	60	528	60.5	55	50449	228	84	699	106.5	57	50548	228	78	610	73.3	59
50246	228	66	570	63.7	55	50450	240	54	505	92.1	57	50549	228	84	653	76.5	59
50247	228	72	613	66.9	55	50451	240	60	550	95.4	57	50550	240	54	459	62.1	59
50248	228	78	656	70.1	55	50452	240	66	595	98.8	57	50551	240	60	504	65.4	59



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
50552	240	66	549	68.8	59	50651	240	60	550	76.5	61	50855	240	84	730	108.9	63
50553	240	72	594	72.2	59	50652	240	66	595	62.1	61	50901	72	36	108	21.8	64
50554	240	78	639	75.6	59	50653	240	72	640	65.4	61	50902	78	38	120	22.7	64
50555	240	84	684	78.9	59	50654	240	78	685	68.8	61	50903	84	38	127	23.3	64
50601	72	36	131	21.8	60	50655	240	84	730	72.2	61	50904	84	42	138	24.1	64
50602	78	38	143	22.7	60	50701	72	36	108	21.8	131	50905	96	42	153	25.3	64
50603	84	38	161	23.3	60	50702	78	38	120	22.7	131	50906	96	48	171	26.7	64
50604	84	42	173	24.1	60	50703	84	38	127	23.3	131	50907	108	42	169	26.6	64
50605	96	42	176	25.3	60	50704	84	42	138	24.1	131	50908	108	48	189	28.1	64
50606	96	48	194	26.7	60	50705	96	42	153	25.3	131	50909	120	42	185	27.8	64
50607	108	42	192	26.6	60	50706	96	48	171	26.7	131	50910	120	48	207	29.5	64
50608	108	48	212	28.1	60	50707	108	42	169	26.6	131	50911	120	54	230	31.2	64
50609	120	42	208	27.8	60	50708	108	48	189	28.1	131	50912	132	48	225	30.9	64
50610	120	48	230	29.5	60	50814	144	48	291	69.9	62	50913	132	54	250	32.8	64
50611	120	54	253	31.2	60	50815	144	54	318	71.9	62	50914	144	48	257	39.9	64
50612	132	48	248	30.9	60	50816	144	60	345	73.9	62	50915	144	54	284	41.9	64
50613	132	54	273	32.8	60	50817	156	48	309	71.3	62	50916	144	60	311	43.9	64
50614	144	48	291	40	60	50818	156	54	338	73.5	62	50917	156	48	275	41.3	64
50615	144	54	318	39.9	60	50819	156	60	368	75.7	62	50918	156	54	304	43.5	64
50616	144	60	345	41.9	60	50820	156	66	397	77.9	62	50919	156	60	333	45.7	64
50617	156	48	309	43.9	60	50821	168	48	327	72.7	62	50920	156	66	363	47.9	64
50618	156	54	338	41.3	60	50822	168	54	359	75.1	62	50921	168	48	293	42.7	64
50619	156	60	368	43.5	60	50823	168	60	390	77.4	62	50922	168	54	324	45.1	64
50620	156	66	397	45.7	60	50824	168	66	422	79.8	62	50923	168	60	356	47.4	64
50621	168	48	327	47.9	60	50825	180	48	345	74.1	63	50924	168	66	387	49.8	64
50622	168	54	359	42.7	60	50826	180	54	379	76.6	63	50925	180	48	311	44.1	65
50623	168	60	390	45.1	60	50827	180	60	413	79.2	63	50926	180	54	345	46.6	65
50624	168	66	422	47.4	60	50828	180	66	446	81.7	63	50927	180	60	378	49.2	65
50625	180	48	345	49.8	61	50829	180	72	480	84.3	63	50928	180	66	412	51.7	65
50626	180	54	379	44.1	61	50830	192	54	399	78.2	63	50929	180	72	446	54.3	65
50627	180	60	413	46.6	61	50831	192	60	435	80.9	63	50930	192	54	378	48.2	65
50628	180	66	446	49.2	61	50832	192	66	471	83.6	63	50931	192	60	414	50.9	65
50629	180	72	480	51.7	61	50833	192	72	507	86.4	63	50932	192	66	450	53.6	65
50630	192	54	399	54.3	61	50834	204	54	419	79.8	63	50933	192	72	486	56.4	65
50631	192	60	435	48.2	61	50835	204	60	458	82.7	63	50934	204	54	399	49.8	65
50632	192	66	471	50.9	61	50836	204	66	496	85.6	63	50935	204	60	437	52.7	65
50633	192	72	507	53.6	61	50837	204	72	534	88.4	63	50936	204	66	475	55.6	65
50634	204	54	419	56.4	61	50838	204	78	572	91.3	63	50937	204	72	513	58.4	65
50635	204	60	458	49.8	61	50839	216	54	440	81.4	63	50938	204	78	552	61.3	65
50636	204	66	496	52.7	61	50840	216	60	480	84.4	63	50939	216	54	419	51.4	65
50637	204	72	534	55.6	61	50841	216	66	521	87.5	63	50940	216	60	459	54.4	65
50638	204	78	572	58.4	61	50842	216	72	561	90.5	63	50941	216	66	500	57.5	65
50639	216	54	440	61.3	61	50843	216	78	602	93.6	63	50942	216	72	540	60.5	65
50640	216	60	480	51.4	61	50844	228	54	485	90.5	63	50943	216	78	581	63.6	65
50641	216	66	521	54.4	61	50845	228	60	528	93.7	63	50944	228	54	439	60.5	65
50642	216	72	561	57.5	61	50846	228	66	570	96.9	63	50945	228	60	482	63.7	65
50643	216	78	602	60.5	61	50847	228	72	613	100.1	63	50946	228	66	525	66.9	65
50644	228	54	485	71.1	61	50848	228	78	656	103.3	63	50947	228	72	567	70.1	65
50645	228	60	528	60	61	50849	228	84	699	106.5	63	50948	228	78	610	73.3	65
50646	228	66	570	60.5	61	50850	240	54	505	92.1	63	50949	228	84	653	76.5	65
50647	228	72	613	63.7	61	50851	240	60	550	95.4	63	50950	240	54	459	62.1	65
50648	228	78	656	66.9	61	50852	240	66	595	98.8	63	50951	240	60	504	65.4	65
50649	228	84	699	70.1	61	50853	240	72	640	102.2	63	50952	240	66	549	68.8	65
50650	240	54	505	73.3	61	50854	240	78	685	105.6	63	50953	240	72	594	72.2	65



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
50954	240	78	639	75.6	65	51053	240	72	640	65.4	67	51302	78	38	133	22.7	46
50955	240	84	684	78.9	65	51054	240	78	685	68.8	67	51303	84	38	141	23.3	46
51001	72	36	131	21.8	66	51055	240	84	730	72.2	67	51304	84	42	153	24.1	46
51002	78	38	143	22.7	66	51101	72	36	108	21.8	130	51305	96	42	170	25.3	46
51003	84	38	161	23.3	66	51102	78	38	120	22.7	130	51306	96	48	190	26.7	46
51004	84	42	173	24.1	66	51103	84	38	127	23.3	130	51307	108	42	188	26.6	46
51005	96	42	176	25.3	66	51104	84	42	138	24.1	130	51308	108	48	210	28.1	46
51006	96	48	194	26.7	66	51105	96	42	153	25.3	130	51309	120	42	205	27.8	46
51007	108	42	192	26.6	66	51106	96	48	171	26.7	130	51310	120	48	230	29.5	46
51008	108	48	212	28.1	66	51107	108	42	169	26.6	130	51311	120	54	255	31.2	46
51009	120	42	208	27.8	66	51108	108	48	189	28.1	130	51312	132	48	250	30.9	46
51010	120	48	230	29.5	66	51214	144	48	335	69.9	44	51313	132	54	278	32.8	46
51011	120	54	253	31.2	66	51215	144	54	365	71.9	44	51314	144	48	285	39.9	46
51012	132	48	248	30.9	66	51216	144	60	395	73.9	44	51315	144	54	315	41.9	46
51013	132	54	273	32.8	66	51217	156	48	355	71.3	44	51316	144	60	345	43.9	46
51014	144	48	291	22.5	66	51218	156	54	388	73.5	44	51317	156	48	305	41.3	46
51015	144	54	318	39.9	66	51219	156	60	420	75.7	44	51318	156	54	338	43.5	46
51016	144	60	345	41.9	66	51220	156	66	453	77.9	44	51319	156	60	370	45.7	46
51017	156	48	309	43.9	66	51221	168	48	375	72.7	44	51320	156	66	403	47.9	46
51018	156	54	338	41.3	66	51222	168	54	410	75.1	44	51321	168	48	325	42.7	46
51019	156	60	368	43.5	66	51223	168	60	445	77.4	44	51322	168	54	360	45.1	46
51020	156	66	397	45.7	66	51224	168	66	480	79.8	44	51323	168	60	395	47.4	46
51021	168	48	327	47.9	66	51225	180	48	395	74.1	45	51324	168	66	430	49.8	46
51022	168	54	359	42.7	66	51226	180	54	433	76.6	45	51325	180	48	345	44.1	47
51023	168	60	390	45.1	66	51227	180	60	470	79.2	45	51326	180	54	383	46.6	47
51024	168	66	422	47.4	66	51228	180	66	508	81.7	45	51327	180	60	420	49.2	47
51025	180	48	345	49.8	67	51229	180	72	545	84.3	45	51328	180	66	458	51.7	47
51026	180	54	379	44.1	67	51230	192	54	455	78.2	45	51329	180	72	495	54.3	47
51027	180	60	413	46.6	67	51231	192	60	495	80.9	45	51330	192	54	420	48.2	47
51028	180	66	446	49.2	67	51232	192	66	535	83.6	45	51331	192	60	460	50.9	47
51029	180	72	480	51.7	67	51233	192	72	575	86.4	45	51332	192	66	500	53.6	47
51030	192	54	399	54.3	67	51234	204	54	478	79.8	45	51333	192	72	540	56.4	47
51031	192	60	435	48.2	67	51235	204	60	500	82.7	45	51334	204	54	443	49.8	47
51032	192	66	471	50.9	67	51236	204	66	543	85.6	45	51335	204	60	485	52.7	47
51033	192	72	507	53.6	67	51237	204	72	585	88.4	45	51336	204	66	528	55.6	47
51034	204	54	419	56.4	67	51238	204	78	628	91.3	45	51337	204	72	570	58.4	47
51035	204	60	458	49.8	67	51239	216	54	480	81.4	45	51338	204	78	613	61.3	47
51036	204	66	496	52.7	67	51240	216	60	525	84.4	45	51339	216	54	465	51.4	47
51037	204	72	534	55.6	67	51241	216	66	570	87.5	45	51340	216	60	510	54.4	47
51038	204	78	572	58.4	67	51242	216	72	615	90.5	45	51341	216	66	555	57.5	47
51039	216	54	440	61.3	67	51243	216	78	660	93.6	45	51342	216	72	600	60.5	47
51040	216	60	480	51.4	67	51244	228	54	528	90.5	45	51343	216	78	645	63.6	47
51041	216	66	521	54.4	67	51245	228	60	575	93.7	45	51344	228	54	488	60.5	47
51042	216	72	561	57.5	67	51246	228	66	623	96.9	45	51345	228	60	535	63.7	47
51043	216	78	602	60.5	67	51247	228	72	670	100.1	45	51346	228	66	583	66.9	47
51044	228	54	485	71.1	67	51248	228	78	718	103.3	45	51347	228	72	630	70.1	47
51045	228	60	528	30	67	51249	228	84	765	106.5	45	51348	228	78	678	73.3	47
51046	228	66	570	60.5	67	51250	240	54	550	92.1	45	51349	228	84	725	76.5	47
51047	228	72	613	63.7	67	51251	240	60	600	95.4	45	51350	240	54	510	62.1	47
51048	228	78	656	66.9	67	51252	240	66	650	98.8	45	51351	240	60	560	65.4	47
51049	228	84	699	70.1	67	51253	240	72	700	102.2	45	51352	240	66	610	68.8	47
51050	240	54	505	73.3	67	51254	240	78	750	105.6	45	51353	240	72	660	72.2	47
51051	240	60	550	76.5	67	51255	240	84	800	108.9	45	51354	240	78	710	75.6	47
51052	240	66	595	62.1	67	51301	72	36	120	21.8	46	51355	240	84	760	78.9	47



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
51401	72	36	145	21.8	48	51455	240	84	800	72.2	49	51704	84	42	153	24.1	70
51402	78	38	157	22.7	48	51501	72	36	120	21.8	130	51705	96	42	170	25.3	70
51403	84	38	165	23.3	48	51502	78	38	133	22.7	130	51706	96	48	190	26.7	70
51404	84	42	173	24.1	48	51503	84	38	141	23.3	130	51707	108	42	188	26.6	70
51405	96	42	190	25.3	48	51504	84	42	153	24.1	130	51708	108	48	210	28.1	70
51406	96	48	210	26.7	48	51505	96	42	170	25.3	130	51709	120	42	205	27.8	70
51407	108	42	208	26.6	48	51506	96	48	190	26.7	130	51710	120	48	230	29.5	70
51408	108	48	230	28.1	48	51507	108	42	188	26.6	130	51711	120	54	255	31.2	70
51409	120	42	225	27.8	48	51508	108	48	210	28.1	130	51712	132	48	250	30.9	70
51410	120	48	250	29.5	48	51614	144	48	335	69.9	68	51713	132	54	278	32.8	70
51411	120	54	275	31.2	48	51615	144	54	365	71.9	68	51714	144	48	285	39.9	70
51412	132	48	270	30.9	48	51616	144	60	395	73.9	68	51715	144	54	315	41.9	70
51413	132	54	298	32.8	48	51617	156	48	355	71.3	68	51716	144	60	345	43.9	70
51414	144	48	315	22.5	48	51618	156	54	388	73.5	68	51717	156	48	305	41.3	70
51415	144	54	345	39.9	48	51619	156	60	420	75.7	68	51718	156	54	338	43.5	70
51416	144	60	375	41.9	48	51620	156	66	453	77.9	68	51719	156	60	370	45.7	70
51417	156	48	335	43.9	48	51621	168	48	375	72.7	68	51720	156	66	403	47.9	70
51418	156	54	368	41.3	48	51622	168	54	410	75.1	68	51721	168	48	325	42.7	70
51419	156	60	400	43.5	48	51623	168	60	445	77.4	68	51722	168	54	360	45.1	70
51420	156	66	433	45.7	48	51624	168	66	480	79.8	68	51723	168	60	395	47.4	70
51421	168	48	355	47.9	48	51625	180	48	395	74.1	69	51724	168	66	430	49.8	70
51422	168	54	390	42.7	48	51626	180	54	433	76.6	69	51725	180	48	345	44.1	71
51423	168	60	425	45.1	48	51627	180	60	470	79.2	69	51726	180	54	383	46.6	71
51424	168	66	460	47.4	48	51628	180	66	508	81.7	69	51727	180	60	420	49.2	71
51425	180	48	375	49.8	49	51629	180	72	545	84.3	69	51728	180	66	458	51.7	71
51426	180	54	413	44.1	49	51630	192	54	455	78.2	69	51729	180	72	495	54.3	71
51427	180	60	450	46.6	49	51631	192	60	495	80.9	69	51730	192	54	420	48.2	71
51428	180	66	488	49.2	49	51632	192	66	535	83.6	69	51731	192	60	460	50.9	71
51429	180	72	525	51.7	49	51633	192	72	575	86.4	69	51732	192	66	500	53.6	71
51430	192	54	460	54.3	49	51634	204	54	478	79.8	69	51733	192	72	540	56.4	71
51431	192	60	500	48.2	49	51635	204	60	500	82.7	69	51734	204	54	443	49.8	71
51432	192	66	540	50.9	49	51636	204	66	543	85.6	69	51735	204	60	485	52.7	71
51433	192	72	580	53.6	49	51637	204	72	585	88.4	69	51736	204	66	528	55.6	71
51434	204	54	483	56.4	49	51638	204	78	628	91.3	69	51737	204	72	570	58.4	71
51435	204	60	525	49.8	49	51639	216	54	480	81.4	69	51738	204	78	613	61.3	71
51436	204	66	568	52.7	49	51640	216	60	525	84.4	69	51739	216	54	465	51.4	71
51437	204	72	610	55.6	49	51641	216	66	570	87.5	69	51740	216	60	510	54.4	71
51438	204	78	653	58.4	49	51642	216	72	615	90.5	69	51741	216	66	555	57.5	71
51439	216	54	505	61.3	49	51643	216	78	660	93.6	69	51742	216	72	600	60.5	71
51440	216	60	550	51.4	49	51644	228	54	528	90.5	69	51743	216	78	645	63.6	71
51441	216	66	595	54.4	49	51645	228	60	575	93.7	69	51744	228	54	488	60.5	71
51442	216	72	640	57.5	49	51646	228	66	623	96.9	69	51745	228	60	535	63.7	71
51443	216	78	685	60.5	49	51647	228	72	670	100.1	69	51746	228	66	583	66.9	71
51444	228	54	528	71.1	49	51648	228	78	718	103.3	69	51747	228	72	630	70.1	71
51445	228	60	575	30	49	51649	228	84	765	106.5	69	51748	228	78	678	73.3	71
51446	228	66	623	60.5	49	51650	240	54	550	92.1	69	51749	228	84	725	76.5	71
51447	228	72	670	63.7	49	51651	240	60	600	95.4	69	51750	240	54	510	62.1	71
51448	228	78	718	66.9	49	51652	240	66	650	98.8	69	51751	240	60	560	65.4	71
51449	228	84	765	70.1	49	51653	240	72	700	102.2	69	51752	240	66	610	68.8	71
51450	240	54	550	73.3	49	51654	240	78	750	105.6	69	51753	240	72	660	72.2	71
51451	240	60	600	76.5	49	51655	240	84	800	108.9	69	51754	240	78	710	75.6	71
51452	240	66	650	62.1	49	51701	72	36	120	21.8	70	51755	240	84	760	78.9	71
51453	240	72	700	65.4	49	51702	78	38	133	22.7	70	51801	72	36	145	21.8	72
51454	240	78	750	68.8	49	51703	84	38	141	23.3	70	51802	78	38	157	22.7	72



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
51803	84	38	165	23.3	72	51902	78	38	133	22.7	132	52606	108	38-54	227	29.6	78
51804	84	42	173	24.1	72	51903	84	38	141	23.3	132	52607	108	43-60	248	31.2	78
51805	96	42	190	25.3	72	51904	84	42	153	24.1	132	52608	120	38-54	248	31.2	78
51806	96	48	210	26.7	72	51905	96	42	170	25.3	132	52609	120	43-60	270	32.9	78
51807	108	42	208	26.6	72	51906	96	48	190	26.7	132	52610	132	43-60	268	32.8	78
51808	108	48	230	28.1	72	51907	108	42	188	26.6	132	52611	132	48-66	293	34.7	78
51809	120	42	225	27.8	72	51908	108	48	210	28.1	132	52612	132	48-66	317	36.6	78
51810	120	48	250	29.5	72	52001	42	42	101	19.7	74	52613	144	38-54	311	41.9	78
51811	120	54	275	31.2	72	52002	48	48	120	21	74	52614	144	43-60	338	43.9	78
51812	132	48	270	30.9	72	52003	54	54	141	22.5	74	52615	144	48-66	365	46	78
51813	132	54	298	32.8	72	52004	60	60	165	24.2	74	52616	156	43-60	360	45.7	78
51814	144	48	315	22.5	72	52005	66	66	191	26	74	52617	156	48-66	389	47.9	78
51815	144	54	345	39.9	72	52006	72	72	220	28	74	52618	168	43-60	383	47.4	78
51816	144	60	375	41.9	72	52007	78	78	256	30.2	74	52619	168	48-66	414	49.8	78
51817	156	48	335	43.9	72	52008	84	84	290	32.5	74	52620	180	38-54	371	46.6	79
51818	156	54	368	41.3	72	52009	90	90	331	35	74	52621	180	43-60	405	49.2	79
51819	156	60	400	43.5	72	52010	96	96	370	37.7	74	52622	180	48-66	439	51.7	79
51820	156	66	433	45.7	72	52041	48	36	20	6	288	52623	180	52-72	473	54.3	79
51821	168	48	355	47.9	72	52042	48	36	20	6	288	52624	180	58-78	506	56.8	79
51822	168	54	390	42.7	72	52043	60	45	32	9.4	288	52625	192	63-84	540	61.8	79
51823	168	60	425	45.1	72	52044	60	45	32	9.4	288	52626	192	38-54	392	48.2	79
51824	168	66	460	47.4	72	52045	96	45	50	15	288	52627	192	43-60	428	50.9	79
51825	180	48	375	49.8	73	52046	96	45	50	15	288	52628	192	48-66	464	53.6	79
51826	180	54	413	44.1	73	52052	72	36	140	21.8	136	52629	192	52-72	500	56.4	79
51827	180	60	450	46.6	73	52053	84	42	175	24.1	136	52630	192	58-78	536	59.1	79
51828	180	66	488	49.2	73	52054	96	42	200	25.3	136	52631	192	63-84	572	64.2	79
51829	180	72	525	51.7	73	52068	72	36	140	21.8	136	52632	204	38-54	412	49.8	79
51830	192	54	460	54.3	73	52069	84	42	175	24.1	136	52633	204	43-60	450	52.7	79
51831	192	60	500	48.2	73	52070	96	42	200	25.3	136	52634	204	48-66	488	55.6	79
51832	192	66	540	50.9	73	52201	42	42	101	19.7	75	52635	204	53-72	527	58.4	79
51833	192	72	580	53.6	73	52202	48	48	120	21	75	52636	204	58-78	565	61.3	79
51834	204	54	483	56.4	73	52203	54	54	141	22.5	75	52637	204	63-84	603	66.6	79
51835	204	60	525	49.8	73	52204	60	60	165	24.2	75	52638	216	38-54	432	51.4	79
51836	204	66	568	52.7	73	52205	66	66	191	26	75	52639	216	43-60	473	54.4	79
51837	204	72	610	55.6	73	52206	72	72	220	28	75	52640	216	48-66	513	57.5	79
51838	204	78	653	58.4	73	52207	78	78	256	30.2	75	52641	216	53-72	554	60.5	79
51839	216	54	505	61.3	73	52208	84	84	290	32.5	75	52642	216	58-78	594	63.6	79
51840	216	60	550	51.4	73	52209	90	90	331	35	75	52643	216	63-84	635	66.6	79
51841	216	66	595	54.4	73	52210	96	96	370	37.7	75	52644	228	38-54	475	60.5	79
51842	216	72	640	57.5	73	52401	42	dia.	86	17.6	76	52645	228	43-60	518	63.7	79
51843	216	78	685	60.5	73	52402	48	dia.	102	18.1	76	52646	228	48-66	560	66.9	79
51844	228	54	528	71.1	73	52403	54	dia.	120	18.6	76	52647	228	53-72	603	70.1	79
51845	228	60	575	30	73	52404	60	dia.	140	19.1	76	52648	228	58-78	646	73.3	79
51846	228	66	623	60.5	73	52405	66	dia.	162	19.6	76	52649	228	63.84	689	76.5	79
51847	228	72	670	63.7	73	52406	72	dia.	187	20.1	76	52650	240	38-54	495	62.1	79
51848	228	78	718	66.9	73	52407	78	dia.	218	20.6	76	52651	240	43-60	540	65.4	79
51849	228	84	765	70.1	73	52408	84	dia.	247	21.1	76	52652	240	48-66	585	68.8	79
51850	240	54	550	73.3	73	52409	90	dia.	281	21.6	76	52653	240	53-72	630	72.2	79
51851	240	60	600	76.5	73	52410	96	dia.	315	22.1	76	52654	240	58-78	675	75.6	79
51901	240	66	650	62.1	73	52601	84	33-48	171	25.3	78	52655	240	63-84	720	78.9	79
51902	240	72	700	65.4	73	52602	84	38-54	187	26.5	78	52701	84	33-48	151	25.3	80
51903	240	78	750	68.8	73	52603	96	33-48	189	26.7	78	52702	84	38-54	167	26.5	80
51904	240	84	800	72.2	73	52604	96	38-54	207	28.1	78	52703	96	33-48	169	26.7	80
51905	240	84	800	72.2	73	52605	96	43-60	225	29.4	78	52704	96	38-54	187	28.1	80



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
52705	96	43-60	205	29.4	80	52804	96	38-54	207	28.1	82	52903	96	33-48	169	26.7	132
52706	108	38-54	207	29.6	80	52805	96	43-60	225	29.4	82	52904	96	38-54	187	28.1	132
52707	108	43-60	228	31.2	80	52806	108	38-54	227	29.6	82	52905	96	43-60	205	29.4	132
52708	120	38-54	228	31.2	80	52807	108	43-60	248	31.2	82	52906	108	38-54	207	29.6	132
52709	120	43-60	250	32.9	80	52808	120	38-54	248	31.2	82	52907	108	43-60	228	31.2	132
52710	132	38-54	248	33.1	80	52809	120	43-60	270	32.9	82	53001	128	60-100	388	61.2	89
52711	132	43-60	273	34.7	80	52810	132	38-54	268	32.8	82	53002	213	60-111	631	102	89
52712	132	48-66	297	36.6	80	52811	132	43-60	293	34.7	82	53003	299	60-112	875	140.4	89
52713	144	38-54	281	41.9	80	52812	132	48-66	317	36.6	82	53004	384	66-144	1119	206.7	89
52714	144	43-60	308	43.9	80	52813	144	38-54	311	41.9	82	53005	469	66-144	1361	250.6	89
52715	144	48-66	335	46	80	52814	144	43-60	338	43.9	82	53011	120	96	465	53	94
52716	156	43-60	330	45.7	80	52815	144	48-60	365	46	82	53012	144	96	520	57	94
52717	156	48-66	359	47.9	80	52816	156	43-60	360	45.7	82	53013	182	96	665	77	94
52718	168	43-60	353	47.4	80	52817	156	48-66	389	47.9	82	53014	230	96	785	85	94
52719	168	48-66	384	49.8	80	52818	168	43-60	383	47.4	82	53015	316	96	1055	113	94
52720	180	38-54	341	46.6	81	52819	168	48-66	414	49.8	82	53016	402	96	1320	141	94
52721	180	43-60	375	49.2	81	52820	180	38-54	371	46.6	83	53021	120	96	525	53	94
52722	180	48-66	409	51.7	81	52821	180	43-60	405	49.2	83	53022	144	96	600	57	94
52723	180	53-72	443	54.3	81	52822	180	48-66	439	51.7	83	53023	182	96	770	77	94
52724	180	58-78	476	56.8	81	52823	180	53-72	473	54.3	83	53024	230	96	925	85	94
52725	180	63-84	510	59.4	81	52824	180	58-78	506	56.8	83	53025	316	96	1250	113	94
52726	192	38-54	352	48.2	81	52825	180	63-84	540	59.4	83	53026	402	96	1575	141	94
52727	192	43-60	388	50.9	81	52826	192	38-54	392	48.2	83	53031	120	96	465	53	94
52728	192	48-66	424	53.6	81	52827	192	43-60	428	50.9	83	53032	144	96	520	57	94
52729	192	53-72	460	56.4	81	52828	192	48-66	464	53.6	83	53033	182	96	665	77	94
52730	192	58-78	496	59.1	81	52829	192	53-72	500	56.4	83	53034	230	96	785	85	94
52731	192	63-84	532	61.8	81	52830	192	58-78	536	59.1	83	53035	316	96	1055	113	94
52732	204	38-54	372	49.8	81	52831	192	63-84	572	61.8	83	53036	402	96	1320	141	94
52733	204	43-60	410	52.7	81	52832	204	38-54	412	49.8	83	53041	120	96	425	53	95
52734	204	48-66	448	55.6	81	52833	204	43-60	450	52.7	83	53042	144	96	480	57	95
52735	204	53-72	487	58.4	81	52834	204	48-66	488	55.6	83	53043	182	96	605	77	95
52736	204	58-78	525	61.3	81	52835	204	53-72	527	58.4	83	53044	230	96	725	85	95
52737	204	63-84	563	64.2	81	52836	204	58-78	565	61.3	83	53045	316	96	975	113	95
52738	216	38-54	392	51.4	81	52837	204	63-84	603	64.2	83	53046	402	96	1220	141	95
52739	216	43-60	433	54.4	81	52838	216	38-54	432	51.4	83	53051	120	96	425	53	95
52740	216	48-66	473	57.5	81	52839	216	43-60	473	54.4	83	53052	144	96	480	57	95
52741	216	53-72	514	60.5	81	52840	216	48-66	513	57.5	83	53053	182	96	605	77	95
52742	216	58-78	554	63.6	81	52841	216	53-72	554	60.5	83	53054	230	96	725	85	95
52743	216	63-84	595	66.6	81	52842	216	58-78	594	63.6	83	53055	316	96	975	113	95
52744	228	38-54	435	60.5	81	52843	216	63-84	635	66.6	83	53056	402	96	1220	141	95
52745	228	43-60	478	63.7	81	52844	228	38-54	475	60.5	83	53061	120	96	465	53	96
52746	228	48-66	520	66.9	81	52845	228	43-60	518	63.7	83	53062	144	96	520	57	96
52747	228	53-72	563	75.5	81	52846	228	48-66	560	66.9	83	53063	182	96	665	77	96
52748	228	58-78	606	73.3	81	52847	228	53-72	603	70.1	83	53064	230	96	785	85	96
52749	228	63-84	649	76.5	81	52848	228	58-78	646	73.3	83	53065	316	96	1055	113	96
52750	240	38-54	455	62.1	81	52849	228	63-84	689	76.5	83	53066	402	96	1320	141	96
52751	240	43-60	500	65.4	81	52850	240	38-54	495	62.1	83	53071	120	96	465	53	96
52752	240	48-66	545	68.8	81	52851	240	43-60	540	65.4	83	53072	144	96	520	57	96
52753	240	53-72	590	72.2	81	52852	240	48-66	585	68.8	83	53073	182	96	665	77	96
52754	240	58-78	635	75.6	81	52853	240	53-72	630	72.2	83	53074	230	96	785	85	96
52755	240	63-84	680	78.9	81	52854	240	58-78	675	75.6	83	53075	316	96	1055	113	96
52801	84	33-48	171	25.3	82	52855	240	63-84	720	78.9	83	53076	402	96	1320	141	96
52802	84	38-54	187	26.5	82	52901	84	33-48	151	25.3	132	53101	128	60-100	428	61.2	96
52803	96	33-48	189	26.7	82	52902	84	38-54	167	26.5	132	53102	213	69-111	691	102	96



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
53103	299	60-112	955	140.4	90	53312	60	36	135	21.8	156	53378	96	36	185	23.9	158
53104	384	66-144	1219	206.7	90	53313	72	30	135	21.2	156	53381	60	30	125	20.7	158
53105	469	66-144	1481	250.6	90	53314	72	36	150	22.3	156	53382	60	36	135	21.8	158
53111	120	120	570	57	94	53315	78	30	140	21.6	156	53383	72	30	135	21.2	158
53112	144	120	635	61	94	53316	78	36	160	22.9	156	53384	72	36	150	22.3	158
53113	182	120	780	81	94	53317	96	30	165	22.6	156	53385	78	30	140	21.6	158
53114	230	120	895	89	94	53318	96	36	185	23.9	156	53386	78	36	160	22.9	158
53115	316	120	1160	117	94	53321	60	30	125	20.7	156	53387	96	30	165	22.6	158
53116	402	120	1425	146	94	53322	60	36	135	21.8	156	53388	96	36	185	23.9	158
53121	120	120	650	57	94	53323	72	30	135	21.2	156	53391	60	30	95	20.7	155
53122	144	120	725	61	94	53324	72	36	150	22.3	156	53392	60	36	105	21.8	155
53123	182	120	900	81	94	53325	78	30	140	21.6	156	53393	72	30	105	21.2	155
53124	230	120	1050	89	94	53326	78	36	160	22.9	156	53394	72	36	120	22.3	155
53125	316	120	1375	117	94	53327	96	30	165	22.6	156	53395	78	30	110	21.6	155
53126	402	120	1700	146	94	53328	96	36	185	23.9	156	53396	78	36	130	22.9	155
53131	120	120	570	57	94	53331	60	30	115	20.7	157	53397	96	30	130	22.6	155
53132	144	120	635	61	94	53332	60	36	125	21.8	157	53398	96	36	150	23.9	155
53133	182	120	780	81	94	53333	72	30	125	21.2	157	53401	60	30	105	20.7	155
53134	230	120	895	89	94	53334	72	36	140	22.3	157	53402	60	36	115	21.8	155
53135	316	120	1160	117	94	53335	78	30	130	21.6	157	53403	72	30	115	21.2	155
53136	402	120	1425	146	94	53336	78	36	150	22.9	157	53404	72	36	130	22.3	155
53141	120	120	510	57	97	53337	96	30	150	22.6	157	53405	78	30	120	21.6	155
53142	144	120	575	61	97	53338	96	36	170	23.9	157	53406	78	36	140	22.9	155
53143	182	120	700	81	97	53341	60	30	125	20.7	157	53407	96	30	145	22.6	155
53144	230	120	815	89	97	53342	60	36	135	21.8	157	53408	96	36	165	23.9	155
53145	316	120	1060	117	97	53343	72	30	135	21.2	157	53411	60	30	105	20.7	155
53146	402	120	1305	146	97	53344	72	36	150	22.3	157	53412	60	36	115	21.8	155
53151	120	120	510	57	97	53345	78	30	140	21.6	157	53413	72	30	115	21.2	155
53152	144	120	575	61	97	53346	78	36	160	22.9	157	53414	72	36	130	22.3	155
53153	182	120	700	81	97	53347	96	30	165	22.6	157	53415	78	30	120	21.6	155
53154	230	120	815	89	97	53348	96	36	185	23.9	157	53416	78	36	140	22.9	155
53155	316	120	1060	117	97	53351	60	30	125	20.7	157	53417	96	30	145	22.6	155
53156	402	120	1305	146	97	53352	60	36	135	21.8	157	53418	96	36	165	23.9	155
53161	120	120	570	57	98	53353	72	30	135	21.2	157	53501	72	36	108	21.8	52
53162	144	120	635	61	98	53354	72	36	150	22.3	157	53502	78	38	120	22.7	52
53163	182	120	780	81	98	53355	78	30	140	21.6	157	53503	84	38	127	23.3	52
53164	230	120	895	89	98	53356	78	36	160	22.9	157	53504	84	42	138	24.1	52
53165	316	120	1160	117	98	53357	96	30	165	22.6	157	53505	96	42	153	25.3	52
53166	402	120	1425	146	98	53358	96	36	185	23.9	157	53506	96	48	171	26.7	52
53171	120	120	570	57	98	53361	60	30	115	20.7	158	53507	108	42	169	26.6	52
53172	144	120	635	61	98	53362	60	36	125	21.8	158	53508	108	48	189	28.1	52
53173	182	120	780	81	98	53363	72	30	125	21.2	158	53509	120	42	185	27.8	52
53174	230	120	895	89	98	53364	72	36	140	22.3	158	53510	120	48	207	29.5	52
53175	316	120	1160	117	98	53365	78	30	130	21.6	158	53511	120	54	230	31.2	52
53176	402	120	1425	146	98	53366	78	36	150	22.9	158	53512	132	48	225	30.9	52
53301	60	30	115	20.7	156	53367	96	30	150	22.6	158	53513	132	54	250	32.8	52
53302	60	36	125	21.8	156	53368	96	36	170	23.9	158	53514	144	48	257	39.9	52
53303	72	30	125	21.2	156	53371	60	30	125	20.7	158	53515	144	54	284	41.9	52
53304	72	36	140	22.3	156	53372	60	36	135	21.8	158	53516	144	60	311	43.9	52
53305	78	30	130	21.6	156	53373	72	30	135	21.2	158	53517	156	48	275	41.3	52
53306	78	36	150	22.9	156	53374	72	36	150	22.3	158	53518	156	54	304	43.5	52
53307	96	30	150	22.6	156	53375	78	30	140	21.6	158	53519	156	60	333	45.7	52
53308	96	36	170	23.9	156	53376	78	36	160	22.9	158	53520	156	66	363	47.9	52
53309	60	30	125	20.7	156	53377	96	30	165	22.6	158	53521	168	48	293	42.7	52



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
53522	168	54	324	45.1	52	53621	168	48	327	42.7	54	53720	156	66	363	47.9	58
53523	168	60	356	47.4	52	53622	168	54	359	45.1	54	53721	168	48	293	42.7	58
53524	168	66	387	49.8	52	53623	168	60	390	47.4	54	53722	168	54	324	45.1	58
53525	180	48	311	44.1	53	53624	168	66	422	49.8	54	53723	168	60	356	47.4	58
53526	180	54	345	46.6	53	53625	180	48	345	44.1	55	53724	168	66	387	49.8	58
53527	180	60	378	49.2	53	53626	180	54	379	46.6	55	53725	180	48	311	44.1	59
53528	180	66	412	51.7	53	53627	180	60	413	49.2	55	53726	180	54	345	46.6	59
53529	180	72	446	54.3	53	53628	180	66	446	51.7	55	53727	180	60	378	49.2	59
53530	192	54	378	48.2	53	53629	180	72	480	54.3	55	53728	180	66	412	51.7	59
53531	192	60	414	50.9	53	53630	192	54	399	48.2	55	53729	180	72	446	54.3	59
53532	192	66	450	53.6	53	53631	192	60	435	50.9	55	53730	192	54	378	48.2	59
53533	192	72	486	56.4	53	53632	192	66	471	53.6	55	53731	192	60	414	50.9	59
53534	204	54	399	49.8	53	53633	192	72	507	56.4	55	53732	192	66	450	53.6	59
53535	204	60	437	52.7	53	53634	204	54	419	49.8	55	53733	192	72	486	56.4	59
53536	204	66	475	55.6	53	53635	204	60	458	52.7	55	53734	204	54	399	49.8	59
53537	204	72	513	58.4	53	53636	204	66	496	55.6	55	53735	204	60	437	52.7	59
53538	204	78	552	61.3	53	53637	204	72	534	58.4	55	53736	204	66	475	55.6	59
53539	216	54	419	51.4	53	53638	204	78	572	61.3	55	53737	204	72	513	58.4	59
53540	216	60	459	54.4	53	53639	216	54	440	51.4	55	53738	204	78	552	61.3	59
53541	216	66	500	57.5	53	53640	216	60	480	54.4	55	53739	216	54	419	51.4	59
53542	216	72	540	60.5	53	53641	216	66	521	57.5	55	53740	216	60	459	54.4	59
53543	216	78	581	63.6	53	53642	216	72	561	60.5	55	53741	216	66	500	57.5	59
53544	228	54	439	60.5	53	53643	216	78	602	63.6	55	53742	216	72	540	60.5	59
53545	228	60	482	63.7	53	53644	228	54	485	53	55	53743	216	78	581	63.6	59
53546	228	66	525	66.9	53	53645	228	60	528	63.7	55	53744	228	54	439	60.5	59
53547	228	72	567	70.1	53	53646	228	66	570	66.9	55	53745	228	60	482	63.7	59
53548	228	78	610	73.3	53	53647	228	72	613	70.1	55	53746	228	66	525	66.9	59
53549	228	84	653	76.5	53	53648	228	78	656	73.3	55	53747	228	72	567	70.1	59
53550	240	54	459	62.1	53	53649	228	84	699	76.5	55	53748	228	78	610	73.3	59
53551	240	60	504	65.4	53	53650	240	54	505	62.1	55	53749	228	84	653	76.5	59
53552	240	66	549	68.8	53	53651	240	60	550	65.4	55	53750	240	54	459	62.1	59
53553	240	72	594	72.2	53	53652	240	66	595	68.8	55	53751	240	60	504	65.4	59
53554	240	78	639	75.6	53	53653	240	72	640	72.2	55	53752	240	66	549	68.8	59
53555	240	84	684	78.9	53	53654	240	78	685	75.6	55	53753	240	72	594	72.2	59
53601	72	36	131	22	54	53655	240	84	730	78.9	55	53754	240	78	639	75.6	59
53602	78	38	143	23	54	53701	72	36	108	21.8	58	53755	240	84	684	78.9	59
53603	84	38	161	23	54	53702	78	38	120	22.7	58	53801	72	36	131	21.8	60
53604	84	42	173	24	54	53703	84	38	127	23.5	58	53802	78	38	143	22.7	60
53605	96	42	176	25	54	53704	84	32	138	24.1	58	53803	84	38	161	23.3	60
53606	96	48	194	27	54	53705	96	42	153	25.3	58	53804	84	42	173	24.1	60
53607	108	42	192	27	54	53706	96	48	171	26.7	58	53805	96	42	176	25.3	60
53608	108	48	212	28	54	53707	108	42	169	26.6	58	53806	96	48	194	26.7	60
53609	120	42	208	28	54	53708	108	48	189	28.1	58	53807	108	42	192	26.6	60
53610	120	48	230	30	54	53709	120	42	185	27.8	58	53808	108	48	212	28.1	60
53611	120	54	253	30.5	54	53710	120	48	207	29.5	58	53809	120	42	208	27.8	60
53612	132	48	248	30.9	54	53711	120	54	230	31.2	58	53810	120	48	230	29.5	60
53613	132	54	273	32.8	54	53712	132	48	225	30.9	58	53811	120	54	253	31.2	60
53614	144	48	291	32.4	54	53713	132	54	250	32.8	58	53812	132	48	248	30.9	60
53615	144	54	318	41.9	54	53714	144	48	257	39.9	58	53813	132	54	273	32.8	60
53616	144	60	345	43.9	54	53715	144	54	284	41.9	58	53814	144	48	291	39.9	60
53617	156	48	309	41.3	54	53716	144	60	311	43.9	58	53815	144	54	318	41.9	60
53618	156	54	338	43.5	54	53717	156	48	275	41.3	58	53816	144	60	345	43.9	60
53619	156	60	368	45.7	54	53718	156	54	304	43.5	58	53817	156	48	309	41.3	60
53620	156	66	397	47.9	54	53719	156	60	333	45.7	58	53818	156	54	338	43.5	60



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
53819	156	60	368	45.7	60	53918	156	54	304	43.5	64	54017	156	48	309	41.3	66
53820	156	66	397	47.9	60	53919	156	60	333	45.7	64	54018	156	54	338	43.5	66
53821	168	48	327	42.7	60	53920	156	66	363	47.9	64	54019	156	60	368	45.7	66
53822	168	54	359	45.1	60	53921	168	48	293	42.7	64	54020	156	66	397	47.9	66
53823	168	60	390	47.1	60	53922	168	54	324	45.1	64	54021	168	48	327	42.7	66
53824	168	66	422	49.8	60	53923	168	60	356	47.4	64	54022	168	54	359	45.1	66
53825	180	48	345	44.1	61	53924	168	66	387	49.8	64	54023	168	60	390	47.4	66
53826	180	54	379	46.6	61	53925	180	48	311	44.1	65	54024	168	66	422	49.8	66
53827	180	60	413	49.2	61	53926	180	54	345	46.6	65	54025	180	48	345	44.1	67
53828	180	66	446	51.7	61	53927	180	60	378	49.2	65	54026	180	54	379	46.6	67
53829	180	72	480	54.3	61	53928	180	66	412	51.7	65	54027	180	60	413	49.2	67
53830	192	54	399	48.2	61	53929	180	72	446	54.3	65	54028	180	66	446	51.7	67
53831	192	60	435	50.9	61	53930	192	54	378	48.2	65	54029	180	72	480	54.3	67
53832	192	66	471	53.6	61	53931	192	60	414	50.9	65	54030	192	54	399	48.2	67
53833	192	72	507	56.4	61	53932	192	66	450	53.6	65	54031	192	60	435	50.9	67
53834	204	54	419	49.8	61	53933	192	72	486	56.4	65	54032	192	66	471	53.6	67
53835	204	60	458	52.7	61	53934	204	54	399	49.8	65	54033	192	72	507	56.4	67
53836	204	66	496	55.6	61	53935	204	60	437	52.7	65	54034	204	54	419	49.8	67
53837	204	72	534	58.4	61	53936	204	66	475	55.6	65	54035	204	60	458	52.7	67
53838	204	78	572	61.3	61	53937	204	72	513	58.4	65	54036	204	66	496	55.6	67
53839	216	54	440	51.4	61	53938	204	78	552	61.3	65	54037	204	72	534	58.4	67
53840	216	60	480	54.4	61	53939	216	54	419	51.4	65	54038	204	78	572	61.3	67
53841	216	66	521	57.5	61	53940	216	60	459	54.4	65	54039	216	54	440	51.4	67
53842	216	72	561	60.5	61	53941	216	66	500	57.5	65	54040	216	60	480	54.4	67
53843	216	78	602	63.6	61	53942	216	72	540	60.5	65	54041	216	66	521	57.5	67
53844	228	54	485	60.5	61	53943	216	78	581	63.6	65	54042	216	72	561	60.5	67
53845	228	60	528	63.7	61	53944	228	54	439	60.5	65	54043	216	78	602	63.6	67
53846	228	66	570	66.9	61	53945	228	60	482	63.7	65	54044	228	54	485	60.5	67
53847	228	72	613	70.1	61	53946	228	66	525	66.9	65	54045	228	60	528	63.7	67
53848	228	78	656	73.3	61	53947	228	72	567	70.1	65	54046	228	66	570	66.9	67
53849	228	84	699	76.5	61	53948	228	78	610	73.3	65	54047	228	72	613	70.1	67
53850	240	54	505	62.1	61	53949	228	84	653	76.5	65	54048	228	78	656	73.3	67
53851	240	60	550	65.4	61	53950	240	54	459	62.1	65	54049	228	84	699	76.5	67
53852	240	66	595	68.8	61	53951	240	60	504	65.4	65	54050	240	54	505	62.1	67
53853	240	72	640	72.2	61	53952	240	66	549	68.8	65	54051	240	60	550	65.4	67
53854	240	78	685	75.6	61	53953	240	72	594	72.2	65	54052	240	66	595	68.8	67
53855	240	84	730	78.9	61	53954	240	78	639	75.6	65	54053	240	72	640	72.2	67
53901	72	36	108	21.8	64	53955	240	84	684	78.9	65	54054	240	78	685	75.6	67
53902	78	38	120	22.7	64	54001	72	36	131	21.8	66	54055	240	84	730	78.9	67
53903	84	38	127	23.3	64	54002	78	38	143	22.7	66	54101	72	36	120	21.8	46
53904	84	42	138	24.1	64	54003	84	38	161	23.3	66	54102	78	38	133	22.7	46
53905	96	42	153	25.3	64	54004	84	42	173	24.1	66	54103	84	38	141	23.3	46
53906	96	48	171	26.7	64	54005	96	42	176	25.3	66	54104	84	42	153	24.1	46
53907	108	42	169	26.6	64	54006	96	48	194	26.7	66	54105	96	42	170	25.3	46
53908	108	48	189	28.1	64	54007	108	42	192	26.6	66	54106	96	48	190	26.7	46
53909	120	42	185	27.8	64	54008	108	48	212	28.1	66	54107	108	42	188	26.6	46
53910	120	48	207	29.5	64	54009	120	42	208	27.8	66	54108	108	48	210	28.1	46
53911	120	54	230	31.2	64	54010	120	48	230	29.5	66	54109	120	42	205	27.8	46
53912	132	48	225	30.9	64	54011	120	54	253	31.2	66	54110	120	48	230	29.5	46
53913	132	54	250	32.8	64	54012	132	48	248	30.9	66	54111	120	54	255	31.2	46
53914	144	48	257	39.9	64	54013	132	54	273	32.8	66	54112	132	48	250	30.9	46
53915	144	54	284	41.9	64	54014	144	48	291	39.9	66	54113	132	54	278	32.8	46
53916	144	60	311	43.9	64	54015	144	54	318	41.9	66	54114	144	48	285	39.9	46
53917	156	48	275	41.3	64	54016	144	60	345	43.9	66	54115	144	54	315	41.9	46



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
54116	144	60	345	43.9	46	54215	144	54	345	41.9	48	54314	144	48	285	39.9	70
54117	156	48	305	41.3	46	54216	144	60	375	43.9	48	54315	144	54	315	41.9	70
54118	156	54	338	43.5	46	54217	156	48	335	41.3	48	54316	144	60	345	43.9	70
54119	156	60	370	45.7	46	54218	156	54	368	43.5	48	54317	156	48	305	41.3	70
54120	156	66	403	47.9	46	54219	156	60	400	45.7	48	54318	156	54	338	43.5	70
54121	168	48	325	42.7	46	54220	156	66	433	47.9	48	54319	156	60	370	45.7	70
54122	168	54	360	45.1	46	54221	168	48	355	42.7	48	54320	156	66	403	47.9	70
54123	168	60	395	47.4	46	54222	168	54	390	45.1	48	54321	168	48	325	42.7	70
54124	168	66	430	49.8	46	54223	168	60	425	47.4	48	54322	168	54	360	45.1	70
54125	180	48	345	44.1	47	54224	168	66	460	49.8	48	54323	168	60	395	47.4	70
54126	180	54	383	46.6	47	54225	180	48	375	44.1	49	54324	168	66	430	49.8	70
54127	180	60	420	49.2	47	54226	180	54	413	46.6	49	54325	180	48	345	44.1	71
54128	180	66	458	51.7	47	54227	180	60	450	49.2	49	54326	180	54	383	46.6	71
54129	180	72	495	54.3	47	54228	180	66	488	51.7	49	54327	180	60	420	49.2	71
54130	192	54	420	48.2	47	54229	180	72	525	54.3	49	54328	180	66	458	51.7	71
54131	192	60	460	50.9	47	54230	192	54	460	48.2	49	54329	180	72	495	54.3	71
54132	192	66	500	53.6	47	54231	192	60	500	50.9	49	54330	192	54	420	48.2	71
54133	192	72	540	56.4	47	54232	192	66	540	53.6	49	54331	192	60	460	50.9	71
54134	204	54	443	49.8	47	54233	192	72	580	56.4	49	54332	192	66	500	53.6	71
54135	204	60	485	52.7	47	54234	204	54	483	49.8	49	54333	192	72	540	56.4	71
54136	204	66	528	55.6	47	54235	204	60	525	52.7	49	54334	204	54	443	49.8	71
54137	204	72	570	58.4	47	54236	204	66	568	55.6	49	54335	204	60	485	52.7	71
54138	204	78	613	61.3	47	54237	204	72	610	58.4	49	54336	204	66	528	55.6	71
54139	216	54	465	51.4	47	54238	204	78	653	61.3	49	54337	204	72	570	58.4	71
54140	216	60	510	54.4	47	54239	216	54	505	51.4	49	54338	204	78	613	61.3	71
54141	216	66	555	57.5	47	54240	216	60	550	54.4	49	54339	216	54	465	51.4	71
54142	216	72	600	60.5	47	54241	216	66	595	57.5	49	54340	216	60	510	54.4	71
54143	216	78	645	63.6	47	54242	216	72	640	60.5	49	54341	216	66	555	57.5	71
54144	228	54	488	60.5	47	54243	216	78	685	63.6	49	54342	216	72	600	60.5	71
54145	228	60	535	63.7	47	54244	228	54	528	60.5	49	54343	216	78	645	63.6	71
54146	228	66	583	66.9	47	54245	228	60	575	63.7	49	54344	228	54	488	60.5	71
54147	228	72	630	70.1	47	54246	228	66	623	66.9	49	54345	228	60	535	63.7	71
54148	228	78	678	73.3	47	54247	228	72	670	70.1	49	54346	228	66	583	66.9	71
54149	228	84	725	76.5	47	54248	228	78	718	73.3	49	54347	228	72	630	70.1	71
54150	240	54	510	62.1	47	54249	228	84	765	76.5	49	54348	228	78	678	73.3	71
54151	240	60	560	65.4	47	54250	240	54	550	62.1	49	54349	228	84	725	76.5	71
54152	240	66	610	68.8	47	54251	240	60	600	65.4	49	54350	240	54	510	62.1	71
54153	240	72	660	72.2	47	54252	240	66	650	68.8	49	54351	240	60	560	65.4	71
54154	240	78	710	75.6	47	54253	240	72	700	72.2	49	54352	240	66	610	68.8	71
54155	240	84	760	78.9	47	54254	240	78	750	75.6	49	54353	240	72	660	72.2	71
54201	72	36	145	21.8	48	54255	240	84	800	78.9	49	54354	240	78	710	75.6	71
54202	78	38	157	22.7	48	54301	72	36	120	21.8	70	54355	240	78	760	75.6	71
54203	84	38	165	23.3	48	54302	78	38	133	22.7	70	54401	72	36	145	21.8	72
54204	84	42	173	24.1	48	54303	84	38	141	23.3	70	54402	78	38	157	22.7	72
54205	96	42	190	25.3	48	54304	84	42	153	24.1	70	54403	84	38	165	23.3	72
54206	96	48	210	26.7	48	54305	96	42	170	25.3	70	54404	84	42	173	24.1	72
54207	108	42	208	26.6	48	54306	96	48	190	26.7	70	54405	96	42	190	25.3	72
54208	108	48	230	28.1	48	54307	108	42	188	26.6	70	54406	96	48	210	26.7	72
54209	120	42	225	27.8	48	54308	108	48	210	28.1	70	54407	108	42	208	26.6	72
54210	120	48	250	29.5	48	54309	120	42	205	27.8	70	54408	108	48	230	28.1	72
54211	120	54	275	31.2	48	54310	120	48	230	29.5	70	54409	120	42	225	27.8	72
54212	132	48	270	30.9	48	54311	120	54	255	31.2	70	54410	120	48	250	29.5	72
54213	132	54	298	32.8	48	54312	132	48	250	30.9	70	54411	120	54	275	31.2	72
54214	144	48	315	39.9	48	54313	132	54	278	32.8	70	54412	132	48	270	30.9	72



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
54413	132	54	298	32.8	72	54512	163	96	585	64	102	54631	130	120	510	47	102
54414	144	48	315	39.9	72	54513	211	96	710	72	102	54632	163	120	640	66	102
54415	144	54	345	41.9	72	54514	297	96	975	100	102	54633	211	120	765	74	102
54416	144	60	375	43.9	72	54515	383	96	1235	129	102	54634	297	120	1025	103	102
54417	156	48	335	41.3	72	54521	130	96	535	45	102	54635	383	120	1295	131	102
54418	156	54	368	43.5	72	54522	163	96	685	64	102	54641	130	120	460	47	105
54419	156	60	400	45.7	72	54523	211	96	845	72	102	54642	163	120	570	66	105
54420	156	66	433	47.9	72	54524	297	96	1170	100	102	54643	211	120	695	74	105
54421	168	48	355	42.7	72	54525	383	96	1490	129	102	54644	297	120	935	103	105
54422	168	54	390	45.1	72	54531	130	96	455	45	102	54645	383	120	1185	131	105
54423	168	60	425	47.4	72	54532	163	96	585	64	102	54651	130	120	460	47	105
54424	168	66	460	49.8	72	54533	211	96	710	72	102	54652	163	120	570	66	105
54425	180	48	375	44.1	73	54534	297	96	975	100	102	54653	211	120	695	74	105
54426	180	54	413	46.6	73	54535	383	96	1235	129	102	54654	297	120	935	103	105
54427	180	60	450	49.2	73	54541	130	96	415	45	103	54655	383	120	1185	131	105
54428	180	66	488	51.7	73	54542	163	96	525	64	103	54661	130	120	510	47	106
54429	180	72	525	54.3	73	54543	211	96	650	72	103	54662	163	120	640	66	106
54430	192	54	460	48.2	73	54544	297	96	895	100	103	54663	211	120	765	74	106
54431	192	60	500	50.9	73	54545	383	96	1135	129	103	54664	297	120	1025	103	106
54432	192	66	540	53.6	73	54551	130	96	415	45	103	54665	383	120	1295	131	106
54433	192	72	580	56.4	73	54552	163	96	525	64	103	54671	130	120	510	47	106
54434	204	54	483	49.8	73	54553	211	96	650	72	103	54672	163	120	640	66	106
54435	204	60	525	52.7	73	54554	297	96	895	100	103	54673	211	120	765	74	106
54436	204	66	568	55.6	73	54555	383	96	1135	129	103	54674	297	120	1025	103	106
54437	204	72	610	58.4	73	54561	130	96	455	45	104	54675	383	120	1295	131	106
54438	204	78	653	61.3	73	54562	162	96	585	64	104	54701	42	dia.	86	17.6	76
54439	216	54	505	51.4	73	54563	211	96	710	72	104	54702	48	dia.	102	18.1	76
54440	216	60	550	54.4	73	54564	297	96	975	100	104	54703	54	dia.	120	18.6	76
54441	216	66	595	57.5	73	54565	383	96	1235	129	104	54704	60	dia.	140	19.1	76
54442	216	72	640	60.5	73	54571	130	96	455	45	104	54705	66	dia.	162	19.6	76
54443	216	78	685	63.6	73	54572	163	96	585	64	104	54706	72	dia.	187	20.1	76
54444	228	54	528	60.5	73	54573	211	96	710	72	104	54707	78	dia.	218	20.6	76
54445	228	60	575	63.7	73	54574	297	96	975	100	104	54708	84	dia.	247	21.1	76
54446	228	66	623	66.9	73	54575	383	96	1235	129	104	54709	90	dia.	281	21.6	76
54447	228	72	670	70.1	73	54601	42	42	101	19.7	75	54710	96	dia.	315	22.1	76
54448	228	78	718	73.3	73	54602	48	48	120	21	75	54801	84	33-48	151	25.3	80
54449	228	84	765	76.5	73	54603	54	54	141	22.5	75	54802	84	38-54	167	26.5	80
54450	240	54	550	62.1	73	54604	60	60	165	24.2	75	54803	96	33-48	169	26.7	80
54451	240	60	600	65.4	73	54605	66	66	191	26	75	54804	96	38-54	187	28.1	80
54452	240	66	650	68.8	73	54606	72	72	220	28	75	54805	96	43-60	205	29.4	80
54453	240	72	700	72.2	73	54607	78	78	256	30.2	75	54806	108	38-54	207	29.6	80
54454	240	78	750	75.6	73	54608	84	84	290	32.5	75	54807	108	43-60	228	31.2	80
54455	240	84	800	78.9	73	54609	90	90	331	35	75	54808	120	38-54	228	31.2	80
54501	42	42	101	19.7	74	54610	96	96	370	37.7	75	54809	120	43-60	250	32.9	80
54502	48	48	120	21	74	54611	130	120	510	47	102	54810	132	38-54	248	32.8	80
54503	54	54	141	22.5	74	54612	163	120	640	66	102	54811	132	43-60	273	34.7	80
54504	60	60	165	24.2	74	54613	211	120	765	74	102	54812	132	48-66	297	36.6	80
54505	66	66	191	26	74	54614	297	120	1025	103	102	54813	144	38-54	281	41.9	80
54506	72	72	220	28	74	54615	383	120	1295	131	102	54814	144	43-60	308	43.9	80
54507	78	78	256	30.2	74	54621	130	120	600	47	102	54815	144	48-66	335	46	80
54508	84	84	290	32.5	74	54622	163	120	750	66	102	54816	156	43-60	330	45.7	80
54509	90	90	331	35	74	54623	211	120	905	74	102	54817	156	48-66	359	47.9	80
54510	96	96	370	37.7	74	54624	297	120	1230	103	102	54818	168	43-60	353	47.4	80
54511	130	96	455	45	102	54625	383	120	1560	131	102	54819	168	48-66	384	49.8	80



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
54820	180	38-54	341	46.6	81	54919	168	48-66	414	49.8	82	55013	299	60-112	955	140.4	90
54821	180	43-60	375	49.2	81	54920	180	38-54	371	46.6	83	55014	384	66-144	1219	206.7	90
54822	180	48-66	409	51.7	81	54921	180	43-60	405	49.2	83	55015	469	66-144	1481	250.6	90
54823	180	53-72	443	54.3	81	54922	180	48-66	439	51.7	83	55020			1	0.5	204
54824	180	58-78	476	56.8	81	54923	180	53-72	473	54.3	83	55021			1	0.5	204
54825	180	63-84	510	59.4	81	54924	180	58-78	506	56.8	83	55022			1	0.5	204
54826	192	38-54	352	48.2	81	54925	180	63-84	540	59.4	83	55023			5	1	205
54827	192	43-60	388	50.9	81	54926	192	38-54	392	48.2	83	55026	21.75	4.5	20	5.3	271
54828	192	48-66	424	53.6	81	54927	192	43-60	428	50.9	83	55029			1	0.5	210
54829	192	53-72	460	56.4	81	54928	192	48-66	464	53.6	83	55030			1	0.1	203
54830	192	58-78	496	59.1	81	54929	192	53-72	500	56.4	83	55031			1	0.1	203
54831	192	63-84	532	61.8	81	54930	192	58-78	536	59.1	83	55033	12	6	1	0.5	206
54832	204	38-54	372	49.8	81	54931	192	63-84	572	61.8	83	55034	12	12	2	0.5	206
54833	204	43-60	410	52.7	81	54932	204	38-54	412	49.8	83	55035	36	16.875	180	43.2	282
54834	204	48-66	448	55.6	81	54933	204	43-60	450	52.7	83	55036	36	16.875	180	43.2	282
54835	204	53-72	487	58.4	81	54934	204	48-66	488	55.6	83	55037	48	16.875	255	55.6	282
54836	204	58-78	525	61.3	81	54935	204	53-72	527	58.4	83	55038	48	16.875	255	55.6	282
54837	204	63-84	563	64.2	81	54936	204	58-78	565	61.3	83	55039	60	16.875	300	67.9	282
54838	216	38-54	392	51.4	81	54937	204	63-84	603	64.2	83	55040	60	16.875	300	67.9	282
54839	216	43-60	433	54.4	81	54938	216	38-54	432	51.4	83	55041	72	16.875	360	80.3	282
54840	216	48-66	473	57.5	81	54939	216	43-60	473	54.4	83	55042	72	16.875	360	80.3	282
54841	216	53-72	514	60.5	81	54940	216	48-66	513	57.5	83	55043	96	16.875	510	105	282
54842	216	58-78	554	63.6	81	54941	216	53-72	554	60.5	83	55044	96	16.875	510	105	282
54843	216	63-84	595	66.6	81	54942	216	58-78	594	63.6	83	55045	120	16.875	600	129.7	282
54844	228	38-54	435	60.5	81	54943	216	63-84	635	66.6	83	55046	120	16.875	600	129.7	282
54845	228	43-60	478	63.7	81	54944	228	38-54	475	60.5	83	55047	72	18.25	460	85.1	283
54846	228	48-66	520	66.9	81	54945	228	43-60	518	63.7	83	55049	95	18.25	640	110.2	283
54847	228	53-72	563	75.5	81	54946	228	48-66	560	66.9	83	55051	120	18.25	770	137.5	283
54848	228	58-78	606	73.3	81	54947	228	53-72	603	70.1	83	55054	96	2.875	10	5.2	289
54849	228	63-84	649	76.5	81	54948	228	58-78	646	73.3	83	55055	120	2.875	15	6.4	289
54850	240	38-54	455	62.1	81	54949	228	63-84	689	76.5	83	55061	120	96	440	53	94
54851	240	43-60	500	65.4	81	54950	240	38-54	495	62.1	83	55062	144	96	490	57	94
54852	240	48-66	545	68.8	81	54951	240	43-60	540	65.4	83	55063	182	96	625	77	94
54853	240	53-72	590	72.2	81	54952	240	48-66	585	68.8	83	55064	230	96	730	85	94
54854	240	58-78	635	75.6	81	54953	240	53-72	630	72.2	83	55065	316	96	975	113	94
54855	240	63-84	680	78.9	81	54954	240	58-78	675	75.6	83	55066	402	96	1215	141	94
54901	84	33-48	171	25.3	82	54955	240	63-84	720	78.9	83	55071	120	96	425	53	95
54902	84	38-54	187	26.5	82	54961	128	60-100	428	61.2	88	55072	144	96	480	57	95
54903	96	33-48	189	26.7	82	54962	213	60-111	691	102	88	55073	183	96	605	77	95
54904	96	38-54	207	28.1	82	54963	299	60-112	955	140.4	88	55074	230	96	725	85	95
54905	96	43-60	225	29.4	82	54964	384	66-144	1219	206.7	88	55075	316	96	975	113	95
54906	108	38-54	227	29.6	82	54965	469	66-144	1481	250.6	88	55076	402	96	1220	141	95
54907	108	43-60	248	31.2	82	54971	128	60-100	538	61.2	88	55081	120	96	425	53	95
54908	120	38-54	248	31.2	82	54972	213	60-111	859	102	88	55082	144	96	480	57	95
54909	120	43-60	270	32.9	82	54973	299	60-112	1184	140.4	88	55083	182	96	605	77	95
54910	132	38-54	268	32.8	82	54974	384	66-144	1508	206.7	88	55084	230	96	725	85	95
54911	132	43-60	293	34.7	82	54975	469	66-144	1830	250.6	88	55085	316	96	975	113	95
54912	132	48-66	317	36.6	82	55001	128	60-100	388	61.2	89	55086	402	96	1220	141	95
54913	144	38-54	311	41.9	82	55002	213	60-111	631	102	89	55092	144	96	520	57	
54914	144	43-60	338	43.9	82	55003	299	60-112	875	140.4	89	55093	182	96	665	77	
54915	144	48-60	365	46	82	55004	384	66-144	1119	206.7	89	55094	230	96	785	85	
54916	156	43-60	360	45.7	82	55005	469	66-144	1361	250.6	89	55095	316	96	1055	113	
54917	156	48-66	389	47.9	82	55011	128	60-100	428	61.2	90	55096	402	96	1320	141	
54918	168	43-60	383	47.4	82	55012	213	60-111	691	102	90	55097	120	96	465	53	96



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
55101	120	96	465	53	96	55214	297	96	975	100	104	55317	84	20	65	6.3	272
55102	144	96	520	57	96	55215	383	96	1235	129	104	55318	90	20	70	6.8	272
55103	182	96	665	77	96	55221	130	96	455	45	104	55319	96	20	75	7.3	272
55104	230	96	785	85	96	55222	163	96	585	64	104	55321	48	20	45	3.3	272
55105	316	96	1055	113	96	55223	211	96	710	72	104	55322	54	20	50	3.8	272
55106	402	96	1320	141	96	55224	297	96	975	100	104	55323	60	20	55	4.3	272
55121	120	120	540	57	94	55225	383	96	1235	129	104	55324	66	20	60	4.8	272
55122	144	120	595	61	94	55241	130	120	475	47	102	55325	72	20	75	5.3	272
55123	182	120	730	81	94	55242	163	120	595	66	102	55326	78	20	80	5.8	272
55124	230	120	835	89	94	55243	211	120	705	74	102	55327	84	20	85	6.3	272
55125	316	120	1075	117	94	55244	297	120	945	103	102	55328	90	20	90	6.8	272
55126	402	120	1315	146	94	55245	383	120	1190	131	102	55329	96	20	95	7.3	272
55131	120	120	510	57	97	55251	130	120	460	47	105	55331	48	20	35	3.3	272
55132	144	120	575	61	97	55252	163	120	570	66	105	55332	54	20	40	3.8	272
55133	182	120	700	81	97	55253	211	120	695	74	105	55333	60	20	45	4.3	272
55134	230	120	815	89	97	55254	297	120	935	103	105	55334	66	20	50	4.8	272
55135	316	120	1060	117	97	55255	383	120	1185	131	105	55335	72	20	55	5.3	272
55136	402	120	1305	146	97	55261	130	120	460	47	105	55336	78	20	60	5.8	272
55141	120	120	510	57	97	55262	163	120	570	66	105	55337	84	20	65	6.3	272
55142	144	120	575	61	97	55263	211	120	695	74	105	55338	90	20	70	6.8	272
55143	182	120	700	81	97	55264	297	120	935	103	105	55339	96	20	75	7.3	272
55144	230	120	815	89	97	55265	383	120	1185	131	105	55341	48	20	45	3.3	272
55145	316	120	1060	117	97	55271	130	120	510	47	106	55342	54	20	50	3.8	272
55146	402	120	1305	146	97	55272	163	120	640	66	106	55343	60	20	55	4.3	272
55151	120	120	570	57	98	55273	211	120	765	74	106	55344	66	20	60	4.8	272
55152	144	120	635	61	98	55274	297	120	1025	103	106	55345	72	20	75	5.3	272
55153	182	120	780	81	98	55275	383	120	1295	131	106	55346	78	20	80	5.8	272
55154	230	120	895	89	98	55281	130	120	510	47	106	55347	84	20	85	6.3	272
55155	316	120	1160	117	98	55282	163	120	640	66	106	55348	90	20	90	6.8	272
55156	402	120	1425	146	98	55283	211	120	765	74	106	55349	96	20	95	7.3	272
55161	120	120	570	57	98	55284	297	120	1025	103	106	55351	47.125	20	100	16.1	273
55162	144	120	635	61	98	55285	383	120	1295	131	106	55352	47.125	20	105	18.5	273
55163	182	120	780	81	98	55291	30	25.5	20	0.5	268	55354	70.75	20	150	23.8	273
55164	230	120	895	89	98	55292	36	25.5	25	0.5	268	55355	70.75	20	160	27.9	273
55165	316	120	1160	117	98	55293	42	25.5	30	1	268	55357	94.375	20	200	31.5	273
55166	402	120	1425	146	98	55294	48	25.5	35	1	268	55358	94.375	20	210	37	273
55181	130	96	425	45	102	55295	30	25.375	20	0.5	268	55361	47.125	20	90	16.1	273
55182	163	96	545	64	102	55296	36	25.375	25	0.5	268	55362	47.125	20	95	18.5	273
55183	211	96	655	72	102	55297	42	25.375	30	1	268	55364	70.75	20	140	23.8	273
55184	297	96	895	100	102	55298	48	25.375	35	1	268	55365	70.75	20	150	27.9	273
55185	383	96	1135	129	102	55299	30	25.875	20	0.5	268	55367	94.375	20	180	31.5	273
55191	130	96	415	45	103	55300	36	25.875	25	0.5	268	55368	94.375	20	190	37	273
55192	163	96	525	64	103	55301	42	25.875	30	1	268	55371	47.125	20	125	16.1	273
55193	211	96	650	72	103	55302	48	25.875	35	1	268	55372	47.125	20	130	18.5	273
55194	297	96	895	100	103	55303	29.625	19	15	2	268	55374	70.75	20	190	23.8	273
55195	383	96	1135	129	103	55304	35.625	19	20	2	268	55375	70.75	20	200	27.9	273
55201	130	96	415	45	103	55305	41.625	19	25	3	268	55377	94.375	20	250	31.5	273
55202	163	96	525	64	103	55306	47.625	19	30	3	268	55378	94.375	20	260	37	273
55203	211	96	650	72	103	55311	48	20	35	3.3	272	55381	47.125	20	115	16.1	273
55204	297	96	895	100	103	55312	54	20	40	3.8	272	55382	47.125	20	120	18.5	273
55205	383	96	1135	129	103	55313	60	20	45	4.3	272	55384	70.75	20	180	23.8	273
55206	130	96	455	45	104	55314	66	20	50	4.8	272	55385	70.75	20	190	27.9	273
55207	163	96	585	64	104	55315	72	20	55	5.3	272	55387	94.375	20	230	31.5	273
55213	211	96	710	72	104	55316	78	20	60	5.8	272	55388	94.375	20	240	37	273



PRODUCT WEIGHTS - (PRODUCT ONLY)

Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page	Model #	L"	W"	Lbs.	Cu. Ft.	Page
70302	60	30	115	29.2	133	D			12	0.6	176						
70303	60	30	120	29.2	133	E			12	0.6	176						
70304	60	30	115	29.2	133	F			12	0.6	176						
70305	38	dia.	70	14.3	134	G			4	0.6	177						
70306	42	dia.	80	15.1	134	H			4	0.6	177						
70309	60	30	115	29.2	133	I			12	0.6	178						
70310	60	30	115	29.2	133	M-PW			6	0.6	184						
70311	60	30	120	29.2	133	M-SW			6	0.6	185						
70312	60	30	120	29.2	133	PRV2	57.5	43.25	115	8	307						
70313	60	30	115	29.2	133	PRV3	76.5	43.25	150	10.7	307						
						SW-A			4	0.6	179						
						SW-B			4	0.6	179						
						SW-C			4	0.6	179						
70314	60	30	115	29.2	133	SW-D			12	0.6	180						
70315	38	dia.	70	14.3	134	SW-F			12	0.6	180						
70316	42	dia.	80	15.1	134	SW-G			4	0.6	181						
70317	38	dia.	70	14.3	134	SW-H			4	0.6	181						
70318	42	dia.	80	15.1	134	SW-I			12	0.6	182						
70395	60	30	115	29.2	133	TR-A			4	0.6	238						
70396	60	30	115	29.2	133	TR-B			4	0.6	238						
70397	60	30	115	29.2	133	TR-C			4	0.6	239						
71003	48	DIA	95	16.5	134	TR-D			12	0.6	239						
71006	48	DIA	95	16.5	134												
71009	48	DIA	95	16.5	134												
71011	38	38	80	14.3	134												
71012	42	42	90	15.1	134	60011											
71013	48	48	110	16.5	134	60021											
71014	38	38	80	14.3	134	60031											
71015	42	42	90	15.1	134	60041											
71016	48	48	110	16.5	134	60051											
71017	38	38	80	14.3	134	60061											
71018	42	42	90	15.1	134	60071											
71019	48	48	110	16.5	134	60081											
71021	38	38	75	14.3	134												
71022	42	42	85	15.1	134												
71023	48	48	105	16.5	134												
71024	38	38	75	14.3	134												
71025	42	42	85	15.1	134												
71026	48	48	105	16.5	134												
71027	38	38	75	14.3	134												
71028	42	42	85	15.1	134												
71029	48	48	105	16.5	134												
55024-B			10	1	207												
55024-C			10	1	207												
55024-S			10	1	207												
55025-B			10	1	207												
55025-C			10	1	207												
55025-S			10	1	207												
55027-48	48		10	1	207												
55027-96	96		20	2	207												
55028-48	48		10	1	208												
55028-96	96		20	2	208												
A			4	0.6	175												
B			4	0.6	175												
C			4	0.6	175												



TERMS AND CONDITIONS OF SALE

PRICES

All prices are list prices, freight included, blanket-wrapped, dock delivered, from the manufacturing source to any location in the contiguous United States.

Brokerage is paid by Nienkämper for product shipped to the United States.

Due to existing conditions in regard to cost of labor and materials, we reserve the right to change prices without notice.

TERMS

Net 30 days from date of invoice to accredited buyers. Two per cent (2%) interest charged monthly on overdue accounts. Deposit of 50% is required with order. Terms will be established upon credit evaluation. Due to delays in processing references, first orders may be treated as C.B.D. orders.

ORDER CONFIRMATION

Orders are accepted upon issuance of our order confirmation and are subject to the terms set forth therein; notwithstanding any variance from the terms of the buyer's order form.

Nienkämper is not liable for any delay or failure to deliver caused by labor or transportation difficulties, accidents, acts of God, failure of sources of supply, or other causes beyond our control, and changes will affect the delivery date.

CHANGE OF ORDERS OR CANCELLATIONS

Changes or cancellations are subject to our ability to conform. A charge will be levied against cancelled or changed orders based on costs already incurred by Nienkämper. All changes must be in writing and submitted on a revised purchase order. Changes will affect the delivery date.

STORAGE

If goods cannot be accepted when ready, we may transfer them to storage (which is to be deemed as delivery for invoice purposes). The customer accepts risks and will be charged at prevailing rates.

FREIGHT

Prices include freight charges, blanket-wrapped, dock delivered, from the manufacturing source to any location in the contiguous United States. Packing and/or crating are available, if required, upcharges apply.

CLAIMS

All furniture is given to the carrier and signed for in good condition. It is the responsibility of the receiver to sign for the goods in the presence of the carrier and note the condition in which they are received. Freight claims should be filed with the carrier.

WARRANTY

There are no express or implied warranties, conditions and obligations of the manufacturer, whether statutory or otherwise that extend beyond the description on the face hereof. Our furniture is made to the highest standard and is warranted free from defects of material and workmanship for five years from the date of delivery. During the warranty period we will repair or replace such merchandise as shall prove to be defective, during normal usage in accordance with manufacturer's specifications. The manufacturer shall not be liable for defect wholly attributable to normal manufacturing process. Replacement or repair of the Product shall be the sole remedy of the Customer, and the manufacturer shall not be liable for any direct, indirect, incidental, or consequential loss or damage suffered by the Customer by reason of any defect in workmanship or manufacture of the Product or inability to use the Product. Moreover, this warranty does not cover accidental damage, abuse, alteration, ordinary wear and tear of Goods, negligence and misuse nor variations over which we have no control such as heat or humidity or damage to which the Goods are connected that is not attributable to the failure of the goods themselves. This warranty is null and void when the product is installed with hardware other than that supplied and/or when installed differently than recommended in the installation guide. Modification to the product or hardware may result in failure of the product and cause damage and/or injury.

WOOD FINISHES

Nienkämper offers a wide variety of standard light finishes on cherry, mahogany and figured anagré wood veneers, and a clear natural finish on figured anagré, figured sycamore, maple, bird's eye maple and curly maple.

Light finishes do not mask the grain and other characteristics of each wood species. It is important to understand that pieces of the same type of wood will not look identical when a light finish is used. The appearance of the finish will also depend on the natural color of the veneer. Cherry darkens over time as the wood ages. Pin knots and gum pockets are inherent traits.

Wood is a naturally variable raw material; its variances are not within the furniture manufacturer's control and are therefore not considered defects under this warranty.

Nienkämper
257 Finchdene Square
Toronto, Ontario
Canada M1X 1B9
Tel 800 668 9318
Tel 416 298 5700
Fax 416 298 9535
mail@nienkamper.com
www.nienkamper.com