

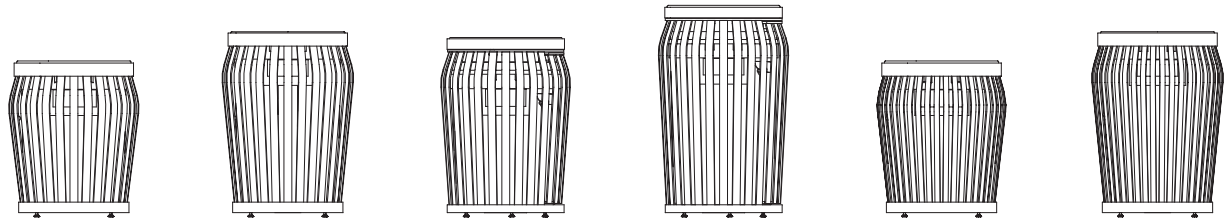
DYNASTY COLLECTION



DYN-SD-45. Optional band decals. New York, New York, USA. Patented.

SMALL FOOTPRINT, GRAND STYLE

Time honored classic vase form constructed of delicately shaped solid steel bars. Designed to solve the conflicting requirements of capacity, footprint, precision, ease of use, and beauty. Side-doors feature superb hardware with oil-impregnated bronze bushings and stainless-steel pivot pins, standard with inboard positive latch with easy-release action.



DYN-36	DYN-45	DYN-SD-36	DYN-SD-45	DYN-42	DYN-425
24.875 in (632 mm) w	24.75 in (629 mm) w	25.125 in (638 mm) w	24.875 in (632 mm) w	24.625 in (625 mm) w	25.125 in (638 mm) w
28.875 in (733 mm) h	33.375 in (848 mm) h	34.375 in (873 mm) h	39.375 in (1000 mm) h	29 in (736 mm) h	34.25 in (869 mm) h

Overall dimensions w=width h=height

Side-door or top-load receptacles in 36 and 45 gal (136 and 170 L) capacities. Top-load receptacles feature vertical solid-steel bars in both 1 inch and 1.5 inch (25 mm and 38 mm) widths.



DYN-36. Patented.



DYN-SD-36. Patented.



DYN-42. Patented.

DYN-36 LITTER RECEPTACLE* 36 gal (136 L).

DYN-45 LITTER RECEPTACLE* 45 gal (170 L).

Vertical 1.5 in (38 mm) wide solid steel bars. Standard tapered formed lid. Black plastic liner. Leveling feet.

OPTIONS: Rain bonnet lid (ashtrays available). Dome lid (ashtrays available). Convex lid (self-close door available). Recycle lids (pages 105, 108). Half-Moon liners. Custom decals.

DYN-SD-36 SIDE-DOOR LITTER RECEPTACLE* 36 gal (136 L).

DYN-SD-45 SIDE-DOOR LITTER RECEPTACLE* 45 gal (170 L).

Vertical 1.5 in (38 mm) wide solid steel bars. Standard tapered formed lid. Black plastic liner. Latch. Leveling feet.

OPTIONS: Rain bonnet lid (ashtrays available). Dome lid (ashtrays available). Convex lid (self-close door available). Recycle lids (pages 105, 108). Half-Moon liners. Custom decals.

DYN-42 LITTER RECEPTACLE* 36 gal (136 L).

DYN-425 LITTER RECEPTACLE* 45 gal (170 L).

Vertical 1 in (25 mm) wide solid steel bars. Standard tapered formed lid. Black plastic liner. Leveling feet.

OPTIONS: Dome lid (ashtrays available). Convex lid (self-close door available). Rain bonnet lid (ashtrays available). Recycle lids (pages 105, 108). Half-Moon liners. Custom decals.

*One or more of the following apply: US Patents D573,766 S; D542,993 S; D606,271 S; D586,062 S; EC Reg. Des. 000475579-0001; Mexico Reg. Des. 001871; other patents pending.



DYN-342. Scottsdale, Arizona, USA. Patented.

AN ALL-IN-ONE SOLUTION FOR PROMOTING RECYCLING AND LITTER CONTAINMENT

Top-load recycling stations with vertical solid steel bars available in both 1 inch and 1.5 inch (25 mm and 38 mm) widths. Standard with top band and lid decals that clearly identify the receptacles and designate the types of recyclables accepted. Custom designed decals are available.



DYN-242. Patented.



DYN-236. Patented.

DYN-242 RECYCLING STATION* 72 gal (272 L).

CAPACITY: two 36 gal (136 L) liners. Vertical 1 in (25 mm) wide solid steel bars. Includes two lids in any combination (specify position): standard tapered formed lid, recycle lid, and/or slotted lid. Black plastic liners. Standard decals. Leveling feet.

OPTIONS: Dual-flow lid. Dome lid (ashtrays available). Convex lid (self-close door available). Rain bonnet lid (ashtrays available). Half-Moon liners. Custom decals.

DYN-236 RECYCLING STATION* 72 gal (272 L).

CAPACITY: two 36 gal (136 L) liners. Vertical 1.5 in (38 mm) wide solid steel bars. Includes two lids in any combination (specify position): standard tapered formed lid, recycle lid, and/or slotted lid. Black plastic liners. Standard decals. Leveling feet.

OPTIONS: Dual-flow lid. Dome lid (ashtrays available). Convex lid (self-close door available). Rain bonnet lid (ashtrays available). Half-Moon liners. Custom decals.

DYN-336 RECYCLING STATION* 108 gal (408 L).

CAPACITY: three 36 gal (136 L) liners. Vertical 1.5 in (38 mm) wide solid steel bars. Includes three lids in any combination (specify position): standard tapered formed lid, recycle lid, and/or slotted lid. Black plastic liners. Standard decals. Leveling feet.

OPTIONS: See DYN-236 options above.

DYN-342 RECYCLING STATION* 108 gal (408 L).

CAPACITY: three 36 gal (136 L) liners. Vertical 1 in (25 mm) wide solid steel bars. Includes three lids in any combination (specify position): standard tapered formed lid, recycle lid and/or slotted lid. Black plastic liners. Standard decals. Leveling feet.

OPTIONS: See DYN-242 options above.



DYN-336. Patented.

*US Patent D595,916 S; other patents pending.

*Delicately shaped
1.5 in (38 mm) wide vertical solid steel bars.*



DYN-36 litter receptacle. DYN-16 ash urn. Patented.



DYN-18. Patented.

DYN-16 STAND-ALONE ASH URN*

Vertical 1.5 in (38 mm) wide solid steel bars. Stainless-steel ashtray is 16-gauge solid stainless-steel with 2 in (51 mm) depth and 10 in (254 mm) diameter. Black plastic liner. Leveling feet.

DYN-18 PLANTER* 18 gal (68 L).

Vertical 1.5 in. (38 mm) wide solid steel bars. Standard wide-mouth formed lid. Black plastic liner. Four leveling feet.

OPTIONAL DUAL-FLOW LID.

OPTIONAL HALF-MOON LINERS.

For additional recycling lids see pages 105, 108.



Standard



*Optional
covered ashtray.*



*DYN-SD-36.
Patented.**



DYN-428 planter. Patented.

Narrower, closely spaced 1 in (25 mm) wide vertical solid steel bars.

DYN-426 STAND-ALONE ASH URN*

Vertical 1 in (25 mm) wide solid steel bars. Stainless-steel ashtray is 16-gauge solid stainless-steel with 2 in (51 mm) depth and 10 in (254 mm) diameter. Black plastic liner. Leveling feet.

DYN-428 PLANTER* 18 gal (68 L).

Vertical 1 in (25 mm) wide solid steel bars. Standard wide-mouth formed lid. Black plastic liner. Four leveling feet.

**One or more of the following apply: US Patents D573,766 S; D542,993 S; D606,271 S; D561,967 S; D553,821 S; D621,295 S; EC Reg. Des. 000475579-0001; other patents pending.*



DYN-426. Patented.

DYN-SD-36 with OPTIONAL LIDS



Convex.

Dome.

Rain Bonnet.

Enclosed Dome.

Convex with self-close door.

Dome with ashtray.

Rain Bonnet with ashtray.

Enclosed Dome with ashtray.