



Part F.1.3 – Base Bid Schedule
AEPA IFB #020-A Category 3 - Running Track, Tennis and Athletic

Bidding Company Name:

SHAW SPORTS TURF

Part F.1.3 for Category 3 - Running Track, Tennis and Athletic Courts

No.	Description	Unit of Measure	List Price	Percentage Discount	Bid Price	Comments	No.
1	Install a New Running Track on a Concrete or Asphalt Base for 6 Lane Track						1
2	Pour-in-place, all-weather synthetic track surface consisting of permeable polyurethane bound rubber base mat and a structural spray coating of pigmented polyurethane and rubber. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	2
3	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	3
4	Impermeable polyurethane synthetic track system comprised of a base layer of polyurethane bound SBR rubber granules, an impermeable layer (seal coat) of a two-component urethane, and topped with a spray-applied coating of single-component polyurethane and EPDM granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	4
5	A porous, paved-in-place system, utilizing a machine installed base of single compound polyurethane binder and SBR rubber granules. The surface is finished with multiple spray applications of 100% solids, pigmented polyurethane and EPDM granules or water-based structural spray. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	5
6	Impermeable polyurethane synthetic track system consisting of SBR Rubber, a single-component polyurethane binder and, a poured-in-place, two-component U.V. stabilized elastomeric polyurethane wearing layer with an embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	6
7	Full depth poured-in-place two component, UV stabilized elastomeric polyurethane Dual Durometer synthetic surfacing system with embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	7
8	A full depth poured-in-place two component, UV stabilized elastomeric polyurethane Tri-Durometer synthetic surfacing system with embedded textured finish and contain no SBR granulate in the system. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	8
9	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	9
10	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules and multiple sprays of polymer resin coating. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	10
11	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor	Cost Per Sq. Ft.			\$ -	NO BID	11
12	Install a New Running Track on a Concrete or Asphalt Base for 8 Lane Track						12
13	Pour-in-place, all-weather synthetic track surface consisting of permeable polyurethane bound rubber base mat and a structural spray coating of pigmented polyurethane and rubber. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	13

14	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	14
15	Impermeable polyurethane synthetic track system comprised of a base layer of polyurethane bound SBR rubber granules, an impermeable layer (seal coat) of a two-component urethane, and topped with a spray-applied coating of single-component polyurethane and EPDM granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	15
16	A porous, paved-in-place system, utilizing a machine installed base of single compound polyurethane binder and SBR rubber granules. The surface is finished with multiple spray applications of 100% solids, pigmented polyurethane and EPDM granules or water-based structural spray. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	16
17	Impermeable polyurethane synthetic track system consisting of SBR Rubber, a single-component polyurethane binder and, a poured-in-place, two-component U.V. stabilized elastomeric polyurethane wearing layer with an embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	17
18	Full depth poured-in-place two component, UV stabilized elastomeric polyurethane Dual Durometer synthetic surfacing system with embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	18
19	A full depth poured-in-place two component, UV stabilized elastomeric polyurethane Tri-Durometer synthetic surfacing system with embedded textured finish and contain no SBR granulate in the system. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	19
20	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	20
21	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules and multiple sprays of polymer resin coating. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	21
22	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	22
23	Install a New Court on a Concrete or Asphalt Base						23
24	To install a Singles Tennis Court include all material and labor .	Cost Per Sq. Ft.	\$ 1.75	5.00%	\$ 1.66		24
25	To install a Doubles Tennis Court include all material and labor .	Cost Per Sq. Ft.	\$ 1.55	5.00%	\$ 1.47		25
26	To install a Basketball Court College include all material and labor .	Cost Per Sq. Ft.	\$ 1.71	5.00%	\$ 1.62		26
27	To install a Basketball Court High School include all material and labor .	Cost Per Sq. Ft.	\$ 1.71	5.00%	\$ 1.62		27
28	Preparation, cleaning of existing stable asphalt/concrete base, prior to installation of track or court surfacing	Cost Per Sq. Ft.	\$ 0.46	5.00%	\$ 0.44		28
29	Patching existing stable asphalt/concrete base, prior to installation of track or court surfacing	Cost Per Sq. Ft.	\$ 13.00	5.00%	\$ 12.35		29
30	Resurface 6 Lane Track						30
31	Pour-in-place, all-weather synthetic track surface consisting of permeable polyurethane bound rubber base mat and a structural spray coating of pigmented polyurethane and rubber. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	31

32	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	32
33	Impermeable polyurethane synthetic track system comprised of a base layer of polyurethane bound SBR rubber granules, an impermeable layer (seal coat) of a two-component urethane, and topped with a spray-applied coating of single-component polyurethane and EPDM granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	33
34	A porous, paved-in-place system, utilizing a machine installed base of single compound polyurethane binder and SBR rubber granules. The surface is finished with multiple spray applications of 100% solids, pigmented polyurethane and EPDM granules or water-based structural spray. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	34
35	Impermeable polyurethane synthetic track system consisting of SBR Rubber, a single-component polyurethane binder and, a poured-in-place, two-component U.V. stabilized elastomeric polyurethane wearing layer with an embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	35
36	Full depth poured-in-place two component, UV stabilized elastomeric polyurethane Dual Durometer synthetic surfacing system with embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	36
37	A full depth poured-in-place two component, UV stabilized elastomeric polyurethane Tri-Durometer synthetic surfacing system with embedded textured finish and contain no SBR granulate in the system. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	37
38	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	38
39	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules and multiple sprays of polymer resin coating. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	39
40	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	40
41	Resurface 8 Lane Track					NO BID	41
42	Pour-in-place, all-weather synthetic track surface consisting of permeable polyurethane bound rubber base mat and a structural spray coating of pigmented polyurethane and rubber. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	42
43	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	43
44	Impermeable polyurethane synthetic track system comprised of a base layer of polyurethane bound SBR rubber granules, an impermeable layer (seal coat) of a two-component urethane, and topped with a spray-applied coating of single-component polyurethane and EPDM granules. Including materials and labor.	Cost Per Sq. Ft.			\$ -	NO BID	44

45	A porous, paved-in-place system, utilizing a machine installed base of single compound polyurethane binder and SBR rubber granules. The surface is finished with multiple spray applications of 100% solids, pigmented polyurethane and EPDM granules or water-based structural spray. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	45
46	Impermeable polyurethane synthetic track system consisting of SBR Rubber, a single-component polyurethane binder and, a poured-in-place, two-component U.V. stabilized elastomeric polyurethane wearing layer with an embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	46
47	Full depth poured-in-place two component, UV stabilized elastomeric polyurethane Dual Durometer synthetic surfacing system with embedded textured finish. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	47
48	A full depth poured-in-place two component, UV stabilized elastomeric polyurethane Tri-Durometer synthetic surfacing system with embedded textured finish and contain no SBR granulate in the system. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	48
49	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	49
50	Pour-in-place, all-weather synthetic track surface consisting of polymer resin binders and rubber granules and multiple sprays of polymer resin coating. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	50
51	Pour-in-place, all-weather synthetic track surface consisting of impermeable polyurethane bound rubber base mat and a solid pour polyurethane coating with rubber granules in a light encapsulating finish. Including materials and labor.	Cost Per Sq. Ft.				\$ -	NO BID	51
52	Acrylic Paint Striping for All Weather Latex Running Tracks							52
53	New striping of 1 lane	Lane Price	\$ 3,000.00	5.00%	\$ 2,850.00			53
54	New striping of 2 lane	Lane Price	\$ 3,500.00	5.00%	\$ 3,325.00			54
55	New striping of 3 Lanes	Lane Price	\$ 5,000.00	5.00%	\$ 4,750.00			55
56	New striping of 4 Lanes	Lane Price	\$ 5,500.00	5.00%	\$ 5,225.00			56
57	New striping of 5 Lanes	Lane Price	\$ 7,000.00	5.00%	\$ 6,650.00			57
58	New striping of 6 Lanes	Lane Price	\$ 7,500.00	5.00%	\$ 7,125.00			58
59	New striping of 7 Lanes	Lane Price	\$ 9,000.00	5.00%	\$ 8,550.00			59
60	New striping of 8 Lanes	Lane Price	\$ 9,500.00	5.00%	\$ 9,025.00			60
61	New striping of Additional lane	Lane Price	\$ 3,000.00	5.00%	\$ 2,850.00			61
62	Acrylic Paint Striping adder for Polyurethane, Polyurethane Sandwich, Polyurethane Structural, Polyurethane Full Pour Pre-Manufactured Rubber Track	Adder Price	\$ 10,200.00	5.00%	\$ 9,690.00			62
63	Acrylic Paint Restriping for All Weather Latex Running Tracks							63
64	Restriping of 1 lane	Lane Price	\$ 7,750.00	5.00%	\$ 7,362.50			64
65	Restriping of 2 Lanes	Lane Price	\$ 7,750.00	5.00%	\$ 7,362.50			65
66	Restriping of 3 Lanes	Lane Price	\$ 8,150.00	5.00%	\$ 7,742.50			66
67	Restriping of 4 Lanes	Lane Price	\$ 8,150.00	5.00%	\$ 7,742.50			67
68	Restriping of 5 Lanes	Lane Price	\$ 11,450.00	5.00%	\$ 10,877.50			68
69	Restriping of 6 Lanes	Lane Price	\$ 11,450.00	5.00%	\$ 10,877.50			69
70	Restriping of 7 Lanes	Lane Price	\$ 14,755.00	5.00%	\$ 14,017.25			70
71	Restriping of 8 Lanes	Lane Price	\$ 14,755.00	5.00%	\$ 14,017.25			71
72	Restriping of Additional Lane	Lane Price	\$ 3,000.00	5.00%	\$ 2,850.00			72

73	Acrylic Paint Restriping adder for Polyurethane, Polyurethane Sandwich, Polyurethane Structural, Polyurethane Full Pour Pre-Manufactured Rubber Track	Adder Price	\$ 10,200.00	5.00%	\$ 9,690.00	73
74	Paint Play Lines for Tennis, Basketball or Volleyball Court					74
75	Singles Tennis Court	Court	\$ 950.00	5.00%	\$ 902.50	75
76	Doubles Tennis Court	Court	\$ 1,200.00	5.00%	\$ 1,140.00	76
77	Basketball Court - College	Court	\$ 1,350.00	5.00%	\$ 1,282.50	77
78	Basketball Court -High School	Court	\$ 1,350.00	5.00%	\$ 1,282.50	78
79	Volleyball Court	Court	\$ 900.00	5.00%	\$ 855.00	79
80	Restriping Doubles Tennis Court					80
81	Restriping Singles Tennis Court	Court	\$ 950.00	5.00%	\$ 902.50	81
82	Restriping Doubles Tennis Court	Court	\$ 850.00	5.00%	\$ 807.50	82
83	Restriping Basketball Court - College	Court	\$ 1,050.00	5.00%	\$ 997.50	83
84	Restriping Basketball Court - High School	Court	\$ 1,050.00	5.00%	\$ 997.50	84
85	Restriping Volleyball Court	Court	\$ 725.00	5.00%	\$ 688.75	85
86	Field Equipment and Accessories					86
87	Pole Vault Pit	Each	\$2,100.00	5.00%	\$ 1,995.00	87
88	Take-Off Boards	Each	\$1,300.00	5.00%	\$ 1,235.00	88
89	Shot Put Toe Boards	Each	\$950.00	5.00%	\$ 902.50	89
90	Shot Put Rings	Each	\$1,100.00	5.00%	\$ 1,045.00	90
91	Discus Rings	Each	\$1,600.00	5.00%	\$ 1,520.00	91
92	Combination Hammer/Discus Cage and cage must meet IAAF rules	Each	\$33,000.00	5.00%	\$ 31,350.00	92
93	Hammer/Discus Conversion Ring	Each	\$55,000.00	5.00%	\$ 52,250.00	93
94	Water Jump Hurdle with sleeves	Each	\$8,750.00	5.00%	\$ 8,312.50	94
95	Water Jump Cover	Each	\$8,750.00	5.00%	\$ 8,312.50	95
96	Removable Track Curbing. The curb shall meet the requirements of the IAAF.	Each	\$24.00	5.00%	\$ 22.80	96
97	Long Jump Sandpits and Traps.	Each	\$18,000.00	5.00%	\$ 17,100.00	97
98	Sand for Sand Pits and Traps	Each	\$55.00	5.00%	\$ 52.25	98
99	Football Goal Posts - Set	Each	\$25,000.00	5.00%	\$ 23,750.00	99
100	Access Frame Kit with Infill retainer System for Adjust Right Football Goal Post - Set	Each	NO BID	NO BID	NO BID	100
101	Soccer Goals - Set	Each	\$12,000.00	5.00%	\$ 11,400.00	101
102	SGMobile Integrated Soccer Goal Wheel Kit for Round post Soccer Goal - Set	Each	NO BID	NO BID	NO BID	102
103	Batting Cages	Each	\$20,000.00	5.00%	\$ 19,000.00	103
104	Grind Uneven Cracks or Joints in Concrete and Level					104
105	Removal of Existing Court Surfacing	Cost Per Sq. Ft.	\$ 1.35	5.00%	\$ 1.28	105
106	Removal of Existing Court Lines	Cost Per Sq. Ft.	\$ 1.99	5.00%	\$ 1.89	106
107	Repair Low Areas in Existing Concrete	Cost Per Sq. Ft.	\$ 13.50	5.00%	\$ 12.83	107
108	Repair Low Areas in Existing Asphalt	Cost Per Sq. Ft.	\$ 2.75	5.00%	\$ 2.61	108
109	Repair and Resurfacing of Existing Concrete Courts	Cost Per Sq. Ft.	\$ 5.35	5.00%	\$ 5.08	109
110	Repair and Resurfacing of Existing Asphalt Courts	Cost Per Sq. Ft.	\$ 4.55	5.00%	\$ 4.32	110
111	Drainage Systems					111
112	Track Drainage Materials and Installation	Cost per Linear Ft	\$ 64.00	5.00%	\$ 60.80	112
113	Court Drainage Materials and Installation	Cost per Linear Ft	\$ 64.00	5.00%	\$ 60.80	113
114	Miscellaneous Materials					114
115	Clean sand for sand pits	Cost Per Yard			\$ -	NO BID
116	Silica sand (30, 60 or 70 mesh)	Cost Per Lbs.			\$ -	NO BID
117	Portland cement (90 lb. bag)	Cost Per Bag			\$ -	NO BID
118	Latex crack filler	Cost Per Gallon			\$ -	NO BID
119	Urethane caulking (tube)	Cost Per Tube			\$ -	NO BID
120	Latex binder (various colors)	Cost Per Gallon			\$ -	NO BID

121	White Line Paint	Cost Per Gallon			\$ -	NO BID	121	
122	Concrete Sealer	Cost Per Gallon			\$ -	NO BID	122	
123	Clear Top Coat	Cost Per Gallon			\$ -	NO BID	123	
124	Concrete Resin Compound	Cost Per Gallon			\$ -	NO BID	124	
125	Curbing						125	
126	Removable Track Curbing	Cost per Linear Ft	\$18.00	5%	\$ 17.10		126	
127	Concrete Curbing 4"x4"	Cost per Linear Ft	\$34.00	5%	\$ 32.30		127	
128	Asphalt Curbing	Cost per Linear Ft	\$17.50	5%	\$ 16.63		128	
129	Track Certifications						129	
130	Class 5 ASBA Certifications	Per Track			\$ -		130	
131	Class 4 ASBA Certification	Per Track			\$ 7,500.00		131	
132	Class 3 ASBA Certification	Per Track			\$ 25,000.00		132	
133	Miscellaneous Items						133	
134	Track Cleaning for 6 Lane Track	Cost per Track			\$ 20,000.00		134	
135	Track Cleaning for 8 Lane Track	Cost per Track			\$ 22,000.00		135	
136	Maintenance Agreements						136	
137	Ten (10) years non-prorated warranty	Per Track			\$ -	NO BID	137	
138	Ten (10) years non-prorated warranty	Per Tennis Court			\$ -	NO BID	138	
139	Ten (10) years non-prorated warranty	Per Basketball Court			\$ -	NO BID	139	
140	Ten (10) years non-prorated warranty	Per Volleyball Court			\$ -	NO BID	140	
141	Monthly - Tracks	Monthly Rate			\$ -	NO BID	141	
142	Yearly - Tracks	Yearly Rate	\$ 7,200.00	5.00%	\$ 6,840.00	2 Visits per year. Track cleaning equipment brought to site.	142	
143	Monthly - Courts	Monthly Rate			\$ -	NO BID	143	
144	Yearly - Courts	Yearly Rate			\$ -	NO BID	144	
145	Bidder can Provide Other Items to be Added to their Bid For Consideration by AEPA. Add as Many Lines as Needed.							145
146	Product Description	Unit of Measure	List Price	Percentage Discount	Bid Price	Comments	146	
147	Install a New Running Track on a Concrete or Asphalt Base for 6 Lane Track							147
171	Track Surfacing Any Color Other Than Red or Black	Percentage Added	30%		30%	30% Added to Red or Black Unit Price	171	
172	Polyurethane Track Base Mat (SBR) running track. Includes all material and labor.	Sq. Ft.	\$5.75	5.00%	\$ 5.46	Price Adjustment	172	
173	Polyurethane Track Base Mat (EPDM) Running Track. Includes all material and labor.	Sq. Ft.	\$10.45	5.00%	\$ 9.93	Price Adjustment	173	
174	Polyurethane Track Base Mat Structural running track (permeable). Includes all material and labor	Sq. Ft.	\$6.95	5.00%	\$ 6.60	Price Adjustment	174	
175	Polyurethane Track Base Mat Structural running track (impermeable). Includes all material and labor.	Sq. Ft.	\$8.65	5.00%	\$ 8.22	Price Adjustment	175	
176	Polyurethane Track Base Mat Sandwich running track. Includes all material and labor	Sq. Ft.	\$10.55	5.00%	\$ 10.02	Price Adjustment	176	
177	Polyurethane Track Full Pour running track (impermeable -10mm). Includes all material and labor.	Sq. Ft.	\$11.60	5.00%	\$ 11.02	Price Adjustment	177	
178	Polyurethane Track Full Pour (Impermeable- 13mm) running track. Includes all material and labor.	Sq. Ft.	\$12.79	5.00%	\$ 12.15	Price Adjustment	178	
179	Polyurethane Track Full Pour (Impermeable -15mm) running track. Includes all material and labor.	Sq. Ft.	\$13.96	5.00%	\$ 13.26	Price Adjustment	179	
180	Install a New Running Track on a Concrete or Asphalt Base for 8 Lane Track							180
181	Track Surfacing Any Color Other Than Red or Black	Percentage Added	30%		30%	30% Added to Red or Black Unit Price	181	
182	Polyurethane Track Base Mat (SBR) running track. Includes all material and labor.	Sq. Ft.	\$5.70	5.00%	\$ 5.42	Price Adjustment	182	

183	Polyurethane Track Base Mat (EPDM) Running Track. Includes all material and labor.	Sq. Ft.	\$10.40	5.00%	\$	9.88	Price Adjustment	183
184	Polyurethane Track Base Mat Structural running track (permeable). Includes all material and labor	Sq. Ft.	\$6.90	5.00%	\$	6.56	Price Adjustment	184
185	Polyurethane Track Base Mat Structural running track (impermeable). Includes all material and labor.	Sq. Ft.	\$8.60	5.00%	\$	8.17	Price Adjustment	185
186	Polyurethane Track Base Mat Sandwich system running track. Includes all material and labor	Sq. Ft.	\$10.50	5.00%	\$	9.98	Price Adjustment	186
187	Polyurethane Track Full Pour running track (impermeable -10mm). Includes all material and labor.	Sq. Ft.	\$11.55	5.00%	\$	10.97	Price Adjustment	187
188	Polyurethane Track Full Pour (Impermeable- 13mm) running track. Includes all material and labor.	Sq. Ft.	\$12.74	5.00%	\$	12.10	Price Adjustment	188
189	Polyurethane Track Full Pour (Impermeable -15mm) running track. Includes all material and labor.	Sq. Ft.	\$13.91	5.00%	\$	13.21	Price Adjustment	189
190	Resurface 6 Lane Track							190
210	Track Surfacing Any Color Other Than Red or Black	Percentage Added	30%			30%	30% Added to Red or Black Unit Price	210
212	Polyurethane Track Base Mat Structural running track. Includes all material and labor	Sq. Ft.	\$5.25	5.00%	\$	4.99	Price Adjustment	212
213	Polyurethane Track Base Mat Structural running track. Includes all material and labor	Sq. Ft.	\$6.46	5.00%	\$	6.14	Price Adjustment	213
214	Polyurethane Track Base Mat Sandwich running track. Includes all material and labor	Sq. Ft.	\$8.74	5.00%	\$	8.30	Price Adjustment	214
217	Up to 7mm retop Polyurethane Track Full Pour (Impermeable) running track. Includes all material and labor.	Sq. Ft.	\$10.99	5.00%	\$	10.44	Price Adjustment	217
218	Resurface 8 Lane Track							218
219	Track Surfacing Any Color Other Than Red or Black	Percentage Added	30%			30%	30% Added to Red or Black Unit Price	219
220	Polyurethane Track Base Mat Structural running track. Includes all material and labor	Sq. Ft.	\$5.20	5.00%	\$	4.94	Price Adjustment	220
221	Polyurethane Track Base Mat Structural running track. Includes all material and labor	Sq. Ft.	\$6.41	5.00%	\$	6.09	Price Adjustment	221
222	Polyurethane Track Base Mat Sandwich running track. Includes all material and labor	Sq. Ft.	\$8.69	5.00%	\$	8.26	Price Adjustment	222
223	Up to 7mm retop Polyurethane Track Full Pour (Impermeable) running track. Includes all material and labor.	Sq. Ft.	\$10.94	5.00%	\$	10.39	Price Adjustment	223
224	*All track pricing based on standard black or red color. Manufacturer's standard warranty. Min. 45,000 square feet.				\$	-		224
225	*Please note that all pricing is ceiling pricing. Final pricing will be determined based on customers sepcific needs*				\$	-		225