

TRU-ROLL CURTAIN TRACK SELECTION GUIDE



Series Number	Profile Dimensions	Description & Application	Maximum recommended load per carrier ¹ (Lbs.) Std. Bearing Ball Bearing		Stacking requirement per carrier ² (Inches)	Hanger support spacing ³ (Feet)	Approximate shipping weight per foot (Lbs)	Page No.
1000	 2.25" W x 3.25" H	Heavy Duty Straight Steel Track - Straight tracks are available in motorized, cord operated, or walk-along formats. These tracks have an exclusive drop flange construction coupled with a fin guided carrier design to insure quiet, non-fouling and automatically aligning operation. Tracks may be rigged as bi-parting, lap, or one-way draw with standard or rear-fold carriers.	25	50	2-1/8 (Standard) 2 (Rear-Fold) + 8-1/4 (Leader)	6	2.7	1
1200	 1.63" W x 2.25" H	Medium Duty Straight Aluminum Track - Straight tracks are available in motorized, cord operated, or walk-along formats. These tracks have an exclusive drop flange construction coupled with a fin guided carrier design to insure quiet, non-fouling and automatically aligning operation. Tracks may be rigged as bi-parting, lap, or one-way draw with standard carrier	25	NA	1-3/8 + 5-7/8 (Leader)	4	0.71	2
2000	 9" W x 7.375" H	Heavy Duty Truss Track - Available in straight, curved, or serpentine sections. Track can be supplied for motorized operation. The parallel strong-back truss construction and aluminum intermediate supports result in an exceptionally strong and durable assembly. Radii on curved sections can be as small as 30" (762mm)	25	50	2-1/8 + 8-1/8 (Leader)	5	4.1	3
2200	 5.125" W x 4.375" H	Medium Duty Truss Track - Available in straight, curved, or serpentine sections. Track can be supplied for motorized operation. The parallel strong-back truss construction and aluminum intermediate supports result in an exceptionally strong and durable assembly. Radii on curved sections can be as small as 18" (508mm).	25	NA	1-3/8 + 3-1/2 (Leader)	4	1.28	4
2300	 2.375" W x 5.125" H	Medium Duty Cyclorama Track - Designed for walk along operation, track can be supplied in straight, curved, or serpentine sections. Can be fabricated in single or double track configurations. A variety of track switching mechanisms are available to suit specific needs. May be rolled to radii as small as 18" (305mm). The open rail construction makes for simple maintenance and easy carrier replacement	25	NA	1-3/8 + 3-7/8" (Leader)	4	1.19	5
2500	 3.25" W x 8.5" H	Heavy Duty Cyclorama Track - Designed for walk along operation, track can be supplied in straight, curved, or serpentine sections. Available in single, double and triple-track construction. A variety of track switching mechanisms are available to suit specific needs. May be rolled to radii as small as 24" (610mm). Heavy wall tubing can be substituted for applications requiring extra wide supports or heavy loads	25	50	2-1/8" ea. (+ 6-1/8" Leader)	5	1.8	6
2900	 6.375" W x 6.25" H	Lift Curtain Rigging - Designed for Brail, Contour and Austrian puff curtains. The system incorporates independent lifting cables to uniformly raise or "sculpt" a drapery to a desired position. Support system may be rigged with a hand winch, locking gear box with removable drill motor, or fully-motorized operation	NA	NA	NA	4-5 (Tube) 5-7 (Pipe)	Weight sub- ject to System Design	7

1. Working load (drapery weight) per carrier based on 12" standard spacing of carriers for cord operated track.
2. Multiply the carrier stacking length by the number of carriers and add the sum to the Standard Leader length to obtain the total stacked length.
3. Recommended distance between track hangers and connection to a rigid support.