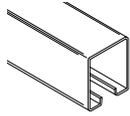
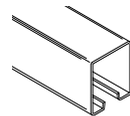
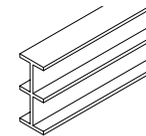
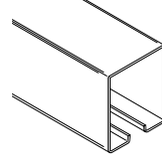
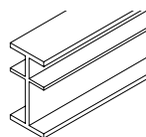
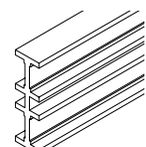
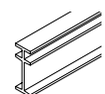
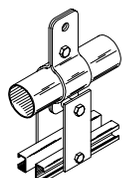


CURTAIN TRACK SELECTION GUIDE

Model No.	Cross Section	Isometric View	Working Load *1	Maximum Span *2	Stacking Space *3	Shipping Weight	Usage	Page No.
			lb/ft	feet	inches	lb/ft		
101 116 118	 1-3/4"W x 2"H		3 5 5	5-6	1-1/4	2.5	Standard duty straight track for curtains up to 40 feet. Can be walk-along or cord operated.	4-7
201 221	 1-3/4"W x 2"H		5 4	5-7	1-3/4 1-1/4	3	Black finished, medium duty straight track for curtains up to 48 feet. Can be walk-along or cord operated.	8-11
301 316 328	 1"W x 2-1/2"H		5 7 7	4-5	1-5/16	2	Standard duty curved or straight track for curtains up to 60 feet. Can be walk-along or cord operated. Cord operated tracks cannot be reverse curved. Ideal for TV studios or stage use.	12-17
401 416 418 428	 2-5/8"W x 2-3/4"H		6 25 25 15	5-7	1-3/4 2-1/8 2-1/8 2-1/8	4.5	Heavy duty straight track for curtains up to 60 feet. Can be walk-along or cord operated. Model Nos. 416, 418, 428 for curtains of almost any length.	18-25
501 516	 1-5/8"W x 3-3/16"H		25 25	5	2-3/8	4.5	Heavy duty curved or straight track for curtains of almost any length. Can be reverse curved for walk-along or cord operated use. Ideal for TV studios, stage, and auditorium dividers.	26-29
601 616 628	 1"W x 3-3/8"H		5 7 7	5-6	1-5/16	2	Medium duty curved or straight track for curtains up to 60 feet where track must span a longer distance between supports. Walk-along or cord operated. Cord operated tracks cannot be reverse curved.	30-33
701 716 728	 5/8"W x 1-11/16"H		3 5 5	4-5	1-1/16	1	Light duty curved or straight track for curtains up to 40 feet. Walk-along use only.	34-35
801	 3-1/4"W x 9-3/8"H		25	6-8	2-1/8	5	Heavy duty curved or straight track for TV studios. Available in single and double configurations for walk along use only.	36
1018			25	6-8	2-1/4	5.5	Heavy duty, exceptionally quiet straight track for professional theatre and TV studio use. Cord operated only.	37

*1 Maximum recommended for cord operated tracks. Total weight of drapery, track length, and model used will determine ease of operation of the track system.

*2 Maximum recommended distance between track hangers. Additional hangers may be required at curtain stacking ends. Track hangers must be supported from overhead structure by appropriate means.

*3 Per carrier. To determine stacking space, see explanation next page.