

Curtain Tracks – Steel Channel

- 14-gauge (2 mm) galvanized steel box track in 20' (6096 mm) sections
- Manual or motorized operation
- Can be used for bi-parting (traveler) or one way operation
- Choice of several carrier wheel/body types
- Carriers for heavy duty track have ball bearings
- Carriers equipped with swivel and trim chain (chain on 280 tracks only) for hanging curtain
- Carriers for heavy duty track have rubber bumpers to reduce noise
- Optional back packing operation eliminates on stage bunching while opening
- Tracks are supplied complete with all necessary accessories (CWANA), including master carriers, one individual carrier per foot, live and dead-end pulleys, end stops, hanging clamps, operating line, and adjustable floor pulley
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at jrclancy.com



**Heavy Duty Traveler Track
024-280**

Order Information

Number	Carrier Material: Wheel/Body	End Pulley Diameter	Floor Pulley Diameter	Operating Line Diameter	Weight
Heavy Duty Stage Tracks — 2-5/8" w x 2-3/4" h (67 mm x 70 mm) Steel Channel					
024-280	Polyethylene/Nylon	3-1/4" (83 mm)	3-1/4" (83 mm)	3/8" (10 mm)	4 lb/ft (5.9 kg/m)
024-281	Neoprene/Steel	3-1/4" (83 mm)	3-1/4" (83 mm)	3/8" (10 mm)	4.5 lb/ft (6.7 kg/m)
024-282	Nylon/Steel	5" (127 mm)	5" (127 mm)	3/8" (10 mm)	4.5 lb/ft (6.7 kg/m)
024-283R	Neoprene/Steel	8" (203 mm)	8" (203 mm)	1/2" (13 mm)	5 lb/ft (7.4 kg/m)
024-283N	Nylon/Steel	8" (203 mm)	8" (203 mm)	1/2" (13 mm)	5 lb/ft (7.4 kg/m)
Medium Duty Stage Tracks — 1-3/4" w x 2" h (44 mm x 51 mm) Steel Channel					
024-170	Polyethylene/Steel	1-13/16" (46 mm)	3-1/4" (83 mm)	1/4" (6 mm)	3 lb/ft (4.45 kg/m)
024-171N	Nylon/Steel	1-13/16" (46 mm)	3-1/4" (83 mm)	1/4" (6 mm)	4 lb/ft (5.9 kg/m)
024-171R	Neoprene/Steel	1-13/16" (46 mm)	3-1/4" (83 mm)	1/4" (6 mm)	4 lb/ft (5.9 kg/m)
024-172	Polyethylene/Steel	2-1/4" (57 mm)	3-1/4" (83 mm)	5/16" (8 mm)	4 lb/ft (5.9 kg/m)
Contact J.R. Clancy for additional models and data.					

