

## Technical Specification Sheet TS-007-2015.0 HD Track



**SMC Component:** HD-Roll Track

Part Number: M4-00007-X.X (Open Ends)

M4-00231-X.X (Closed x Open Ends)

M4-00233-X.X (Closed Ends w/Access Panel)

**Description:** The SMC HD-Roll Track is fabricated using structural steel components welded together to form a durable dual opening, 2-rail track for transport of various forms of material. The dual-slot enclosed design utilizes 3" (75mm) heavy duty load runners along the track length to support and effortlessly transport loads. Encasement in concrete produces a solid foundation for years of service. The dual slot construction supports heavy traffic but keeps dolly height low for ease of loading material rolls.

Advantages Include: a) Enclosed rails/welded steel design for ease of use with minimal maintenance; b) Dual rails distribute the dolly load at the outer regions of the track adding stability to the moving load; c) Cleanout access plates are available for ease of cleaning when required; d) Concrete encased provides a solid durable working and traffic surface, and; e) Tracks are easy to install with SMC self-leveling support brackets.

Specifications: Mechanical

• 6500 Lb. (3000 kg) Load Rating

• ASTM A36 Structural Steel Welded Design

• 3" (75mm) HD Load Runner on Dolly Support and Transport Load Efficiently

• Weight: 100 Lb. (45 Kg.) per Foot of Length

• Min. Order Length: 5 Ft. (150 cm)

• Max. Order Length: Unlimited (Multiple Section Arrangement)

**Electrical** 

• No Requirements

**Certifications:** N/A

**Options:** Dolly, Low Profile – Steel

Turntable w/Integral Track -- 1, 2, 3, or 4 Port Design

Stripping Station w/Integral Track (Various Roller Lengths Avail.)

**Price:** Application Dependent Product. Please Contact SMC for Pricing.

SMC strives for accuracy in representing the product and specifications noted above. SMC reserves the right to deviate from specifications as needed to support specific applications or to correct for material and engineering changes.