# **TRACKS FOR FALL PROTECTION**

## **High Performance, Low Maintenance**

**Rigid Lifelines**® **tracks** are self-cleaning, so trolleys continuously roll with minimal resistance. The enclosed track also protects trolley wheels while ensuring their accurate alignment. Plus, our rigid track design saves up to 3' of headroom since – unlike wire rope systems – there is no need for a "sag allowance."

#### **Plain Track: PT Series**

- Our lowest profile design keeps installation space requirements to a minimum
- Track can be custom-curved for specific paths

#### **Trussed Track: R Series**

- Trussed design spans greater distance between supports
- Combination of high-strength to low-weight ratio reduces stress on structures

#### **Dual Trussed Track: DST Series**

• All the advantages of the trussed design, plus dual tracks to allow two or more users to pass each other in the same work area

#### **Triple Trussed Track: TST Series**

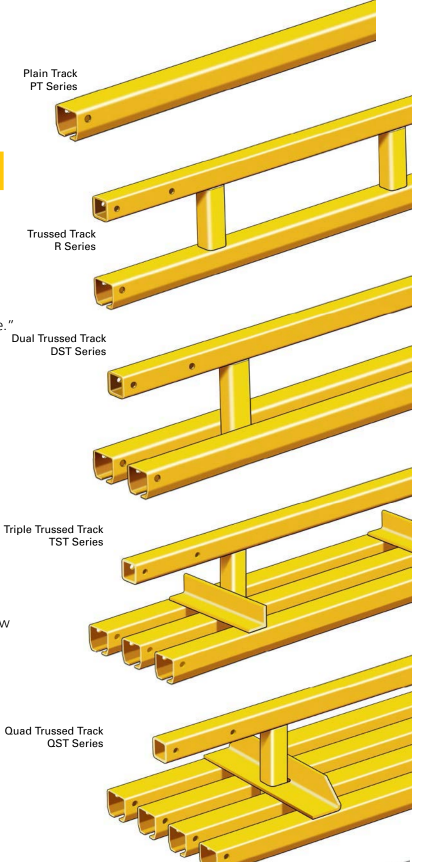
• All the advantages of the trussed design. Tracks designed so three workers can be connected and pass one another within the protected workspace.

#### **Quad Trussed Track: QST Series**

• All the advantages of the trussed design. Track is designed so four workers can be connected and pass one another within the protected workspace.

#### **Alu-Track® Series**

- Extruded from high-strength 6061-T6 aluminum alloy
- Maintenance-free aluminum is suitable for clean rooms, refrigeration areas, and other controlled environments



Alu-Track Series®

#### **Track Options**

- Alu-Track®
- Steel track: rolled from ASTM A572, A607, or A715 grade steel; available with enamel, powder, epoxy, or galvanized coatings
- Stainless steel track: 304 stainless for 500 Series track for the following systems: Traveling Bridge, Ceiling Mounted Monorails, and Swing Arms
- Mylar™ lip seal: for additional track protection from very heavy dust or paint overspray applications

#### **Track Hardware**

Flush Hanger for plain track series. Mount either parallel or perpendicular to ceiling beams.



**Sloped Hangers** with drop rods that accommodate slopes up to 14°. Call us for system applicability.



# **Standard Drop Hanger**

for plain track series. Features support bracket, 12" drop rod, and adjustable roof beam clamp. Sway bracing required.



#### **End Stop Bumper**

standard on all systems. Bumper is through-bolted to track ends; resilient rubber increases impact resistance.



#### **Trussed Track Cross Mount Hanger** allows customers to hang a truss track to their existing structural beam.



**Splice** for plain track series. Precisely align and connect track sections using two vertical and four horizontal adjustment screws (provided).



### **Trussed Track Drop Hanger** for trussed track series. Features support bracket, 12" drop rod, and

adjustable roof beam clamp. Sway bracing required.



for trussed track series. Two-piece; first splice same as above. Second splice is for truss and includes four vertical adjustment screws.

