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

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.

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