

Wall Traveling Fall Protection Systems

Have the challenges of providing your workers with superior fall protection got you up against a wall? Rigid Lifelines™, the world's only manufacturer of wall traveling fall protection systems, has the answer. Our wall mounted systems deliver maximum fall protection for wide areas spanning multiple workstations or for facilities that need fall protection coverage under large overhead cranes. Easily integrated into your building, our wall traveling fall protection systems fold-away when not in use and allow for the existing overhead cranes to operate as usual. These systems are exclusively available as custom engineered systems designed for the needs of your facility and your workers.

{NOTE: Our systems are designed with a maximum worker load of 400lbs (on one person systems) when used with 900lb Maximum Arresting Force self-retracting lanyards and properly rated full body harnesses and connecting hardware. Custom systems are available for multiple workers; please inquire with our sales department for more information.}



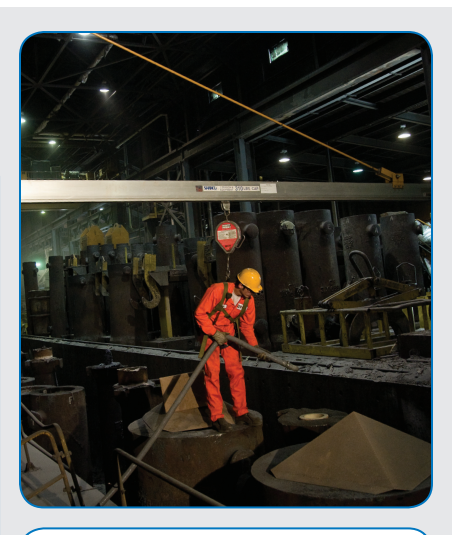
Contact a Rigid Lifelines[™] representative for more information and details!



rigidlifelines.com

(800) 869-2080 Toll Free (610) 286-0085 Fax (610) 286-7200 Local

Scan using your smart phone to watch product videos



Our features encompass versatility, practicality, and the highest standards in fall protection!

- One or two person operation with 180° rotation aids performance of multiple tasks.
- Wall length span covers multiple work areas.
- I-beam runway attaches to your facility's existing support columns.
- Practical design allows for work underneath overhead cranes.
- Enclosed track design prevents dirt or dust build-up from interfering with trolley movement and worker productivity.

Options...

- · Indexed boom lock stations
- Power driven travel
- Steel or aluminum boom design
- Manual or motorized cranks providing adjustable positioning of boom
- Layered primer with single and double enamel coatings, epoxy coatings, and galvanized finish to guard against rust and damage

Industry solutions

Our wall traveling fall protection systems have been used widely in steel production.