

Division of SPANCO, Inc.

# Single and Multiple Posts

Providing fall protection in applications with limited installation space can be challenging. Fortunately, Rigid Lifelines™ has the solution. Our single and multiple post fall protection systems come in a wide range of standard spans with heights to accommodate almost any application. Our post system design uses 60% less steel over conventional designs. This efficient use of steel translates into fewer foundational supports being required in the system design. This allows us to provide buyers with maximum fall protection coverage at a competitive price. These systems can be manufactured for single bay use or mirrored to provide coverage for twin bay use, all while using a single support structure.

{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<sup>™</sup> 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



#### **Single Post Systems**

- Standard spans that cover 10'-40' with heights to fit almost any application.
- Space-saving design makes these systems perfect for areas where multiple columns cannot be installed due to obstacles or there is a lack of room for foundations.
- Single foundation uses less steel, so you save money without compromising safety.
- Custom designs can be engineered with large cantilevers to suit your needs and facility.
- Enclosed track design prevents dirt or ice build-up interfering with trolley movement.

### **Multiple Post Systems**

- Overall lengths start at 60' with accommodation to any application length or height.
- Long span capability requires fewer foundations when compared to other systems.

## Choose the options that work for you!

- Can be engineered for single or twin bay applications depending on your needs
- Single post systems can be mounted to counterweight bases to add portability
- Single track, dual track, or multiple tracks available
- Layered primer with single and double enamel coatings, epoxy coatings, and galvanized finish to resist rust and damage

### **Industry Solutions**

- Rail Transportation
- Truck Transportation
- Crop Production
- Forestry & Logging
- Oil & Gas Extraction
- Mining
- Food & Beverage Manufacturing