

Features

Portable design—compatible with forklift transport

concrete blocks as ballast eliminates the need for permanent infrastructure, making it ideal for temporary or remote worksites. Whether you're working on semi-trailers, construction sites, or in mining operations, the SRC Portable Fall Arrest System puts

- Available as a fixed anchor point or 20' and 40' truss rail lengths
- Allows multi-user bypass capabilities

protection right where it's needed.

- System includes two user sets: harness, selfretracting lifeline, and trolley (trolley not included with Single Point Anchor System)
- Engineered for use in all weather applications
- SRC professional installation or self-installation (Specialized installation and training available)
- Requires small installation footprint for congested areas
- Heavy-duty steel construction for maximum durability
- Accessories available to suit worksite needs
- Second Five-year warranty
- 100% Made in USA
- Meets OSHA & ANSI requirements

Applications

An SRC Portable Fall Arrest System offers the best protection for workers at elevation, mitigating risk without compromising productivity. A perfect solution for manufacturing facilities, truck and railcar loading, warehouses, distribution centers, agricultural product handling facilities, oil and gas industries and more.

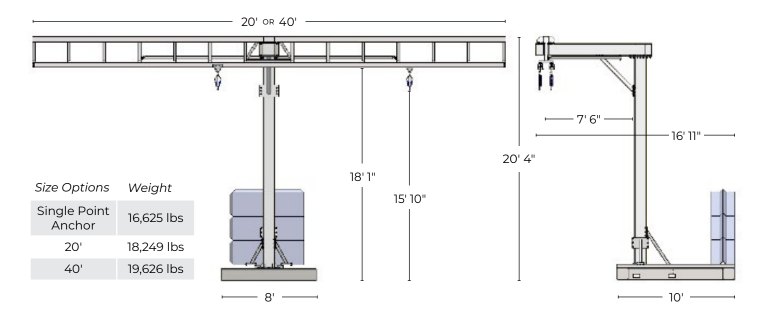
Minimum Requirements

- Must be installed on a flat and level surface (less than I degree of slope in all directions)
- ✓ Daily visual inspections required. Annual system inspections recommended.

Portable Fall Arrest PRODUCT SPECIFICATIONS



Dimensions & Length Options



Product Specifications

Meets or exceeds OSHA and ANSI standards

Two-person system designed for simultaneous use: Maximum individual user weight: 310 lbs

Concrete ballast weight: 10,800 lbs

Used for permanent or temporary fall protection Forklift pockets for easy maneuvering 100% Made in USA

American Welding Society Certified (AWS D1.1 & D1.3)



Installation

- Set the Base: Position the base frame and loosely attach the lower diagonal support.
- Add Vertical Post and Brace: Install the vertical mast and upper diagonal support. Tighten all hardware to spec.
- Stabilize the Structure: Place ballast blocks to secure the system.
- Install Boom and Truss: Pre-assemble the boom and brace, mount to the mast, then attach the horizontal truss. Tighten all connections.
- Add Fall Protection Components: Install the rolling trolleys, self-retracting lifelines (SRLs), and end-stop assembly on the truss.
- Estimated time to completion: 5-6 hours

Compliance

Compliant with OSHA standards for overhead fall arrest: (1910, 1926 and ANSI Z359) Testing procedures observed and monitored by a third party, nationally accredited engineering firm