



SAFETY RAIL CO.
THE SAFEST



SRC OVERHEAD FALL PROTECTION

Whether free-standing or anchored to a structure, SRC Overhead Fall Protection systems facilitate smooth movement, worker productivity and OSHA-compliant fall protection. With SRC's ability to assess your needs and manufacture and install your system, you can rest easy knowing that you've invested in a solution that meets your expectations without compromise.



Features

- ⊗ Allows multi-user bypass capabilities
- ⊗ System includes two user sets: harness, self retracting lifeline, and trolley (trolley not included with Single Point Anchor System)
- ⊗ Engineered for use in all weather applications
- ⊗ SRC professional installation or self-installation
- ⊗ Requires small installation footprint for congested areas
- ⊗ Compliant with railroad clearance requirements
- ⊗ Various coverage lengths available
- ⊗ Five-year warranty
- ⊗ 100% Made in USA
- ⊗ Meets OSHA & ANSI requirements
- ⊗ Trolley Rail & Fixed anchor points available

Applications

A perfect solution for manufacturing, truck, barge and railcar loading, warehouses, distribution centers, agricultural product handling facilities, oil and gas and more. An SRC Overhead Fall Protection system offers the best protection for workers at elevation, safeguarding their wellbeing and ensuring productivity.

System Accessories

- ✓ Gangways
- ✓ Stairs
- ✓ Pipe Bollards
- ✓ Platforms

SRC Overhead Fall Protection



Dimensions & Length Options

40' Truss

27' Height 14' Reach

20' Truss

27' Height 14' Reach

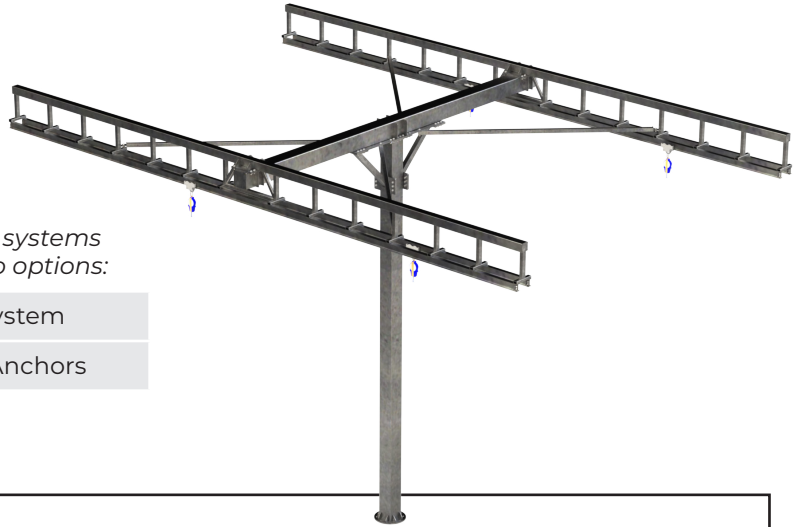
Single Point – No Truss

27' Height 14' Reach

Fall protection systems available in two options:

Rigid Rail System

Single Point Anchors



Dual-Track System

When a facility often engages in tasks that require overhead teamwork, consider our dual-track system. With SRC's dual-track system, multiple users can work simultaneously, improving efficiency without sacrificing safety.

Single-Column System



An SRC Overhead Fall Arrest Rigid Rail System is your best bet to mitigate the risks associated with working at elevation, safeguarding worker well-being, as well as unencumbered productivity.

Multi-Column System



The SRC Multiple Column Systems are modular and expandable to infinite lengths and heights. Depending upon length, additional foundations and support columns will be required. Column to column spacing can reach 83 feet depending on the environmental conditions at the installation site.

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