

Portable Truss Anchor Kits

Fast and easy fall protection where and when you need it!



Compliance, made portable.

Portable truss anchor kits are the easy, cost-effective alternative to permanent single-point anchors. They connect to your existing overhead truss system without requiring penetrating installation and install in minutes.

- OSHA 1926.502, 1910.140 and ANSI Z359.1 compliant
- Fast and easy installation
- 310 lb. single user rating

• Compatible with K, KCS, LH, and DHL series open web steel joists



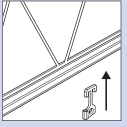
Elevating safety standards fallprotect.com 24400 Sperry Drive Westlake, OH 44145

How to install Portable Truss Anchor Kits

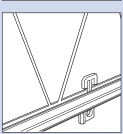
Installation is simple.

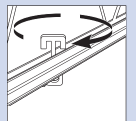
First, thread the anchor on the telescoping extension pole included with the kit.

Attach the self-retracting lifeline.

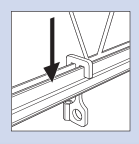


Position the anchor between the bottom truss cord angles.





Rotate 90 degrees and set on the angles.





For more information, talk to a fall protection specialist at **(800) 504-4016**.

Available anchor kit options

Choose from two lifeline lengths and your choice of with or without body harness.

KIT NUMBER	SELF-RETRACTING LIFELINE	BODY HARNESS
PTAR11W PTAR11WH PTAR20W PTAR20WH	11'DBI/SALA Rebel Web SRL 11'DBI/SALA Rebel Web SRL 20'DBI/SALA Rebel Web SRL 20'DBI/SALA Rebel Web SRL	Not included DBI/SALA Delta Harness Not included DBI/SALA Delta Harness

*All kits include an OSHA-compliant portable truss anchor, SRL, 18' telescoping installation pole, and user manual.

Important safety notes

Truss anchor locations must be approved by a safety engineer or qualified person and meet all safety requirements noted in the user manual.

Anchors should be located between two panel points, as close as possible to panel points.

- Do not install at the end of a truss
- Do not install between first and second panel point

Truss span must be able to withstand a concentrated load of 900 lbs. with a safety factor of 2 for certified anchorages and 5,000 lbs. for non-certified anchorages.

