



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.

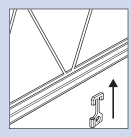
- OSHA 1926.502, 1910.140 and ANSI Z359.1 compliant
- Fast and easy installation
- 310 lb. single user rating
- Compatible with K, KCS, LH, and DHL series open web steel joists

How to install **Portable Truss Anchor Kits**

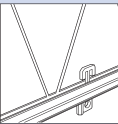
Installation is simple.

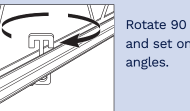
First, thread the anchor on the telescoping extension pole included with the kit.

Attach the self-retracting lifeline.

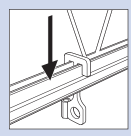


Position the anchor between the bottom truss cord angles.





Rotate 90 degrees and set on the



*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.

