



The BeamSlide sliding beam anchor is a mobile device designed for personal fall protection on structural beams. The flange widths range from 4 to 14 in. (100 to 355 mm) and flange thickness up to 1.5 in. (38 mm).

The BeamSlide sliding beam anchor can be attached to the top or bottom of a structural beam.

The cross bar has grooves running along its length. It contains a mobile and stationary jaw.

For further information, refer to the "Use and Maintenance Instructions" for the BeamSlide sliding beam anchor.

⚠ WARNING

The use of a shock-absorbing lanyard or a retractable lanyard is mandatory.

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Always select an anchorage point that is rigid and capable of supporting 5,000 lbs. (22.2 kN) per person attached. Unit must close completely to retain structural strength.

⚠ WARNING

Always work directly under the anchorage point to avoid a swing fall injury.

Features

- The presence of rollers allows the BeamSlide sliding beam anchor to move freely along the beam flange.
- The jaw automatically secures its position on the cross bar.
- The anchor can be installed on the beam flange quickly and easily.
- The extension plate with a shackle provides a connection between the beam anchor and the shock absorber connected to the worker's harness.

Applicable standards

- ANSI A10.32
- OSHA 1926.500, subpart M1910.66, appendix C and Z359.1
- Manufactured in accordance with ANSI, OSHA and CSA requirements.
- Meets and/or exceeds 5,000 lbs. (22.2 kN) strength requirements for anchorage point.
- Refer to specific standards as federal, state, local or provincial regulations may differ.

Available model

V5002 BeamSlide sliding beam anchor

Specifications	V5002
Beam flange size	4 to 14 in. (100 to 355 mm)
Flange thickness	Up to 1½ in. (38 mm)
Construction	Aluminum bar
Capacity	310 lbs. (140 kg), one person