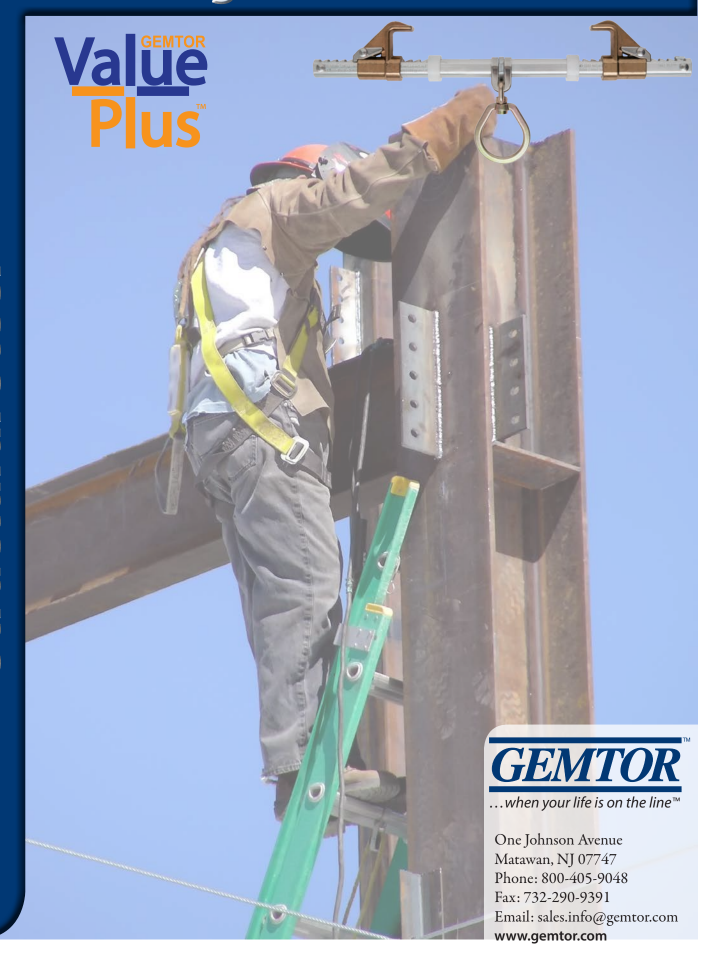
Sliding Beam Anchor



Structural Steel Sliding Beam Anchor

Gemtor's Model # VP201-1 Sliding Beam Anchor is constructed of lightweight aluminum, bronze and steel. The beam anchor can easily be attached to the top or bottom flange of a structural I-beam, and is designed to follow the worker's movement as he works along the top of the beam or a working surface below the beam. When used in conjunction with a full-body harness and energy absorbing lanyard, the anchor helps to provide a complete fall protection solution for workers exposed to fall hazards. A second sliding beam anchor may be used along with a twin leg energy absorbing lanyard to provide 100% tie-off protection.

The **Sliding Beam Anchor** has dimensions of 20" long x 3 %" wide with a weight of 3 ½ pounds. The attachment eye of the device has an inside dimension of 2 1/8" diameter and an outside dimension of 3" diameter. It is designed to easily accommodate a locking carabiner or approved snap hook.

Features

- ☑ Fits beam with flanges of up to 1 ¼" thick.
- ☑ Works with beam flange widths from 3 ½" to 14". Can be mounted to the top or bottom flange of the I-Beam.
- ☑ Non-corrosive device with clamps fabricated from high quality bronze and a aluminum cross bar.
- ✓ 5,000 pound anchorage point.
- ☑ Easy to attach to structural members. Installs in seconds without tools.
- ☑ Both clamps adjust to keep attachment centered on beam.
- ✓ Follows worker movement along beam.
- ☑ No welding required.
- Compact, lightweight and dependable (weighs 3.6 pounds).
- ☑ Unique snaphook compatible swivel D-ring connection.
- ✓ Reusable*.
 - * Device shall be inspected before and after each use by a qualified person. In the event of a fall, all associated devices (harness, lanyard, etc.) must be inspected.



Available Models

VP201-1 - Sliding Beam Anchor Flange widths from 3 ½" to 14" Flange thickness of up to 1 1/4"

Complementary Components

CHA-34 - Concrete Hole Anchor designed for use in concrete floor decks utilizing a 3/4" hole. SRL Series - Self Retracting Lifelines available in 30 foot, 50 foot and 65 foot lengths. Available with galvanized or stainless steel cable. Weighs from 16 to 27 pounds.

SRD -G Series – Self Retracting Lifelines with Polymer housing. Choose from 10, 30, 50 or 65 foot lengths.

SRD-W Series - Self Retracting Lanyard available with 6' or 11' of UHMWPE webbing. Single or dual leg configurations.

Carabiners - A wide variety of carabiners are available for use as connectors.

Snap Hooks – A full array of ANSI Z359.12 compliant snap hooks in many configurations are available.

Harnesses – Gemtor produces full line of harnesses to meet your specific needs. Ask about our innovative Air-Flo series.

Usage & Inspection

Manufacturers Instructions Supplied With Product Must Be Followed At All Times. Use Only With ANSI/OSHA compliant Personal Fall Arrest or Restraint Systems. Do Not Remove Label Attached To The Device. This devices provides a 5,000 lbs anchorage point when used in accordance with the provided instructions

Remove From Service If Involved In A Fall.

Before each use, visually inspect for physical damages, wear and corrosion. Check the beam anchor for damage, cracks, wear, corrosion, or malfunctioning parts. Inspect each system component in accordance with its associated operation and instructions manual. If the inspection reveals a problem or an ineffective condition, remove the unit from the service.

Meets ANSI Z359.18 and OSHA 1926-502

S 0	





Your Authorized Gemtor Distributor: