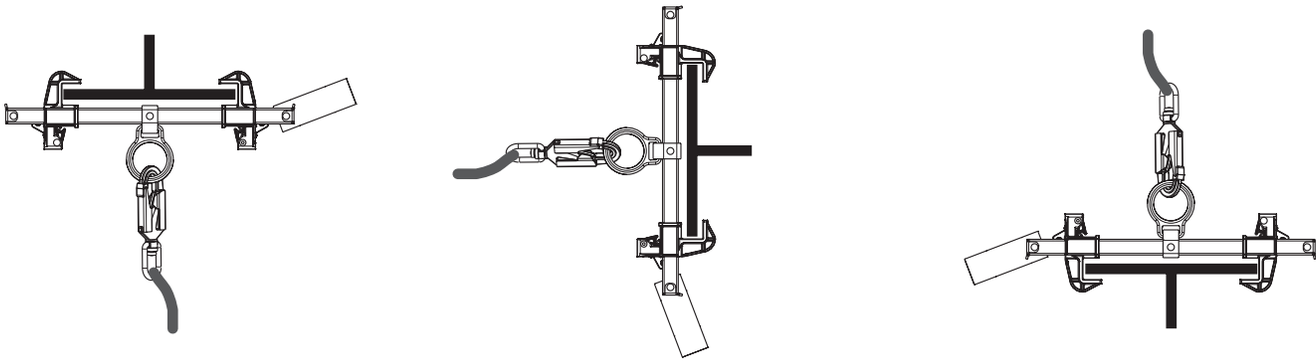


Acceptable installation orientations for sliding beam anchor with standard 6ft lanyard.



CAUTION: If using anchor at foot level, it will be necessary to use a special lanyard designed for 12 ft. falls.

Installation:

1. Locate structural steel "I" or "H" beam capable of withstanding a 5,000 lb. static load or meets OSHA 1926.502 requirements for a safety factor of two.
2. Push at back of clamp toward center D-ring then squeeze latch on D-ring side of clamp.
3. Slide both clamps evenly away from D-ring until clamps clear the beam flange.
4. Place crossbar perpendicular to beam so that D-ring is centered on beam.
5. Move both clamps evenly toward D-ring until securely hooked on beam.
6. Check to be sure latch teeth are fully engaged in the locking slots of the crossbar. Test pull the unit to ensure that it cannot come off the beam by twisting or rocking, then attach lanyard or retractable to swiveling D-ring.

ALWAYS readjust when switching to a new beam to ensure anchorage.

Maintenance, Cleaning and Storage:

Servicing must be performed by the manufacturer only. Only OEM parts may be used in repair of the product.

Remove from service immediately if subjected to fall arresting forces.

Cleaning after each use will prolong the durable life and ease of use of the product. Compressed air and/or mild soap and water may be used to clean dirt/grime from latch area of clamp. Wipe all surfaces with a sponge or cloth dampened with water and mild soap then wipe with clean dry cloth. Hang to dry or use compressed air.

Storage area should be free of heat, light, excessive moisture, oil, chemicals or other degrading elements.

Training:

It is the responsibility of the user and purchaser of this equipment to be familiar with the instructions, operation, limitations and consequences of improper use of this equipment. Users and purchasers of this equipment must be trained in the correct care and use of this equipment. It is recommended that this be part of an ongoing training schedule.

