

Ladder Stability Device Part #: 10808

Compliant with OSHA 1910 and OSHA 1926 Subpart M regulations.

Materials: aluminum, polyester, nylon, & Velcro.

Ladder Stability Device comes with (2) 48" Velcro straps.

The Ladder Stability Device functions to secure a ladder against the structure, and reduce the possibility of the bottom of the ladder kicking out as a result of transitions between the ladder and the structure.



The Ladder Stability Device also functions to reduce possibility of base of ladder slipping as a result of loose ground or wet surfaces, and prevents knock-over of ladder due to wind or accidental collisions.

1. Extend ladder to desired height, then secure one Velcro strap around two adjacent ladder rungs at the mid-lock section of the ladder. This reduces the potential for accidental separation of ladder sections, as well as increases overall ladder stability.

2. Place ladder against structure and ensure ladder is stable. Ensure fifth rung from top of ladder is level with roof edge.

3. Climb up to roof eave and install Ladder Stability Device over roof eave. Turn T-clamp until hand tight.

4. Clip one Velcro strap to Ladder Stability Device, then secure strap around ladder rung.

When storing straps, fold rough side against rough side. This will stop excessive wear of Velcro. Replace straps if functionality of Velcro is noticeably diminished.

User must inspect Ladder Stability Device prior to each use. Competent Person must inspect Ladder Stability Device at least every 6 months.

UPC-A Code: 672421108087









