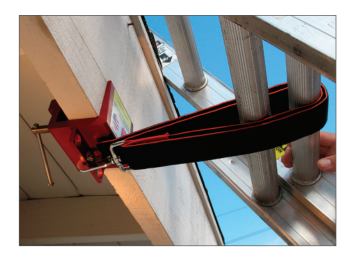
# LADDER STABILITY DEVICE

Installation Instructions







#### **VELCRO FLEX LOCK**

Strong Aluminum Clamp Device with no damage lock plate that anchors ladders to structures, with flexible 2" commercial grade Velcro belts that draws tight the lock between ladder structure and the ground. The Velcro FLEX-LOCK holds to the structure and eliminates the possibility of the bottom of the ladder kicking out due to transitions from ladder to the rooftop and back. The connection to the structure also prevents the ladder from slipping due to loose ground, or wet surfaces. The Velcro FLEX-LOCK stops accidental knock-over of the ladder when installation guidelines are followed. Wind is no longer a threat to blow over your ladder.

#### **MOBILE LADDER STABILITY DEVICE (10808)**

Mobile device are lightweight, small, and easily taken to any job site to anchor any ladder you climb.

### **PERMANENT FLAT ROOF LADDER DEVICE (10811)**

Designed for areas where there is no fascia or rafters to use the mobile anchor such as a flat roof or parapet wall application. The flat plate anchor is best used during construction or re-roofing projects, and is incorporated into the structure providing a permanent ladder stability device for service and maintenance personnel.

## **PERMANENT WALL LADDER DEVICE (10812)**

Designed to adapt an anchor system to a closed boxed eave area, and installs on fascia under gutters with water tight adhesive and screws. This system also installs around the perimeter of commercial buildings when preexisting roof system are present, installs into concrete, stucco, wood and steel with our recommended fasteners.

The device and the draw tight Velcro flex belts lock your ladder to the structure.

Velcro stability belts size's available: 16",24",36",48",60" and 72". Each anchor comes with two belts – 24" & 36". The adaptability of your Velcro FLEX-LOCK system is enhanced with additional length choices.

- \* OSHA approved non-penetrating ladder anchor
- \*\* Patent pending



# LADDER STABILITY DEVICE

Installation Instructions



Your LSD Kit provides you with two stability belts - one for the device and one for securing the mid lock on your extension ladder. After extending to the desired heights, wrap one of the belts around two of the adjoining rungs near the mid lock section.

This will prevent separation of the two ladder sections, increasing the stability of your ladder and a secondary mid-lock check point.

#### **PRE-MOUNT DEVICE ON TWO STORY CLIMBS:**

On the outside section of the extension ladder at the fifth rung from the top, clamp the anchor on the side rail lip of the rising section. Then clip the belt on to the device, and loosely wrap the locking Velcro belt around the adjoining outside rung, securing the device for extensions. With device and belt secured on the extending section, extend the ladder to the desired height.

### **SECURE MID SECTION WITH SECOND BELT:**

Climb ladder and install stability device. When lowering, repeat pre-mount step.

## **STABILITY VELCRO BELTS:**

Your anchor comes with two belts, one to use with your device and the other to wrap around the midblock rung.

## **ADDITIONAL BELTS AVAILABLE:**

The adaptability to any configuration that you may encounter depends on your choice of belts.

16 inch, 24 inch, 36 inch, 48 inch, 60 inch belts.

Order any size or amounts from your distributor

# REPLACE YOUR BELTS WHEN VELCRO DOES NOT LOCK LIKE IT SHOULD

When storing your belts, fold rough side into rough side. When threading belts through buckle have rough side away from orange web belt. This will stop excessive wear on web section.



