

Multi Surface Mount

LADDER STABILIZER

FORMETCO®



AVOID HEART-STOPPING LADDER EXPERIENCES WITH FORMETCO'S LADDER STABILIZER DEVICE

We are proud to announce the Multi Surface Ladder Stabilizer. This product is specially designed to prevent ladders from slipping or tipping unexpectedly while accessing catwalks or any vertical flat surface. Installation of this device is permanent and creates a safe access point to a specific area, taking the guesswork out of where to place a ladder at a facility or each structure location. The Stabilizer eliminates unstable ladders for both the first man up and other climbers, while ensuring that the ladder is placed at the correct angle of 75 degrees.

- Constructed of quality galvanized steel that is corrosion resistant and ideal for use outdoors
- This device is suitable to be attached to catwalk kickrails and vertical flat surfaces. To install kickrails, you will need to drill through and bolt the Stabilizer in place.
- The Ladder Stabilizer has a universal design to make it suitable for use with any type of ladder.
- We recommend the Ladder Stabilizer be placed in close proximity to horizontal and vertical lifeline systems, allowing easier and safer access and minimizing risk when work is being carried out.

Everyone's safety on the ladder is of the utmost importance to us. Should you have any questions or require additional information, please feel free to call us at (800) 367-6382 or send a message to sales@formetco.com



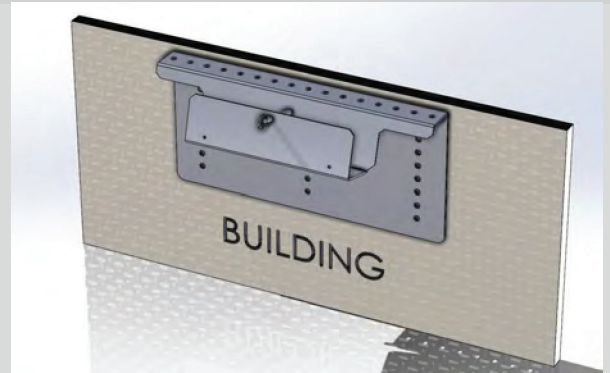
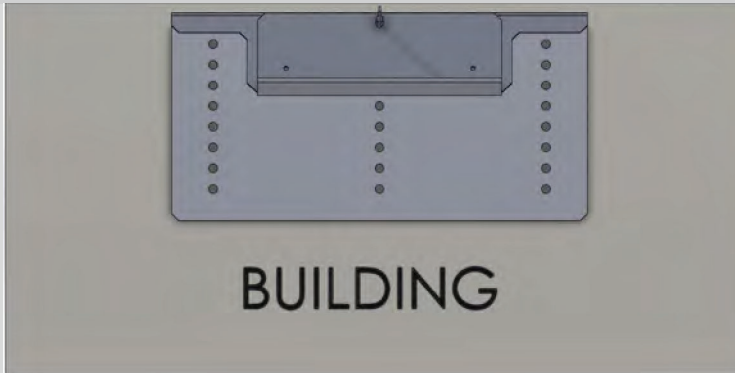
LADDER STABILIZER™

www.formetco.com | (800) 367-6382

Multi Surface Mount

LADDER STABILIZER

FORMETCO®



Important Safety Warning

- It is important to note that the Ladder Stabilizer is a stabilizing product to keep ladders in place. The weight of the person must be supported by the ladder's placement on the ground and against the product itself. Hanging the ladder solely on the stabilizer device is not recommended and may cause unnecessary strain to the ladder.
- As with all products designed for use in risk prone situations, we recommend that this diagram is carefully read and understood before installation and use. It contains helpful and clear illustrations for your benefit.
- Please keep in mind even with the ladder at the correct angle and resting in the stabilizer device, it can still tip sideways if the feet aren't level with each other and on solid ground. It is unsafe to stack boards, bricks, or other objects under one of the feet to level the ladder. Instead, scrape out a shallow trench under the high-side foot to level the ladder. The claw of a hammer is perfect for this task, and is almost always handy. If digging is impractical because your site is steeply sloped, or you have to set the ladder on an uneven hard surface, purchase adjustable leg-leveling extensions that bolt onto the bottom of your ladder. This item is also available through Formetco. When ordering, please note the make and model of your ladder.



LADDER STABILIZER™