

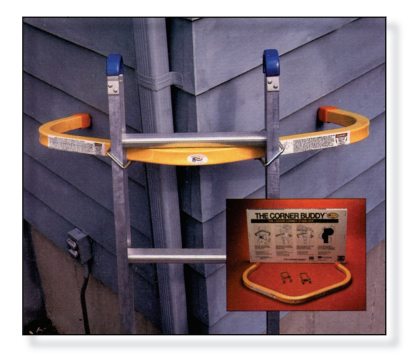
Aluminum Ladder Stabilizer

Model # 2470

"The Corner Buddy" For use of on corners, flat, round, and multi-dimensional construction surfaces. Adds stability and safety to accessing gutters, downspouts, soffits, siding, and any situation where extra ladder stability is required. Can be used for all purpose ladder work, or easily installed, or removed and stored, in minutes.

Model #	2470	
Description:	Corner Buddy	
Unit Pack:	1	
Weight per Pack:	5 Pounds	
Cu. Ft. per Pack:	1.27 cu. ft.	





Instructions for the care and use of the Model #2470 Corner Buddy Ladder stabilizer:

Capacity: The Corner Buddy Ladder Stabilizer is designed to support one person to maximum of 275 pounds.

Installation: First install bumpers on open ends of tubing by fully seating the rubber cup over the square tubing. Second, Using the hardware provided, install the ladder stabilizer as pictured between the first and second rungs from the top of the ladder. Do not install below the second rung or the ladder may become unstable. The U-bolts should capture the side rungs of the ladder and then the stabilizer. Place the flat connector plate over the two threaded ends of the U-bolt and secure in place with the wing nuts. Insure that the ladder stabilizer is positioned on the inside of the ladder. between the ladder and the work surface. Make sure the ladder stabilizer is centered on your ladder.

Use: Read all warnings and instructions on the ladder before using. Follow the ladders instructions by setting the angle of the ladder against a vertical wall at 75.5 degrees. Place the bottom of the ladder out from the work wall ¼ of it's working height. Make sure that the ladder is firmly supported at the bottom and top. If using an extension style ladder check to insure that the locking mechanism is fully engaged before climbing. To prevent an unstable situation, stand at least 4 ladder rungs below the corner buddy, never reach beyond the stabilizer itself. Do not use as a support for planks. Do not attempt to stand on ladder stabilizer. Do not use near electrical equipment, aluminum will conduct electricity.

A WARNING

Failure to read and follow instructions on the use of this product could result in serious personal injury. This product must be used in strict compliance with Local, State & Federal OSHA Regulations. Be safety conscious.

