PLYLOX

DESIGN FEATURES

PLYLOX™ window clips are the ingenious, inexpensive, non-destructive way to protect your windows from high winds and airborne debris. Installed in seconds, PLYLOX™ window clips slide onto the edge of a 1/2″ and 5/8″ plywood sheet which is then easily inserted into the exterior window casings of your home or business. No drilling holes. After protecting your home or business from high winds and flying debris, the plywood can be removed in seconds without tools.



Maximum Allowable PLYLOX Clip Spacing (inches)						
Design Wind Speed (MPH, gust)	Nominal Recessed Width of Windown (inches)					
	24	36	48	60	72	96
Clip Spacing in Inches on the Vertical Edges						
110	24	24	24	24	16	8
120	24	24	24	16	8	6
130	24	24	16	8	8	N/A
140	24	24	12	8	6	N/A
150	24	16	8	6	N/A	N/A

RESIDENTIAL SAFETY STRAP

RRS46



DESIGN FEATURES

RRS48-One Time Use Strap Through Wall or Soffit Vents designed to last as Long as the building. Made from premium quality Stainless with all Stainless mount screws and all with Sealing gaskets. Packed in blister packs and merchandiser boxes.

2" Wide Synthetic Webbing Strap with a 2-1/2" D-ring sewn to one end. The opposite end has a folded and stiched loop. Attachment to structural frame members is by looping "D" Ring end through the web loop end around the frame member and pulling tight.

NOTE

This device must be installed according to the detailed procedures for the specific use application as shown and supervised by a trained competent person. Not reading, understanding, and complying with the instructions could result in serious injury or death. RRS46 is a single component of a fall-arrest system, take care to inspect this part and all other components for damage or mis-use prior to actual use. The location and attachment of safety straps must be in a manner that assures that the strap is attached to a structural or framing member that will securely provide the strength needed to support the person using the strap. Do not use straps in conditions where temperatures would exceed 200°F. Do not expose to welding or corrosives.