



ALL VENTS PROUDLY MADE IN THE USA

PLEASE READ ALL INSTRUCTIONS PRIOR TO INSTALLATION OF VENT



(BSP-1) STEALTH VENT

For Thin Plastic or Shrink-Film Covering

~~ THE ORIGINAL PUSH-IN VENT ~~

See SPECIAL NOTE below for installation in heavy gauge or natural fiber type materials.

1. SELECT AN AREA ON COVERING FOR VENT

INSTALLATION. Locate vent at highest angular section of cover for best results. Vent must be mounted in an angular manner to shed rain/snow.

2. PLACE VENT ONTO SELECTED COVER AREA. Consider area required to install vent to avoid contact with any interior cover framing structures.

3. PRESS CENTER FLEX MEMBER (only) DOWN WHILE PUSHING VENT FORWARD/UPWARD MOTION AGAINST SELECTED COVER SURFACE.

Note: The PUNCTURING POINT of CENTER FLEX-MEMBER will perforate the plastic cover and SERRATED EDGES will automatically cut a slit-type hole into cover during installation.

****OUTSIDE FLEX-MEMBER SHOULD REMAIN ON EXTERIOR SURFACE OF COVERING MATERIAL.****

4. SQUEEZE 'END-TABS' TOWARDS EACH OTHER WHILE PUSHING/INSTALLING VENT INTO COVER UNTIL COVER MATERIAL SLIPS/FALLS INTO 'LOCKING-NOTCHES' OR VENT. (Smooth any wrinkles at front end of vent before releasing pressure from 'End-Tabs' of vent.

SPECIAL NOTE: FOR USE OF THIS VENT WITH HEAVY GAUGE PLASTIC OR FABRIC COVER MATERIALS may require pre-cutting (manually) a slit-type hole into cover (2-3/4 inches) prior to installation of vent. (Follow the above basic instructions after cutting slit-type hole, and use lower template (length) as a guide.

Caution Note:

Some covering materials may require a strip of adhesive tape to be placed across the OUTSIDE FLEX-MEMBER of vent to prevent side movement of vent after installation.

SURFACE TEMPERATURE OF PLASTIC COVERING MUST BE ABOVE 32° DURING INSTALLATION

