

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 <u>heavy gauge or natural fiber type materials.</u>

- 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 <u>interior</u> 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 <u>UNTIL COVER MATERIAL SLIPS/FALLS INTO 'LOCKING-NOTCHES' OR VENT.</u> (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 inchs) 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





