

## How To Install Gable Vents

All polyurethane products will expand and contract with changes in temperature. It is recommended to install the products as securely as possible to minimize expansion and contraction.

- 1. Apply PL Premium Adhesive to the back side of the gable vent.
- 2. Fasten in place with non-corrosive fasteners to the wall, typically through the brickmold or molding.
- 3. Touch up fastener locations with body filler or other exterior filler and sand smooth.
- 4. Clean the surface of the gable vent to remove dirt and debris from installation.
- 5. Finish coat with a good quality exterior latex paint.

**STORAGE** - If the product is stored in a trailer or area where the material is stored at a temperature different than the temperature where the urethane product was stored, remove the material from storage and allow the material to acclimate to the temperature in which it is being installed. Allow the product to adapt for at least 24 hours prior to installation.

**ADHESIVE**– PL Premium Adhesive should be used to secure the products to the wall, fascia or soffit when applied to the back of the product.

**FASTENING** – Use galvanized screws or ring-shank nails with a head to fasten the product to the wall. Counter sink fasteners and fill with body filler (best), or painters putty or caulk.

**PAINT PREP** – Polyurethane is factory primed with a high emulsion exterior paint. Fill fastener holes with any exterior type putty. Any joint alignment required can be performed with sandpaper. Use 2-part generic body filler to recreate smooth surface where necessary. Follow manufactures recommendations for cure time before spot priming.

**COATINGS** - Use a good quality exterior latex paint to finish coat.