



VERANDA™

Garage Door Trim Solutions



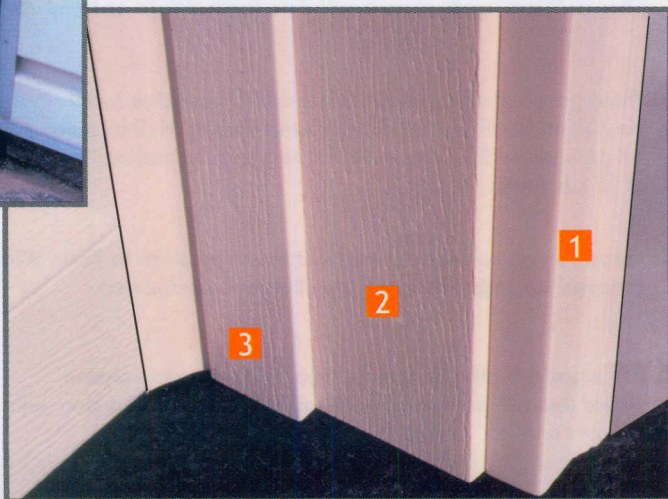
Veranda® Garage Door Trim Solutions

The low maintenance, energy efficient solution that insulates better than wood or aluminum garage trims. Royal Cellular Vinyl offers a quality solid outer skin and a strong, durable cellular core. Thermo*Stop® technology deflects moisture, heat, dust, and cold from edges of a garage door creating a lasting solution.



Before

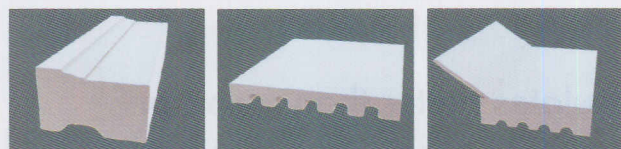
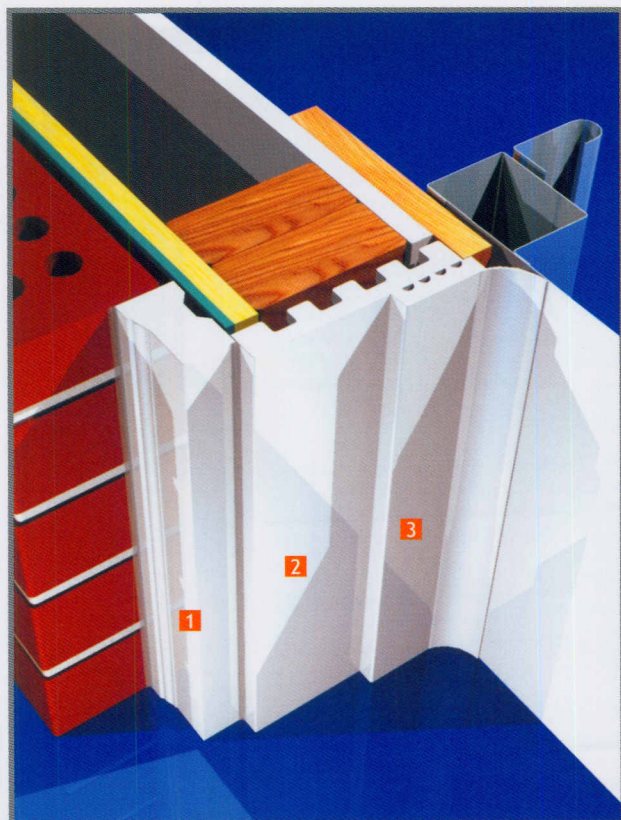
- Brick Mould **1**
- Jamb **2**
- Garage Door Thermo*Stop® **3**



After Royal Cellular Vinyl

- Lifetime No Rot® material.
- Ready to install, no further painting necessary.
- Cuts and nails better than wood with standard woodworking equipment.
- Reduces energy cost while sealing out water, dust, and bugs.
- Moisture and termite proof.

Tips on Installation



1 Brick Mould

2 Jamb

3 Garage Door Thermo*Stop®

Available Colors



White



Brown*



Sandstone*



Bronzestone*

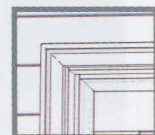
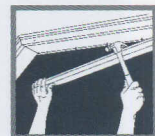
*Available through special order.

Repainting

Veranda® comes with a factory applied Readifinish® which requires no painting for protection. Desired custom finishes can be achieved using oil based or latex paints. To maintain warranty for custom colors in darker shades, use of paints with VinylSafe™ Technology is recommended. (Dark Colors are considered any color that falls within the lightness (L) value of 56 to 0 noting that 100 is white and 0 is black.) For more information on painting dark colors, call 800-368-3117.

Jamb and Brick Mould

1. Remove old Jamb, Brick Mould and Garage Door Thermo*Stop® with a pry bar or hammer.
2. Measure the top opening from side to side and cut Jamb to fit with a fine tooth power or hand saw.
3. Install top Jamb piece using 8d galvanized finishing nails to 2x4 or 2x6 structural frame members. Alternate nailing from side to side, nailing every 12" and approximately 3/4" from each edge. Note: If nailing product at 40°F or below, pre-drilling is required.
4. Measure and cut Jamb side pieces to fit from top Jamb to floor, nail as directed.
5. Measure top Brick Mould to overlap the Jamb material by 1/2". This will allow for a 1/8" to 1/4" reveal around the Jamb. Reveal should be on both top and sides. Cut 45° angle on ends, butt or angle joint middle seam if needed. *Note: Reveal may vary depending on siding, siding J channel, brick or block installation.
6. Install Brick Mould using 10d or 3 inch galvanized finishing nails, spaced 12" on center. Use PVC Cement in the mitered joint for optimum fit. *Note: Nails should penetrate structural frame at least one inch.
7. Measure and cut side Brick Mould trim to fit and install as directed.



Garage Door Thermo*Stop®

1. When installing Garage Door Thermo*Stop® alone, open the garage door and remove old door stop with standard claw hammer.
2. Close garage door. Begin Garage Door Thermo*Stop® installation by measuring and marking 1/2" from outside of garage door a number of places around the jamb. Connect the marks with a straight edge, then open door again.
3. Measure top opening from side to side and cut Garage Door Thermo*Stop® ends square with fine tooth power or hand saw.
4. Place grooved side against Jamb and inner edge (where hard vinyl joins weatherstrip) along marked lines. Nail in place with 6d galvanized finishing nails in the pre-punched nail guides or 8" on center.
5. Measure and cut each piece to fit from top piece to floor. With grooved side against Jamb, position nail as directed.
6. For a good drainage and overlap, trim side stop pieces where the soft vinyl weather stripping meets the top stop with scissors at a 45° angle.

