Installation Instructions

Add value and distinctive curb appeal to every home design with our attractive and durable finishing details.

The finishing look that has all the warmth and natural elegance of wood or plaster.

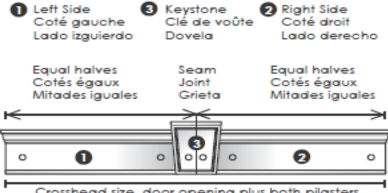
Made from lightweight, durable Polyurethane, it is virtually maintenance free, and easy to install.

Why Choose Our Polyurethane Decorative Products:

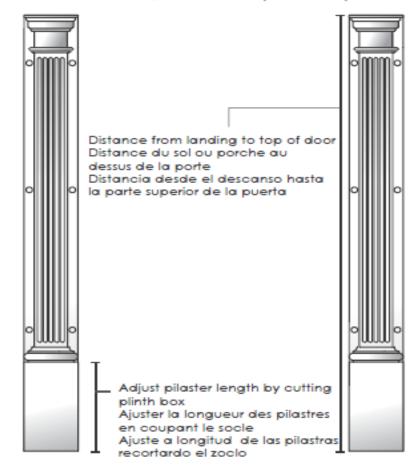
- Unmatched crisp detail is only available with decorative polyurethane mouldings
- Lightweight durable one-piece construction makes it easy to install
- Moisture resistant (eliminates warping and rotting)
 - ideal for use in your Bathroom and Kitchen
- Less expensive than wood (in comparable patterns)
- Ready to install as is or beautifully decorate the products to match your décor
- A wide selection of decorative patterns that are unmatched in variety and styles
- Matched product patterns to make your design selection easy to complete your entire room

For additional selection please ask the qualified in-store representative at our Sales Desk

Put screws at these locations



Crosshead size, door opening plus both pilasters Ouverture de la porte plus les deux pilastres Tamaño del dintel, abertura de la puerta más pilastras.



Drill, 1/4" and 5/32" concrete bit, Philips screwdriver, tape measure, hand saw, caulk gun, paint brush.

- 1. Determine the entranceway opening by measuring the outside of the door, be sure to include the brickmolding if a storm door is to be installed. The storm door will be mounted on the brickmold.
- 2. Add to the door opening size the width of two pilasters (one pilaster for each side of the door). This will give you the crosshead / pediment dimension.
- 3. Measure the height of the pilaster. This is the distance from the landing or porch to the top of the door. The plinth box on the bottom of the pilaster can be cut down to reduce the overall height.
- 4. Set pilasters at door opening, making sure they are the right height. (If they need cutting, cut only the bottom.)
- 5. Using enclosed fasteners, fasten the pilasters at the desired width on the brickwork. Drill through pilaster and crosshead with a 5/32" drill to mark location for anchor. Drill 1/4" hole 2" deep in brickwork and insert inclosed anchor. Countersink screws into the pilaster and crosshead. Screws should be located so that their recessed heads can be easily filled to a smooth finish with Spackle / filler (Poly instafilTM), sand when cured, and touch up with paint. Allow for the thickness of the brickmold if present.
- 6. Crossheads / pediments come in two (2) pieces of equal length, forty-three and three quarters (43 %) inches each for eighty seven and a half (87 1/2) total length. Measure the distance from the outside of the right pilaster to the outside of the left pilaster for the crosshead / pediment size. Subtract the measured size from the (87 1/2") total length of crosshead / pediment and divide by tow (2) to find out how much to remove from each half of the crosshead / pediment.

Example:

door opening is seventy-two (72") inches, pilasters are six and a half (6 1/2) inches, 72" + 6 1/2" = 85 "....87 1/2" - $85" = 2 1/2" \div 2 = 1 1/4$ ". One and a quarter (1 1/4) inches would be removed from each half in this example.

- 7. Set the crosshead / pediment on top of the pilasters. Using enclosed fasteners, fasten the crosshead / pediment to the brickwork. Countersink and screw crosshead to top of pilasters. Place the keystone over the seam / joint line of the two (2) halves of crosshead / pediment, and secure in place. Screws should be located so that their recessed heads can be easily filled to a smooth finish with Spackle / filler (Poly InstafilTM), sand when cured, and touch up with paint.
- 8. Use an exterior paintable caulk around all exposed edges.
- 9. Use a good quality exterior 100% acrylic latex paint.