



# CHADSWORTH COLUMNS



## DECORATIVE MOLDINGS – INSTALLATION

### GENERAL INFORMATION

- Chadsworth moldings have the same density and workability as white pine.
- Moldings that have been stored in hot conditions should be allowed to cool down to normal temperatures before installation.
- Chadsworth moldings are factory primed.

### 1. CUTTING

- Mark projection and depth on walls and ceilings. These dimensions can be found in the chart on the back of this sheet.
- Cut 45° compound miters for inside and outside corners (*do not cope inside corners*). Apply DegaBond 948 polyurethane adhesive and fasten with trim screws or finish nails.
- Cut butt joints for all straight joints, apply DegaBond 948 polyurethane adhesive to both edges. (*do not use scarf or lap joints*).
- For large profiles (8" face or larger) apply 1/4" bead of DegaBond 948 to the top and bottom bedding edges on the back side of molding (*see Figure 1*) or apply DegaBond 948 to inside wall and ceiling marks.
- Cut moldings 1/4" longer and spring into place. If necessary, screw a wooden block to the wall and spring molding against the block. Screw or nail molding into place then remove the block (*see Figure 2*).
- Screw or nail molding every 16".
- Remove excess wet adhesive with mineral spirits.

### 2. FINISHING

- Caulk moldings to wall and ceiling using a paintable latex caulk.
- Fill screw or nail holes with vinyl spackle.
- Cover joints with vinyl spackle and lightly sand with fine grit paper.
- If factory primer is sanded off, apply vinyl spackle to area, lightly sand and prime.
- Use a high-quality latex or oil-based paint.
- Do NOT use lacquer paints.

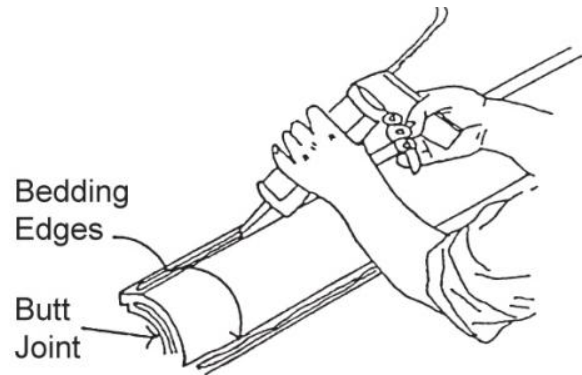


FIGURE 1

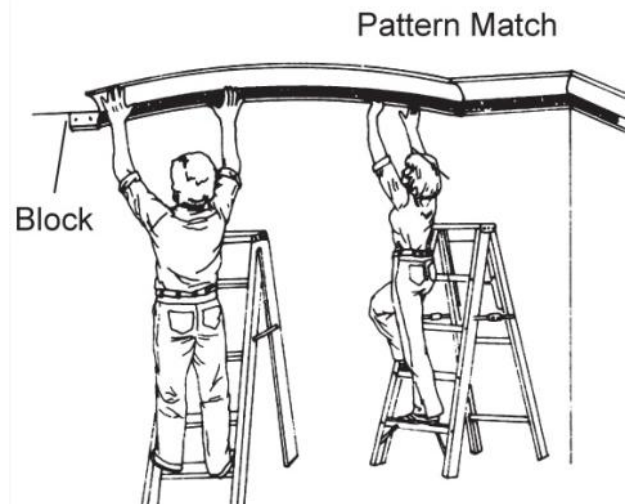


FIGURE 2

Please Read And Follow All  
Installation Instructions Carefully