

## **Polyurethane Corbels Installation**

### **Tools and Material You Will Need to install Corbels**

- Sponge or clean cloth
- Caulking gun
- Elastomeric adhesive caulk

### **Optional Tools and Material for Corbels Installation**

- Putty knife
- Hammer & nail set
- 6d or 8d finishing nails [bright finish or electro-galvanized] fasteners must penetrate substrate a min. of 1/2 to 3/4 inches
- Extra fine sandpaper

### **Before Corbels Installation**

You can finish [paint or faux finish] corbels before or after installation

After installation touch-up any area as needed

### **Surface Preparation for Corbels Installation**

Clean all surfaces free of dirt and loose particles with a clean cloth or sponge

Make sure area is completely dry before installing corbels

Measure and mark the location where you want to install corbels

### **General Corbels Installation**

Lay the corbels face down on a surface that will not mar the product face, such as a clean cloth

Apply a 1/2" continuous bead of adhesive/caulk along the back edge of the corbels

Gently press corbels into place

Apply caulk to corbels edges and smooth excess caulk with you finger or putty knife, giving the appearance of corbel being part of the wall. With a damp sponge wipe any excess adhesive/caulk from edges

Option: You may want to tack or secure corbels into place using finishing nails. If you want to remove nails after adhesive/caulk dries, leave approximately 1/2" nail exposed for easy removal

Tip: Nail components in ornamentation areas of corbels into wall. When adhesive/caulk dries (approx. 2-3 hours) either remove finishing nails or use nail set to countersink nails, making sure that nails penetrate wall at least 1/2" to 3/4"

Fill nail holes with adhesive/caulk - smooth the surface with your finger or putty knife. once caulk is dry and if needed lightly sand any rough spots on corbels with extra fine sandpaper

Touch up corbels with paint as needed

### **While Installing Corbels Always Follow These Safety Suggestions:**

Follow good construction practices

When using power tools, adhesive and finishing materials [such as paint or stain].

Always wear safety goggles when using a power tool or hammer

Always use the right tool and/or equipment for the job.