# **PVC CROWN MOULDING**

#### **SAFETY INSTRUCTIONS**

Make sure to use the recommended tools.

Wear proper protective gear.

Follow fixture, power tools, manufacturers' instructions, and user manuals.

Use common sense and follow good construction practices.

### TOOL & MATERIAL CHECKLIST

miter saw	100% acrylic paint
miter box	Acrylic caulk & gun
hammer or nail gun	tape measure
nails	utility knife
PVC cement	ladder
carbide-tipped blade	safety glasses
angle finder	chalk line box & pencil
paint brush	sandpaper

### SPECIAL INSTRUCTIONS & NOTES

- · You can use standard woodworking tools to cut PVC products.
- · Hot-dipped galvanized or stainless steel nails/screws are best for PVC trim.
- PVC expands and contracts with temperature. If you are installing above 80 degrees F, cut pieces to fight tightly. 60-80 degrees, leave a 1/16-in gap for 18 ft of length. Below 60 degrees, leave a 1/8-in gap. After installation cover gap with acrylic caulk.
- · Fill fastener holes in PVC with acrylic caulk.
- · Glue joints and miters together with PVC cement.
- Use 100% acrylic paint before in stalling, finish with final coat to cover chalked holes.
- · When ending moulding at a corner, cut a return piece and glue. Hold until set.

## STEP BY STEP INSTRUCTIONS

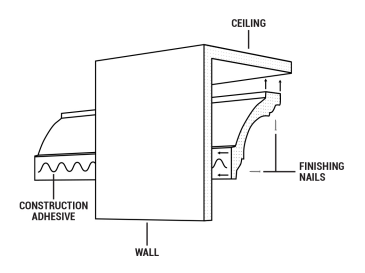
#### Mitering Corners

- Place moulding in the miter box with the wall side against the side of the miter box opposite you and the ceiling touching side against the bottom of the box
- 2. Cut miters and butt joins prior to installation.

#### **Crown Moulding Installation**

- Apply a continuous 1/2" bead of adhesive along the top and back of moulding lengths and universal corners. Press moulding into place.
- 2. Secure the moulding in place with finishing nails
- 3. Apply putty/filler in remaining gaps and smooth with finger or putty knife.
- 4. Touch-up moulding as needed and light sand areas with excess putty.

### EXAMPLE INSTALLATION DIAGRAMS



\*Helpful Tip: If using multiple pieces of moulding on the same wall, install and join moulding using a scarf joint to hide the seam as much as possible and make installation easier.

