



Fig. 1

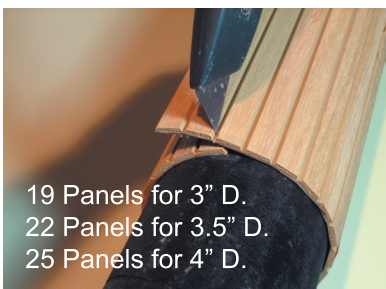


Fig. 2

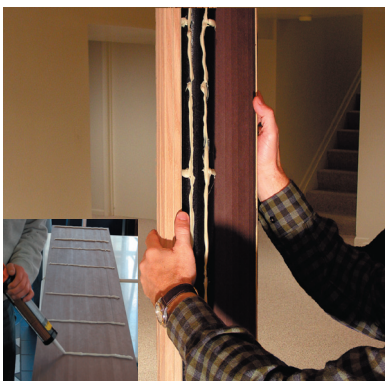


Fig. 3



Fig. 4

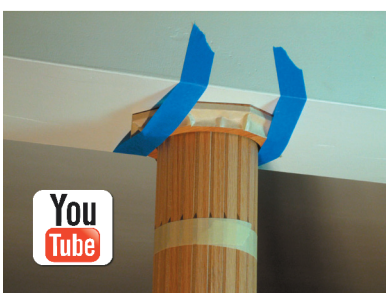


Fig. 5

Instructions for Installing Pole-Wrap®

Step 1: Measure the length of the pole to be covered. Roll up Pole-Wrap (Wrap) and mark your length measurement with a pencil. Cut the roll on your mark with a fine tooth saw (*see Fig. 1*).

Step 2: Take time to flex each panel of the Wrap so that it will conform to the pole surface. Folding panels against a sharp table edge works well here.

Step 3: Using a utility knife, cut the width at the first v-groove after the Wrap overlaps. The adhesive applied later will fill space between the Wrap and pole eliminating this overlap. Ends will butt without slack or visible seam. *Tips: Count panels and cut (see chart Fig. 2). Or, use your scrap piece for a test fit.*

Step 4: Apply construction adhesive to the back side of the Wrap (or pole) using a caulking gun. Space 1/4 inch beads horizontally about every 10 inches. Add two full length vertical beads to hold the Wrap ends evenly together (*see Fig. 3*).

Step 5: After the adhesive is applied, promptly place Wrap around the pole. Start with the inside middle and pull the Wrap ends around toward you until they just meet (*see Fig. 3*). Tightly wrap masking tape around the outside of the finished pole spaced about every 12 inches to hold the Wrap in place until the adhesive is dry.

Step 6: (*Steps 6-8 for optional Cap & Base*) Start with the bottom layer of the Base and apply construction adhesive to the underside of both halves. Position the halves around the pole and wrap masking tape around the perimeter to hold the halves firmly together (*see Fig. 4*). Do the same with the top layer of the Base. Center both layers around pole and press them firmly against your short nap carpet or bare floor (cut nap if necessary).

Step 7: Position the halves for the Cap (*same as top layer of Base, but inverted*) around the pole and tape the perimeter to hold halves together (*see Fig. 4*).

Step 8: Apply construction adhesive to the top side of taped halves and slide Cap unit up along the pole and press it firmly against the ceiling. Use two strips of masking tape (blue for painted surfaces) to hold the Cap unit in place (*see Fig. 5*).

Step 9: After adhesive is dry, remove all tape from Cap, Base and Wrap. Trim away excess adhesive with a utility knife. Paint or stain as you would any wood surface. Just two coats of polyurethane looks great. For MDF use an oil, alcohol or lacquer based primer for best results. Latex paint can then be applied if preferred.

Tools you will need:

1. Tape Measure
2. Pencil
3. Fine Tooth Saw
4. Utility Knife
5. Caulking Gun
6. Tube Construction Adhesive
7. Masking Tape



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