Installation instructions: **PVC LALLY COLUMN WRAP**

SAFETY INSTRUCTIONS

Make sure to use the correct tools recommended.

Wear proper protective gear.

Follow power tool and adhesive instructions, and user manuals.

Use common sense and follow good construction practices.

TOOL & MATERIAL CHECKLIST

- □ tape measure
- □ construction adhesive & caulking gun
- □ premium 100% acrylic latex paint
- □ nylon strap for clamp
- □ non-porous material (not included) for shims

STEP BY STEP

- Apply construction adhesive to both sides of column wrap and simply attach around support post.
 Pro Tip: Shimming is recommended for a more secure fit.
- 2. Clamp 2-sides together with nylon straps until adhesive sets.
- Set your cap flush with ceiling and base flush with floor. Apply construction adhesive to back sides and simply align the dowels and pre-drilled holes and press together firmly.
- 4. Allow adhesive to dry completely, then paint with 100% acrylic latex paint.

SPECIAL INSTRUCTIONS AND NOTES

- Paint unfinished column wraps and cap and bases after installing.
- It is recommended to install spacers/shims at the top, bottom and middle of support pole to keep a tight fit so the column does not shift.
- Approximately 24 hours before installation expose column wrap and blocking lumber to same general humidity and temperature as structural beam you are installing around. Make sure not to store in direct sunlight or close proximity to heat.
- PVC can be easily cut to fit with standard woodworking tools.
- Before starting measure overall height of support beam/post from top to bottom. Trim the column wrap 1/4" shorter than overall support post height or as needed.

EXAMPLE INSTALLATION DIAGRAMS



