

## **Installing Wrap N' Snap Column Wrap**

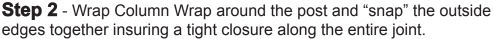


**Step 1** - Handle Column Wrap with care to prevent the joint tape from tearing. Cut Column Wrap to proper height. Apply a bonding adhesive inside each groove. A 1/8" bead along the total length is recommended in the mitered corners. A 1/16' bead is recommended in the snap lock. (Note that an excessive amount of adhesive in the snap lock may result in a sink line in the outside surface.) For optimum results, use and adhesive with moderate setup time.

Recommendations for bonding adhesive: Cellular PVC adhesives perform well. Bond and Fill and Christy's are typical brand names.



Ask your dealer for Wrap N' Snap PVC adhesive, part number WNSA8, available in 8 oz. tubes.





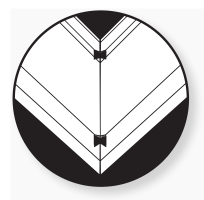
**Step 3** - Once the bonding adhesive has set-up - *typically a 24-hour period* - remove the temporary joint tape and your column is complete.

If the temporary tape is not removed after the recommended set-up time, it may be difficult to remove and a residue of adhesive may be left on the Column Wrap surface.

Cleaners such as "Goo-Off" and "Goo-Gone" may be used to remove the adhesive residue. Tape removal when ambient temperatures are less than 50°F may be facilitated with heat from a heat gun applied to the tape during removal.

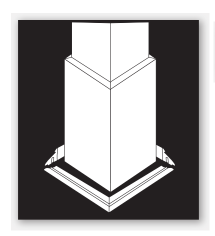


## Molding Instructions



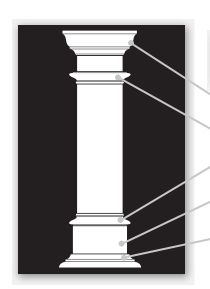


All Royal Wood Wrap n Snap moldings are pre mitered with slots cut for dovetail connectors. The dovetail connectors slide easily into the pre-cut slots and securely hold the corners together.



2

To install the molding around the column, join the four corners using a dovetail at each corner with a small amount of PVC adhesive. Attach the molding in the desired location on the column.



3

The Wrap n Snap moldings are available in the Base Molding, the Bead Molding and the Crown Molding. The Bead Molding, XL is long enough to fit around the Wrap n Snap Base / Cap.

**Crown Molding** 

**Base Molding** 

WnS Base/Cap

Bead Molding, XL

