

VERSAWRAP™

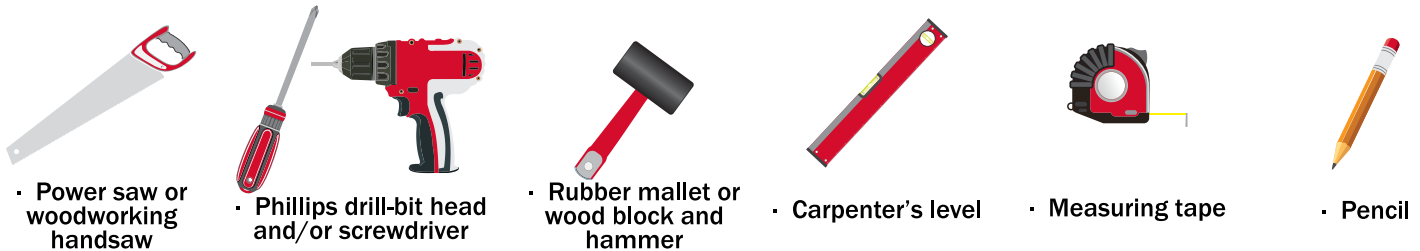
Installation Instructions

TAPERED COLUMN WRAP

PLEASE NOTE: Your VERSAwrap is a decorative column only and is **NON-LOADBEARING!**
If the column needs to support any weight, a sufficient load-bearing structural post must be in place before installation begins.

Your **VERSA**wrap tapered column has been designed for easy, straightforward installation.

You will need the following tools:



Additional requirements: • **PVC Adhesive** • **1½" wood screws (8)** • **¾" conicals (4)**

Column components in the box:

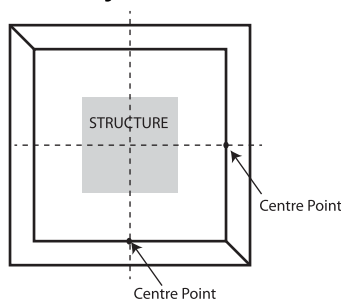
• **Four (4) Panels - Tapered Column Shaft** • **Two (2) Column Skirts** • **Four (4) Squaring Corners**

Note: Some of the component edges may be sharp, so please handle with care

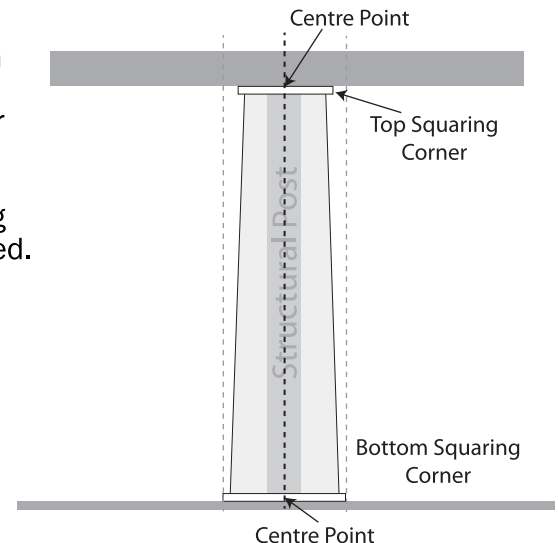
1. Begin by opening the cardboard packing and unfolding it to create a protective work surface.

2. a) Position the bottom squaring corners at desired locations around your structure.

b) Mark the center of the two squaring corners on adjacent sides.



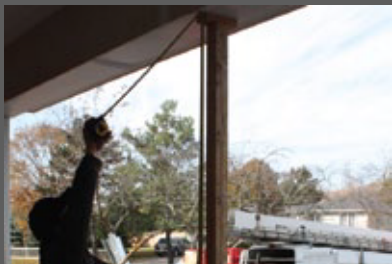
c) Run a level line from the center mark of the bottom squaring corner of both adjacent sides to the top of the beam where the top squaring corner will be positioned.



3. Once the positions of the squaring corners have been measured and marked, fasten one top squaring corner into the pre-determined position.

VERSATEX
TRIM BOARD

TRIM SMARTER.



4. Measure height and cut column shaft $\frac{1}{4}$ " shorter for expansion/contraction. **IMPORTANT: ONLY CUT FROM BOTTOM!** Bottom skirts may be resized for a shorter column, but the top cannot. You can cut all four (4) shaft panels at one time.



5. Lay one (1) panel with a female locking joint laying on the cardboard box. Apply PVC adhesive down the lock grooves on either side, and assemble three (3) column shaft sides by pressing male locking joints into matched female sides.



*A rubber mallet can be used to tap joints into position. Light tapping is all that's needed - do not hit too hard, as corners can fracture.



6. Position the 3-sided column into the top squaring corner.



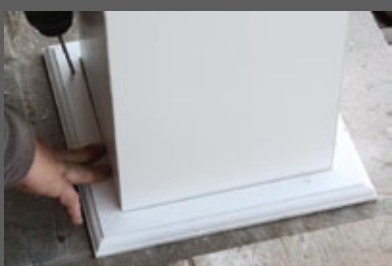
7. Position and fasten one (1) lower squaring corner on the same sides as the top.



8. Place the last shaft panel on the cardboard and apply PVC adhesive down each locking joint groove.



9. Align the last column shaft panel into position. Using a rubber mallet, tap the panel to fit tightly.



10. Fasten the remaining squaring corners into place at the top and bottom, ensuring to use PVC adhesive on one half of each miter.

Great job! Your column is almost finished!



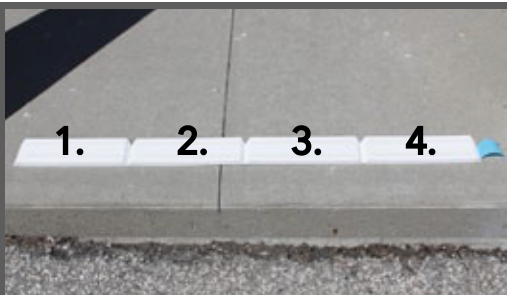
**SEE NEXT PAGE FOR
SKIRT ACCESSORY
INSTALLATION**

VERSAWRAP™

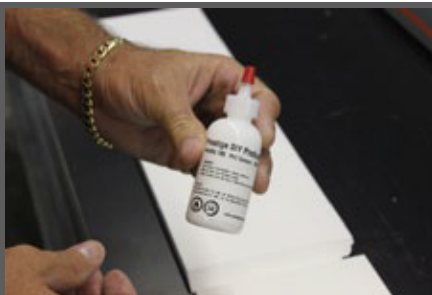
TAPERED COLUMN WRAP

Installation Instructions Skirt Accessory

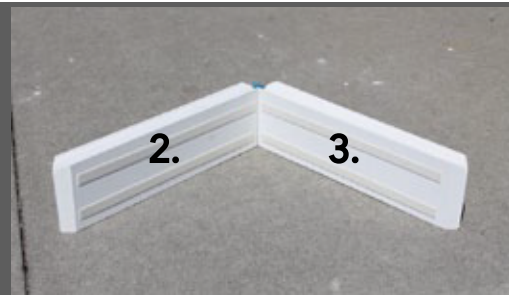
Although not required, the decorative cap and base included in your kit will add depth and beauty to your VERSAwrap tapered column. We recommend you read these instructions completely prior to beginning your installation. The tape adhesive on the cap and base panels bonds instantly and permanently, so proper positioning is essential to ensure a good fit. **Note:** If you have cut the bottom of the column shaft panels, ensure you also read the alternate installation method at the bottom of the page.



Take backing off the adhesive strips on panels 1, 2, and 4 (keep them on panel 3 to allow for positioning)



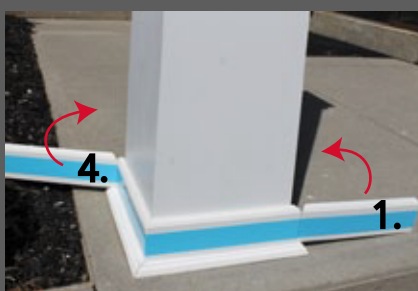
Apply PVC adhesive to one half of each miter.



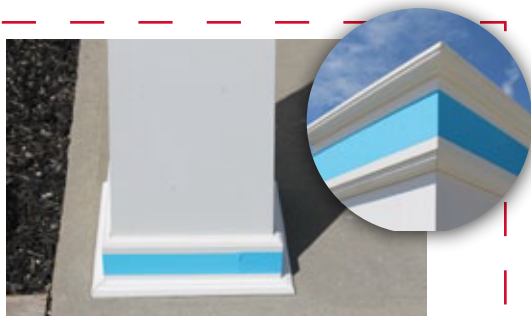
Fold panels 1 and 4 onto the back of panels 2 and 3, then form a 90° corner.



Slide on panel 3 backing position skirt until panel 2 makes contact, then remove backing from panel 3 adhesive strips and press into position.



Unfold panels 1 and 4 into final positions. Note that the extra blue support tape can be used to hold the last corner together.



Bottom skirt is now complete! Repeat these steps for the top skirt, and remove support tape once the PVC glue is set.

Resizing Bottom Skirt for Cut Shaft Panels

Before proceeding with the steps above, hold the skirt panels in final install positions to mark for cutting. Mark and cut at a 45° angle. It may be easier to cut panels 2 and 3 with a knife and install as 2 two-piece sections. Be sure to pull off the blue support tape, which can be reused to hold miters together without the need of external fasteners.

