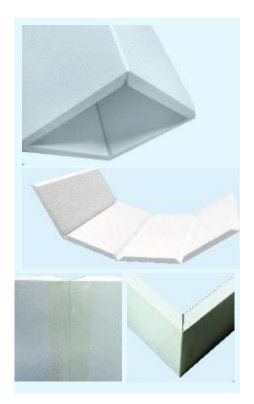


- Boto Column Wrap is not structural and is not intended for load bearing applications.
- Boto Column Wrap should be installed in accordance with the local building codes.
- Boto Column Wrap may not be suitable for every application. It is the sole responsibility of the installer to be sure that Boto Column Wraps are fit for the intended use. Since all installations are unique, it is also the installer's responsibility to determine specific requirements in regards to each application.



- Boto Column Wrap is cut, routed and processed from Boto pvc sheet, before cut boto pvc sheet, measure the column dimension to make sure to fit the column, routing the shapes with CNC routing machine.
- Cut 45° groove with CNC routing machine to make the sheet able to fold into column wrap (refer to pictures on the left) .
- If necessary, install thin shims to the top, middle and bottom of the structural post so that the Column Wrap fits tightly around the structural post. Shim all four (4) sides evenly to maintain equal spacing around the post. Be sure the shimmed outside dimensions are no wider than the inside dimensions of the Column Wrap.
- Apply a small bead of Cellular PVC adhesive to the bead/groove corner joints and grooved female ends of the three panel column wrap.
- Fold and lock panels together horizontally and place the column wrap around the post.
- Remove tape from joint prior to full cure and wipe excess adhesive off edges.
- Column Wrap may be fastened to the post using stainless steel nails or exterior grade screws. Nail or screw holes can be easily filled using a sealant or comparable products formulated specifically for use with cellular PVC. If possible position fasteners where they can be covered by mouldings.