



COLUMN COVER "ROUNDER" INSTALLATION INSTRUCTIONS

Single-Height (Non-Stacking) Installations

- Step 1.** Plumb the column to be decoratively covered with Plastrglas™.
- Step 2.** Put a bead of construction mastic on the lower end flange and set the first half of the column cover in the appropriate place (shim irregular floor as necessary).
- Step 3.** Secure the lower end flange to the floor using a power driven fastening device. Ensure that you place the fasteners where the flange is in firm contact with the floor or a shim. At least two fasteners (one each side per sketch) are required to hold both column halves in place until the mastic dries.

NOTICE: A metal shim/washer under the fastener head should pre-vent possible drive through.

- Step 4.** Attach an angle brace (see sketch) to the column being covered, just under the upper end flange (end WITH a horizontal facial drywall taper). Then secure the angle brace to the upper end flange. We suggest you use a piece of metal (under the flange) as a back nut, to prevent possible spinout in the plaster.

- Step 5.** Put a bead of construction mastic (PL PREMIUM, Liquid Nails™, or a similar product) on each of the vertical flanges and the lower end flange of the second column cover half, and then set against the first half.

NOTICE: The **Two-Bit Clip™** system by Plastrglas™ eliminates banding. The **Two-Bit Clip™** in combination with glue at the joints helps to align and fasten Plastrglas™ units to each other for top quality installation.

- Step 6.** Insert the **Two-Bit Clip™** every 2'6" and tighten uniformly until both sides of the column cover are flush. Leave **Two-Bit Clips™** in at least 24 hours prior to finishing, allowing mastic to dry.

NOTICE: The **Two-Bit Clips™** do not have to be removed; however, on smaller diameter column covers it may be necessary.

- Step 7.** After mastic is completely dry, tape and finish both vertical joints. Use normal drywall taping material and procedures.

- Step 8.** Clean up debris. The Plastrglas™ column cover is now ready to be prepared for painting or other specified finishes.

