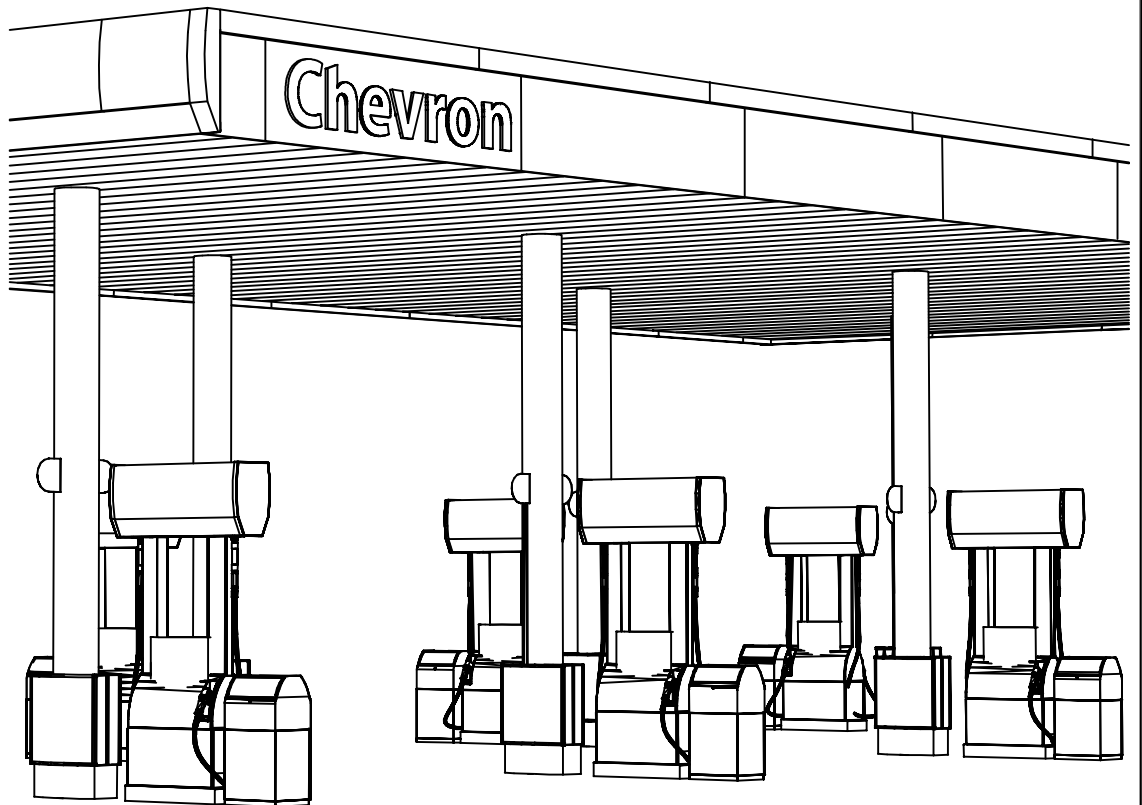




A Company with a *Smart Vision*

INSTALLATION GUIDE

CHEVRON-TEXACO UNIVERSAL POINT OF SALE SIGN

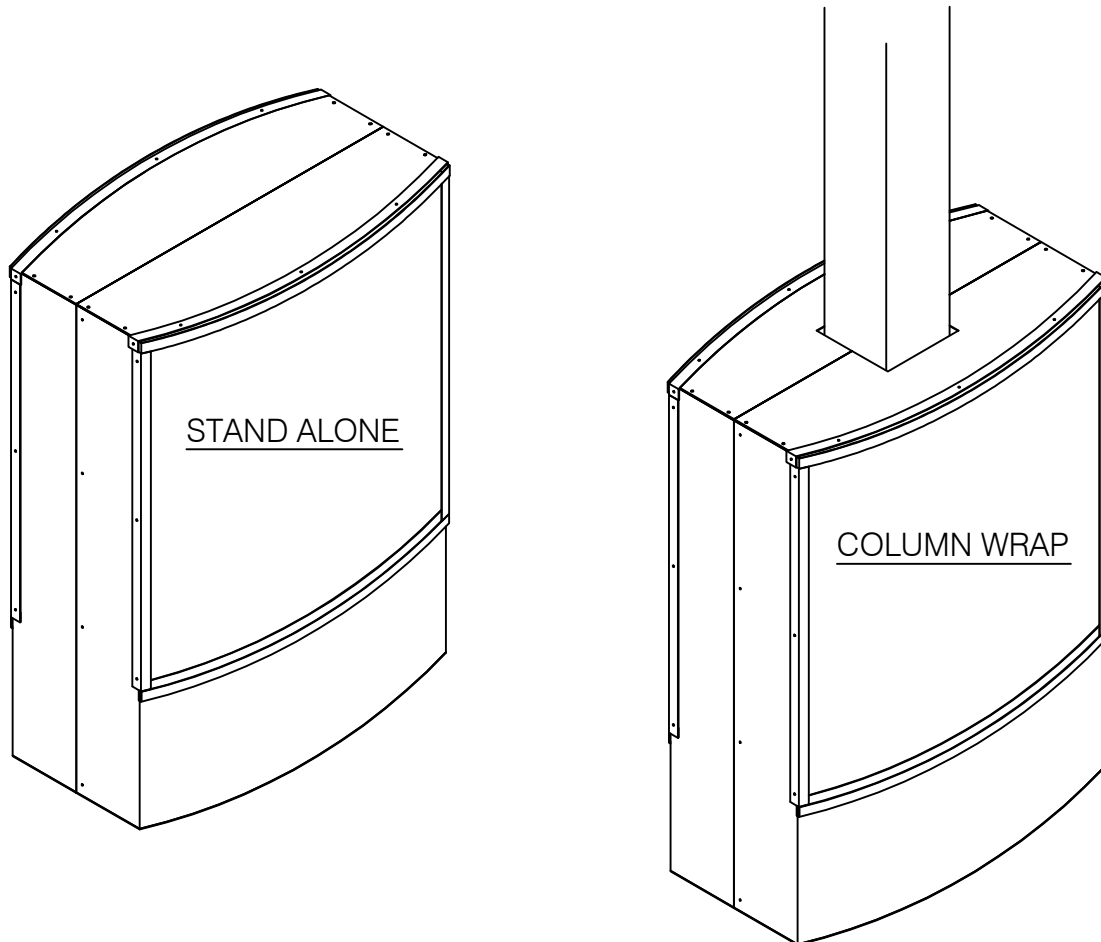


JDE# 352159

The Chevron-Texaco Point of Sale Signs are designed to fit around canopy columns up to 18 in. round or to stand alone on a pump island. The unit ships assembled and must be partially disassembled to install around a column or to bolt down for stand alone application.

The curve of the face on the POS allows for a wider field of view to customers yet still presents a full view of the graphics from the fueling position.

The P.O.S. is designed to accept printed graphic inserts 34 5/8" x 34 5/8" plus or minus 1/4", in a thickness of .030" to .050". The visual opening, or usable space for graphics is 32" x 32".



Please review site plans before proceeding. Contact **LSI Graphic Solutions Plus Customer Service** at **1-(800) 678-2001** for installation support.

Read through all of the instructions prior to beginning installation, and verify (using the packing list) that all parts have been received and are in good condition.

Shortages or Freight Damage Claims

All shortages must be reported to LSI Graphic Solutions Plus within **seven** days after receipt of material. Inspect shipment before letting the carrier leave. Buyer is responsible for placing a claim against the damage or lost goods during shipment. Products damaged during shipment require a freight claim to be filed with freight carrier within **seven** days of receipt of goods on site. Freight damaged goods are not covered under LSI's warranty.

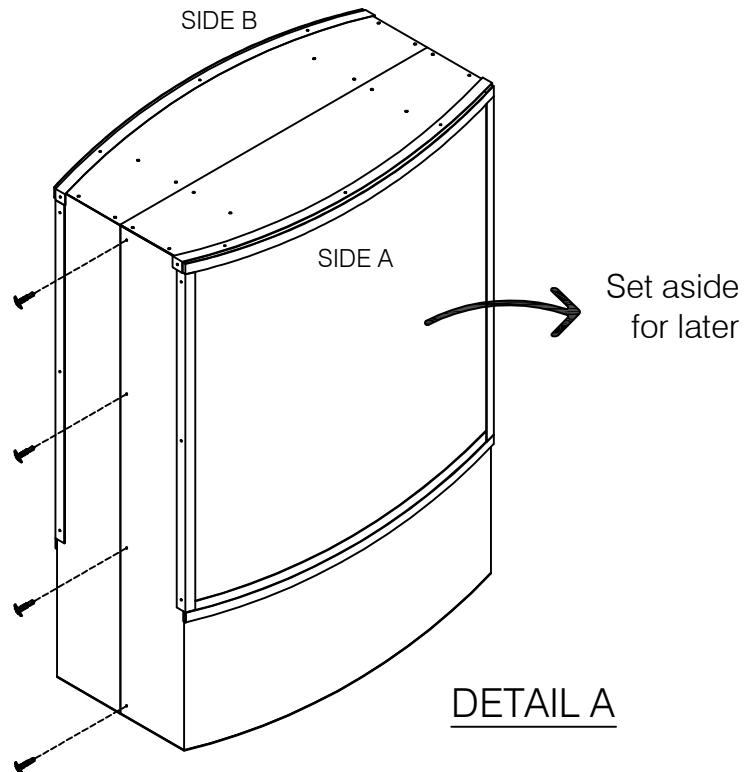
Step 1.

Before you begin the installation make sure that you have all of the tools or material necessary for the job. Below is a list of suggested items:

1. phillips drive screw gun or screw driver
2. jigsaw (with fine toothed metal cutting blade)
3. saw horse, blocks or other support
4. rotary hammer drill
5. non-shrink grout (optional)

Step 2.

Remove the screws from Side A as shown. Save the screws to be replaced later. Separate the two halves and set Side A aside.

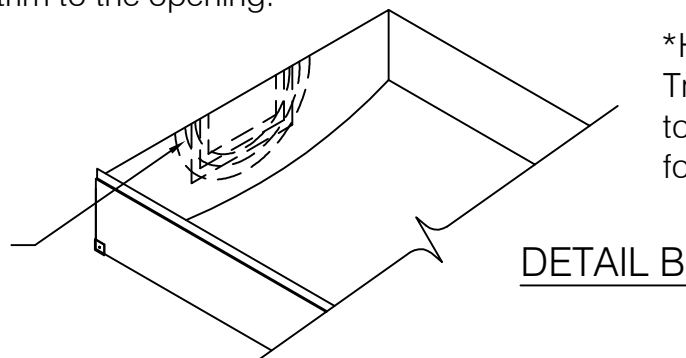


Step 3.

(If you are NOT mounting around a column skip to Step 4.)

The top plate of the POS is not removable. Please do not try to detach. If placed around a column, select the etched line in the top plate that matches your column size or cladding dimension. Using a jigsaw cut the opening to fit. Check the fit to the column. After cutting the plate to size and verifying fit, apply the plastic trim to the opening.

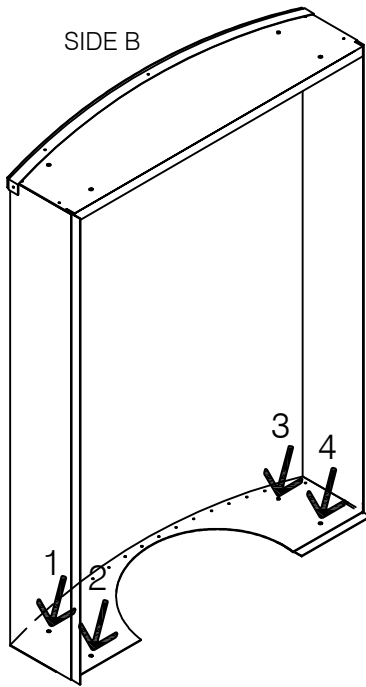
Select the etched line from the underside of the plate that best fits the column or column cladding.



*Helpful Hint:
Trace the etched line to be cut with a marker for better visibility.

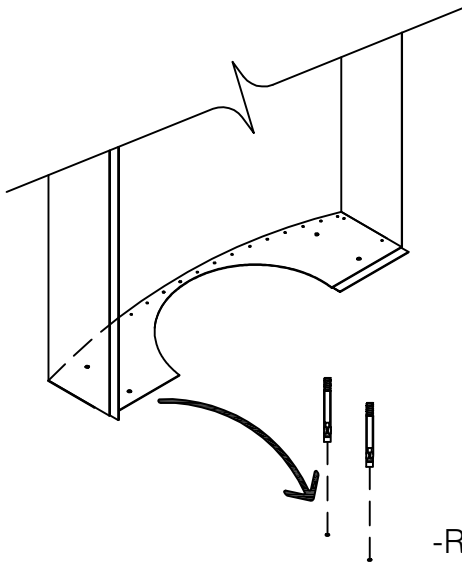
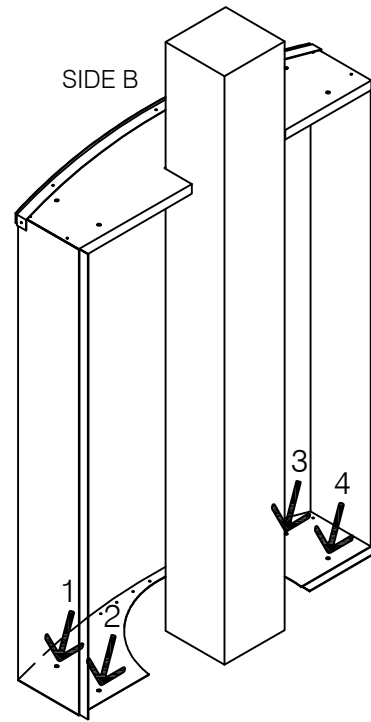
Step 4.

Place Side B in the desired position and mark the four mounting holes in the base. Remove the unit and drill four 1/4" diameter holes 2" deep. Drive the expansion bolts into the holes and tighten. Reposition the unit on top of the bolts and tighten the nuts. If the placement is level, proceed to Step 6. If the placement is uneven, it will be necessary to add bolts for the other half in Step 5.



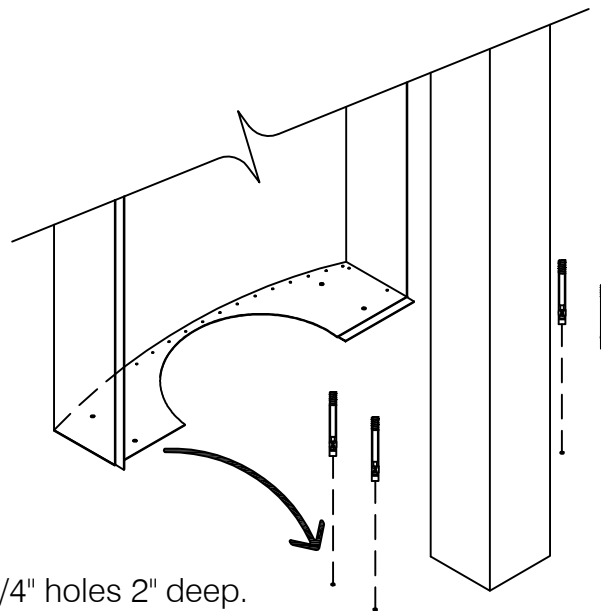
DETAIL C

Place in position and mark the (4) holes.



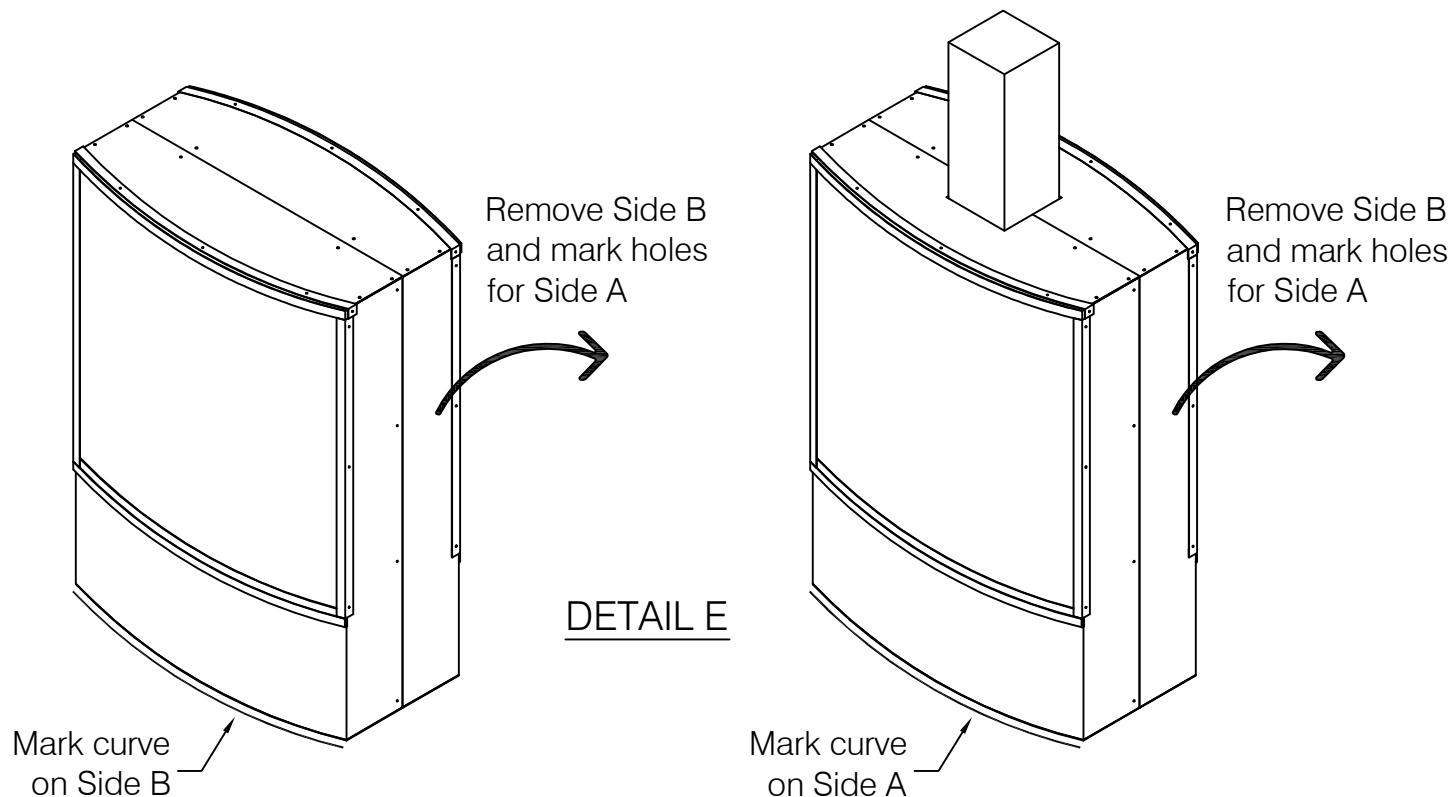
DETAIL D

- Remove unit and drill (4) 1/4" holes 2" deep.
- Secure the anchor bolts in the ground.
- Place the unit on top and fasten the nuts.

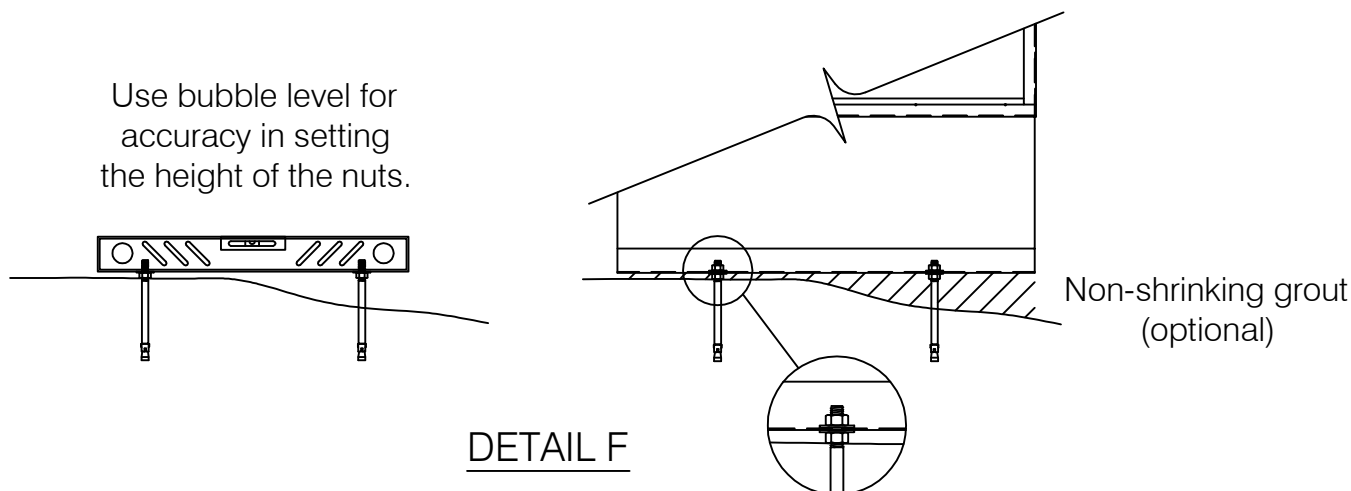


Step 5.

If the surface is unlevel replace the second half and mark the curve on the concrete. Remove Side B and mark the four holes in Side A. Make sure the unit still matches the curve. Drill the four holes and drive the expansion bolts in as in Step 4. Place nuts on all the expansion bolts and adjust to an even level. It may be necessary to use a bubble level to set the height of these nuts. Once the nuts have been leveled, place a jam nut on each bolt and tighten to fix the position. A drop of thread locking compound (not provided) can be placed on each bolt for extra security.

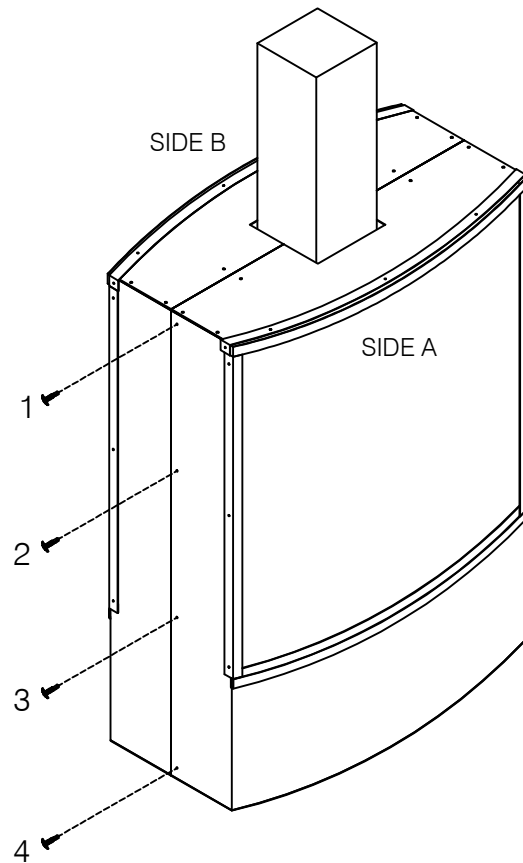
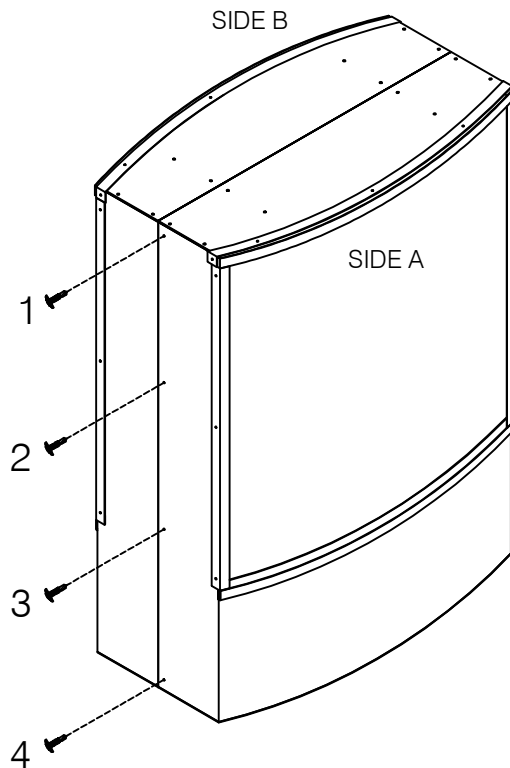


Once level, replace sides and place a jam nut on each bolt to fasten in place.



Step 6.

Replace the second half (Side B), overlapping the sides, and screw in place with the screws that were removed in Step 2.

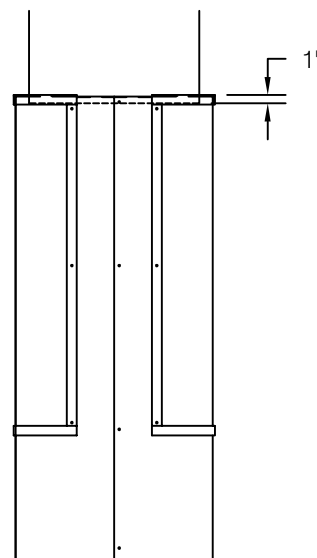


DETAIL G

Assembly sequence is from top
to bottom to prevent bowing.
DO NOT OVER TIGHTEN SCREWS.

DETAIL H

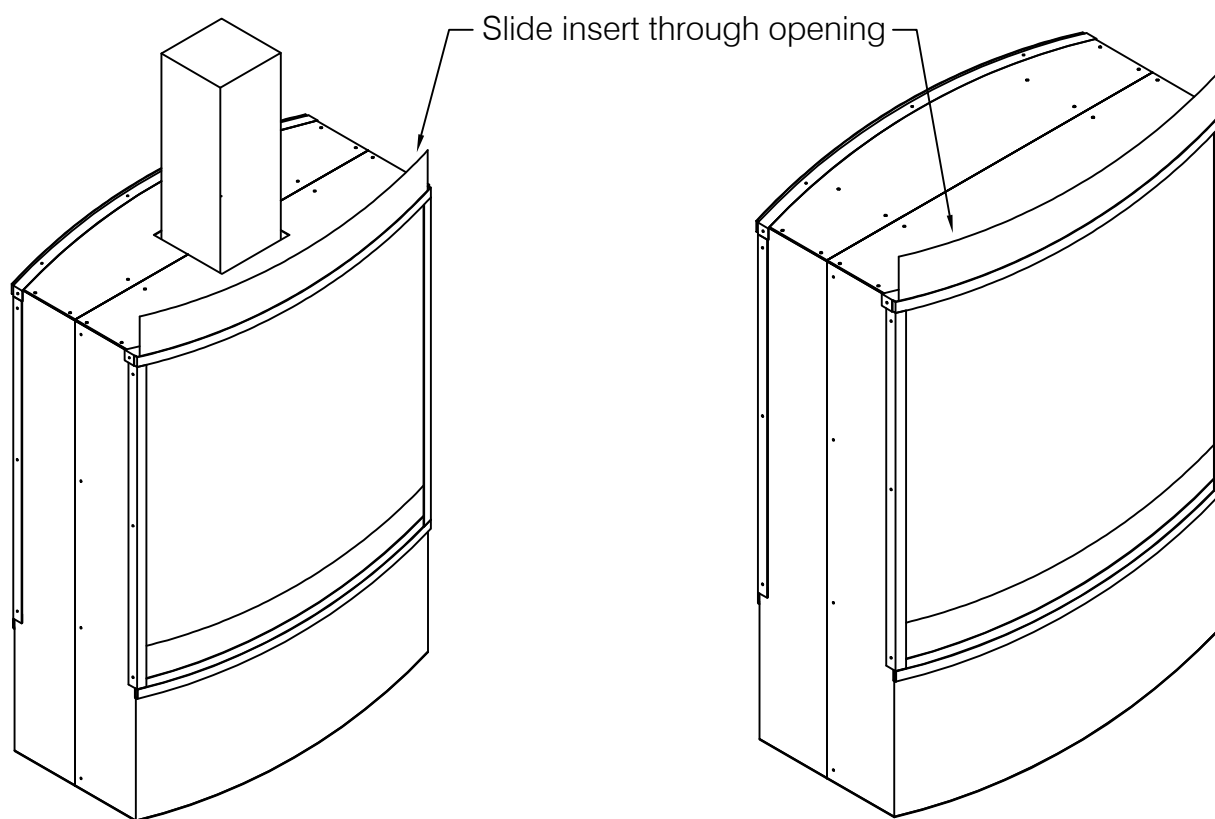
If you are mounting around a column
the 18" cladding needs to stop
approximately 1" from top of POS.



Step 7.

If there are any gaps at the base, a non-shrinking grout (not provided) can be used to fill the space. For large gaps, a metal trim piece may be required. Contact LSI Customer Service for custom trim pieces and be prepared to give the maximum height of the gap that needs to be covered by the trim piece.

Wipe off the POS, cleaning off dirt and fingerprints. Touch up any scratches with paint (not provided). Insert graphics and check that all fasteners are tightened.



DETAIL J

If you do not want to remove an insert before putting in a new one, the graphic frame can hold up to (4) four inserts in the slot.