

# SHOWER DOOR

## NEO-ANGLE

### INSTALLATION INSTRUCTIONS

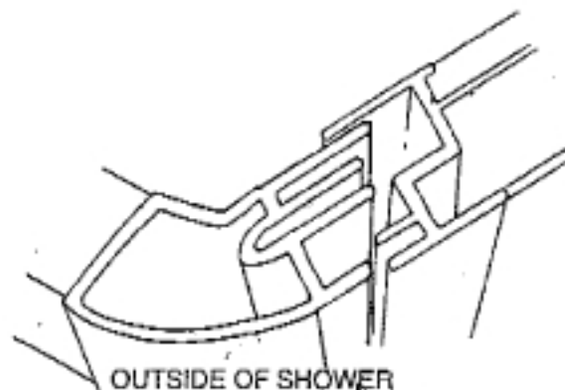


- 1** Door section (B) and side panels (A) will be assembled before positioning unit on base.

Determine whether door should swing to right or left. For safety purposes, door should be installed to swing out from shower.

Slide door panel, with corner post attached, onto side panel by placing short front leg of corner post into small slot on side panel. Long back leg of corner post fits inside back leg of side panel.

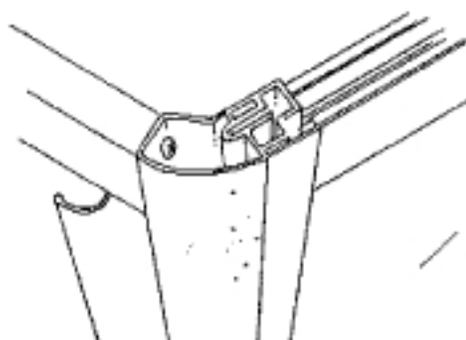
Repeat for opposite side.



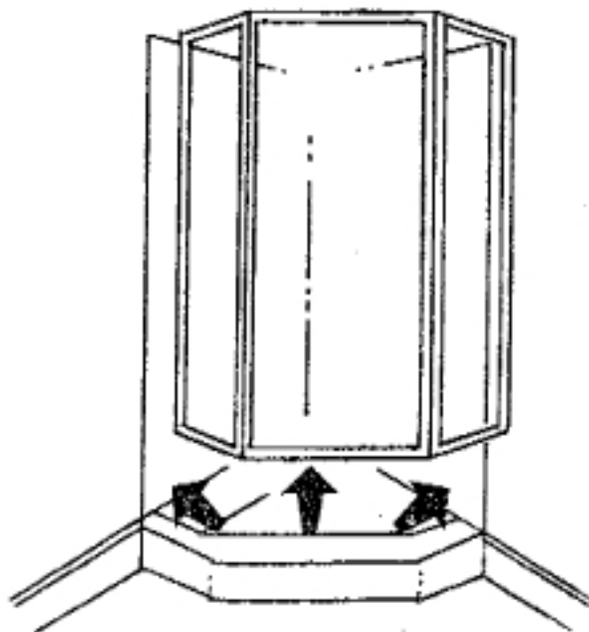
- 2** On inside of shower, secure corner post to side channel of panel through pre-punched holes in side channel using 8A x 3/4" flat head screws (F).

(8A x 1-1/4" screws may be included in your unit. If so, drill a 1/8" pilot hole through pre-punched holes in side channel into screw channel of corner post before securing parts together.)

Repeat for opposite side.

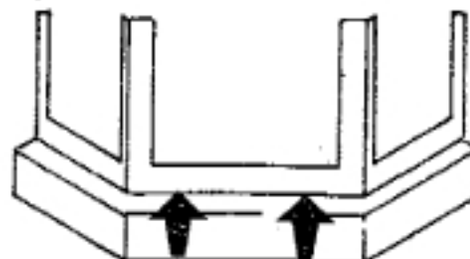


- 3** To determine placement of unit on curb of base, lift unit onto curb and slide toward corner until side panels meet walls.

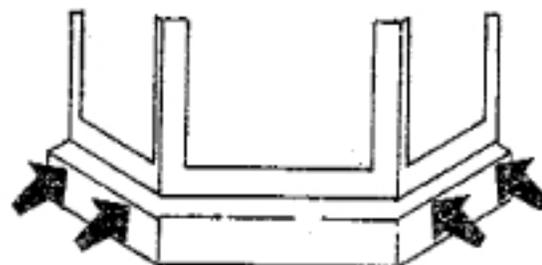


- 4** Adjust unit on curb until there is an even reveal of curb surface across front (door area) of unit.

Adjust so that the reveal of curb surface on left and right side panel areas is even.



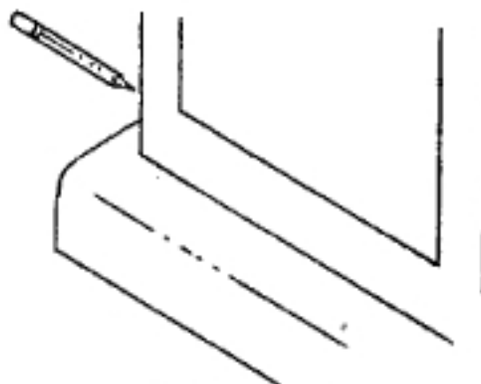
Adjust for even reveal of curb surface across door area.



Adjust for even reveal of curb surface on left and right side panels.

- 5** Lightly mark wall on each side of unit where panel meets wall. Mark from bottom of panel up wall approximately 1".

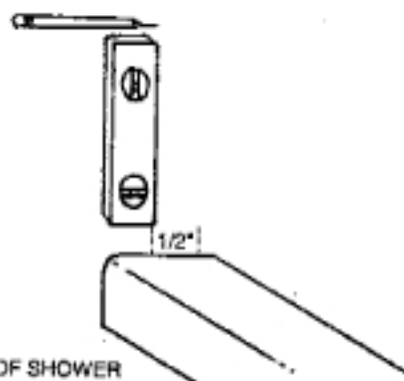
Remove unit from base.



- 6** Determine Jamb Placement Line by measuring 1/2" out from line marked on wall in Step 5.

Using a level, mark a straight line at this point. This will be your Jamb Placement Line. Mounting jamb at this location will allow for adjustment in unit after parts are in place.

Repeat for opposite side.



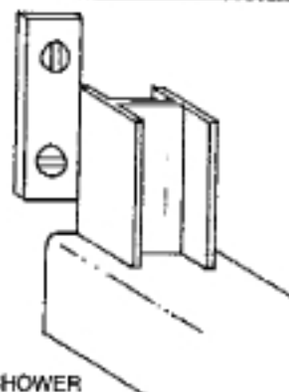
- 7** Place jamb (C) on wall with outside edge on Jamb Placement Line.

If necessary, file sharp edges on back of jamb to fit contour of your unit.

Check alignment of jamb with level. Mark wall through prepunched holes where mounting holes are to be drilled.

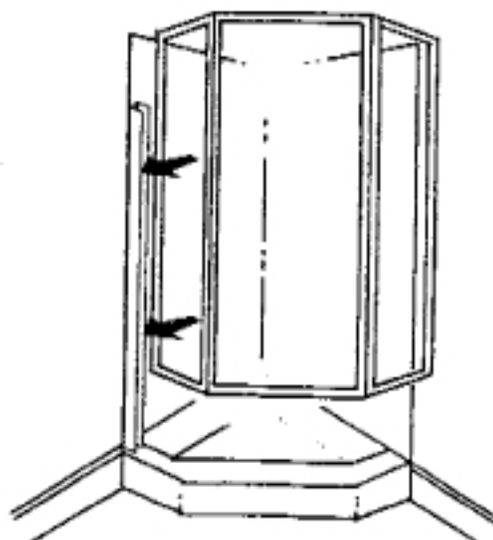
Remove jamb and drill where marked using 1/8" drill bit

When anchors are needed, use anchors and use a 1/8" drill bit to drill holes.



- 8** Reposition jambs and secure using 8A x 1-1/4" pan head screws (G).

Reposition unit on base, sliding side panels firmly into wall jambs.



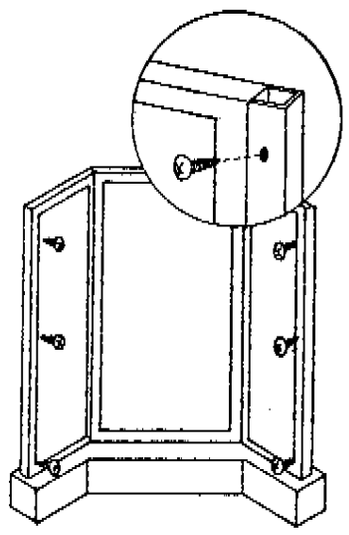
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Adjustment for out-of-plumb conditions is possible between wall jambs and side panels. After desired adjustments have been made, side panels must be secured in wall jambs.

From inside of shower, drill three evenly spaced holes through jambs into side panels using 1/8" drill bit. Horizontal placement for holes should be 1/4" in from outside edge of jamb leg.

Secure panels to jambs using 8A x 3/8" truss head (D).

When securing side panels, do not drill through front side of panel or hit glass with drill bit. Glass is sealed approximately 1/2" into channel.

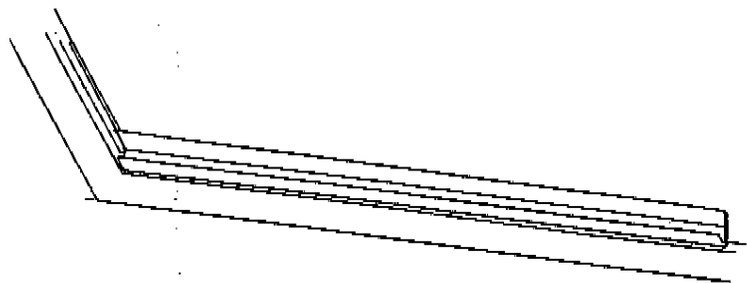


INSIDE OF SHOWER

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INSTALL "J SWEEP"

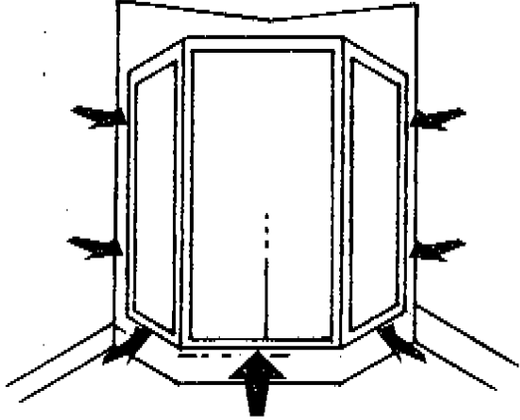
- A. Remove backing from self adhesive J Sweep.
- B. Press J Sweep onto bottom of door at slight angle allowing for water to run-off into shower.



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The use of a caulking compound will assure a water-tight seal of your enclosure. Apply caulk along outside edge of enclosure where metal and base meet, especially where sill (bottom of enclosure) meets base.

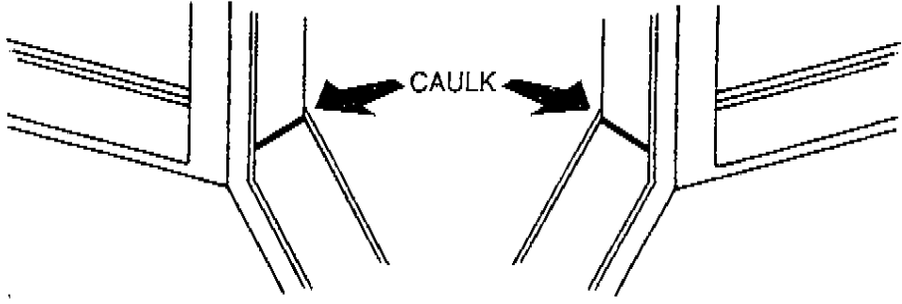
If desired, caulk inside of enclosure where jambs meet walls.



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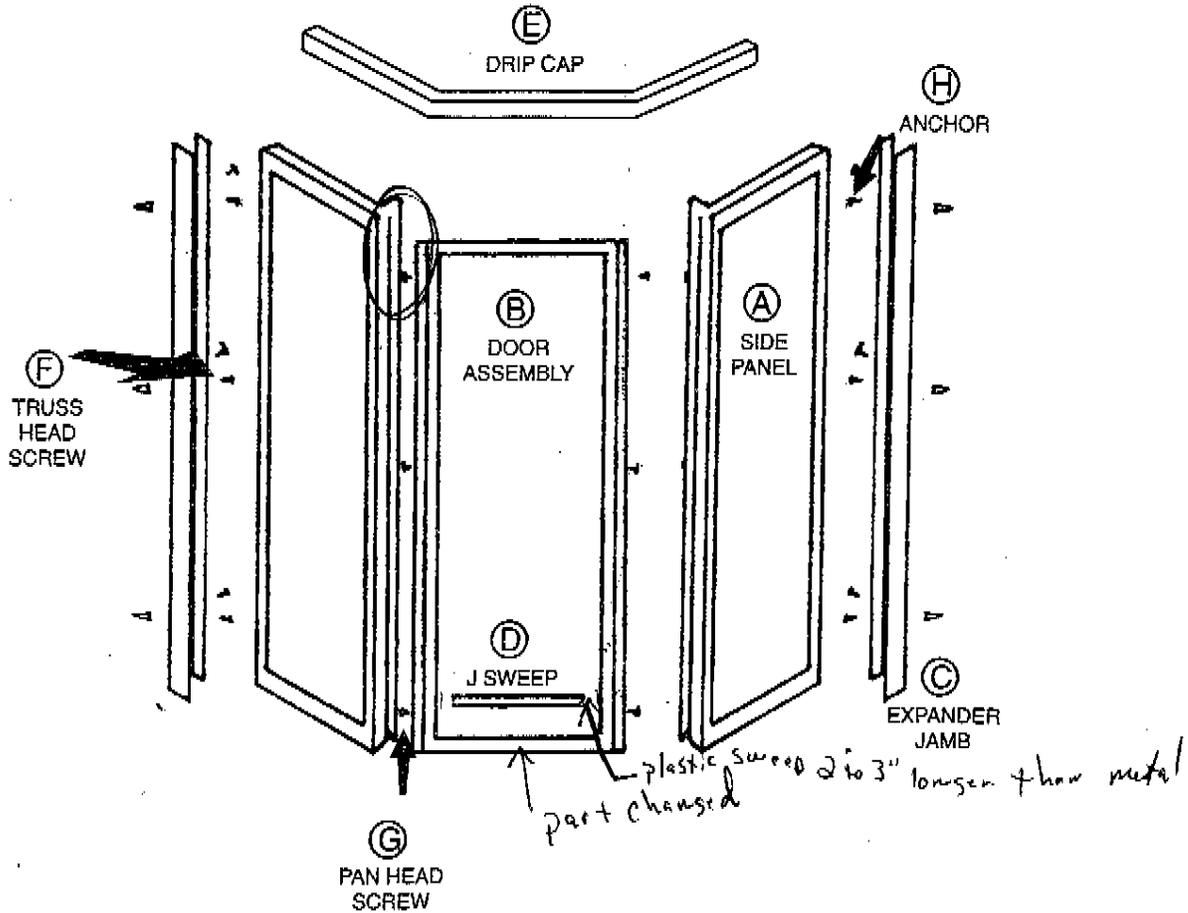
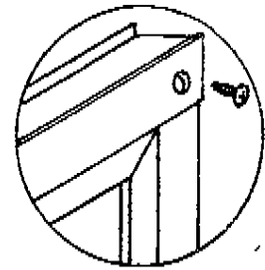
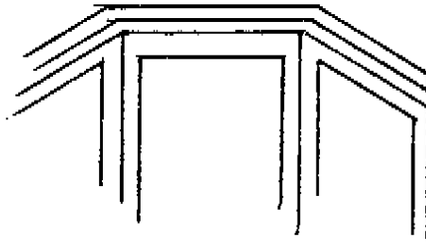
Open door and caulk joint on sill where magnetic door stop (attached to corner post) and sill meet.

On opposite side, caulk where hinge door stop (attached to corner post) and sill meet.



Properly snap Top Cap rail in place. From inside of shower, secure top cap into jams and corner posts with 6A x 3/8" truss head screws.

Note: Edges of top cap may need to be trimmed for exact fit.



**PARTS LIST**

KEY	DESCRIPTION	QTY
A	SIDEPANEL	2
B	DOOR ASSEMBLY	1
C	EXPANDER JAMB	2
D	DRIP CAP* (J-SWEEP)	1
E	TOP CAP	1

**HARDWARE PARTS BAG**

F	6-20 X 3/8 TRUSS HEAD SCREW	12
G	8A X 3/4 PAN HEAD SCREW	10
H	8A X 1-1/2" PAN HEAD SCREW	10

**TOOLS NEEDED**

- 1/8" Drill Bit
- 3/16" Drill Bit
- (3/16" Masonry Bit for Ceramic Tile)
- Measuring Tape
- Phillips Screw Driver
- File
- Drill
- Level
- China Marker
- Caulking Compound

\* See Drip Cap Installation Sheet.