

# Strom Plumbing



Ph: (916) 638-2722 / Fax: (916) 638-2725

## INSTALLATION INFORMATION

### ITEM #P0093

### “D” Shape Shower Surround

#### Parts Included

#### Tub Surround:

- 1 pair P0071 Wall Brackets
- 1 pair P0070 Ring Supports
- 2 - GB0283 6' Shower Rod (2 piece rod)
- 2 - P0069 L Shaped End Rod

#### Ceiling Brace:

- 1 - GB0282 Ceiling Escutcheon
- 1 - P0095-36" Ceiling Brace
- 1 - P0070 Ring Support

#### **ASSEMBLE ON FLOOR PRIOR TO INSTALLING**

1. Measure the total length needed for the shower rods according to the total size of the tub surround.
2. Lay out pieces on the floor according to diagram to determine if either of the shower rods will need to be cut (according to the length of your tub) or if the L shaped rod will need to be shorter (according to the depth of the tub) prior to assembly.
3. Slide a P0070 ring support on the 36" brace. The ring portion will then need to slide onto the rod where you want to install the ceiling brace. *This will restrict the flow of your shower curtain.*
4. Slide a P0070 ring support on each end of one of the shower rods. This is rod for the backside of the surround.
5. Slide the brackets over the P0069 end rods. Determine if this rod length will need to be cut to fit.
6. Insert the 2nd 6' rod into the flared ends of the L shaped rods. Determine if this rod length will need to be cut to fit.
7. Make all cuts and size adjustments to the tub surround parts prior to installing on the wall.
8. Once the surround size has been determined and loosely assembled, tighten all set screws.
9. Mount the P0071 wall brackets on the wall according to your length measurement.
10. Insert each of the P0069 end rods into each of the P0071 brackets.
11. Determine where to mount the GB0282 ceiling escutcheon for the 36' ceiling brace and mount accordingly. (This brace length may be cut down to fit if 36" is not needed) *This brace will restrict the flow of your shower curtain depending on where it is installed.*
12. Re-check all set screws to make sure they are tight.

