

## Measuring Guide for Custom Enclosures



To help insure that your new Coral shower enclosure fits and works properly, you will need to provide accurate measurements of your opening. This work sheet will help guide you in measuring and recording all the measurements needed to build an enclosure which looks good and performs properly.

Review the illustration which most closely matches your installation requirement. Coral's enclosures may be installed for left or right hand applications, therefore it is not necessary to specify a left or right hand installation.

If needed, the back page may be used to provide your own drawing for a custom installation or configuration.

### TIPS

1. Provide all measurements requested. Areas where centerline dimensions are needed are indicated by an arrow on the threshold or buttress.
2. Accurate measurements can only be taken on a finished opening. Since wall covering and tile thicknesses may vary, it is not advisable to guess what the finished opening will be based on rough-in dimensions.
3. Use a level to determine if your sill is level and walls are plumb. Coral's enclosures will accommodate minor out-of-plumb and out-of-level situations, however, severe conditions may require a custom filler piece or custom glass for a proper fit.
4. Coral will make every attempt to use a standard height enclosure as listed in our catalog. However, enclosures can be ordered in any custom height for an additional charge.  
*Note: Steam doors are designed to fit the entire enclosure opening and therefore are all custom made.*
5. On openings which require them, standard return panels are available in 45° and 90°. If your return is not 45° or 90°, we must know the proper degree of angle.

### TOOLS NEEDED

Tape Measure, Pencil, 4' Level, Protractor

### ORDERING INFO

Customer : \_\_\_\_\_ Comments: \_\_\_\_\_

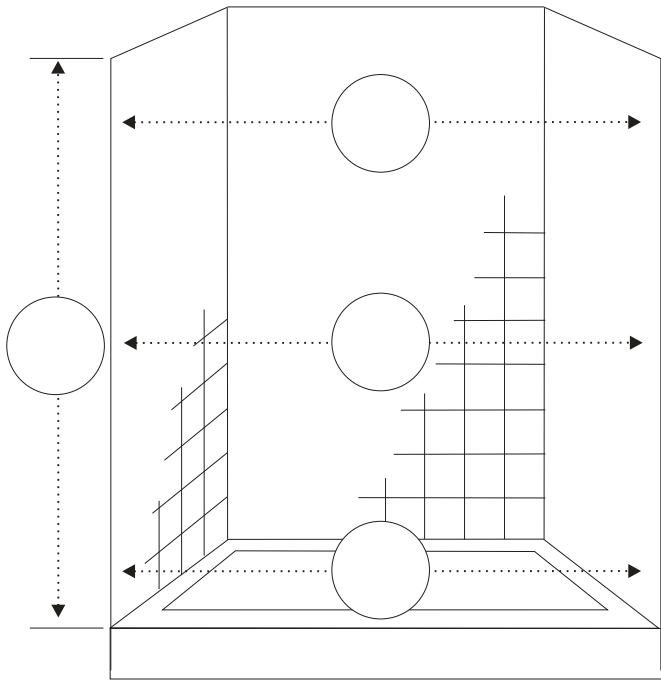
"Type of Enclosure" # : \_\_\_\_\_  6000  Kwikstal Enclosure Ht: \_\_\_\_\_

Metal Finish: \_\_\_\_\_ Glass Type: \_\_\_\_\_ (KD Units) Glass Thickness: \_\_\_\_\_

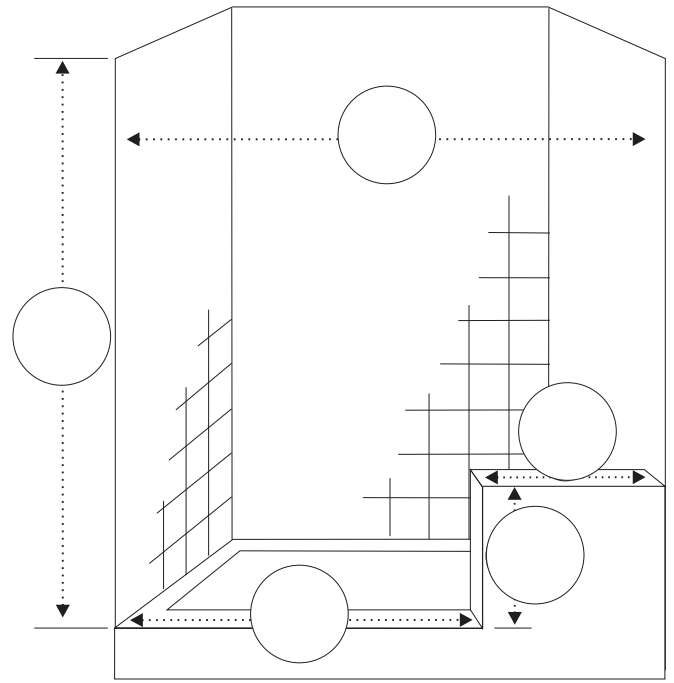
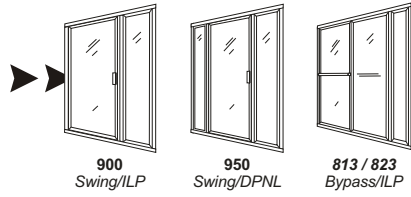
Unit Cost: \_\_\_\_\_ P.O. #: \_\_\_\_\_

I have verified these dimensions and understand that my custom enclosure will be manufactured according to these dimensions. I will not hold Coral Industries or it's distributor responsible for incorrect measurements.

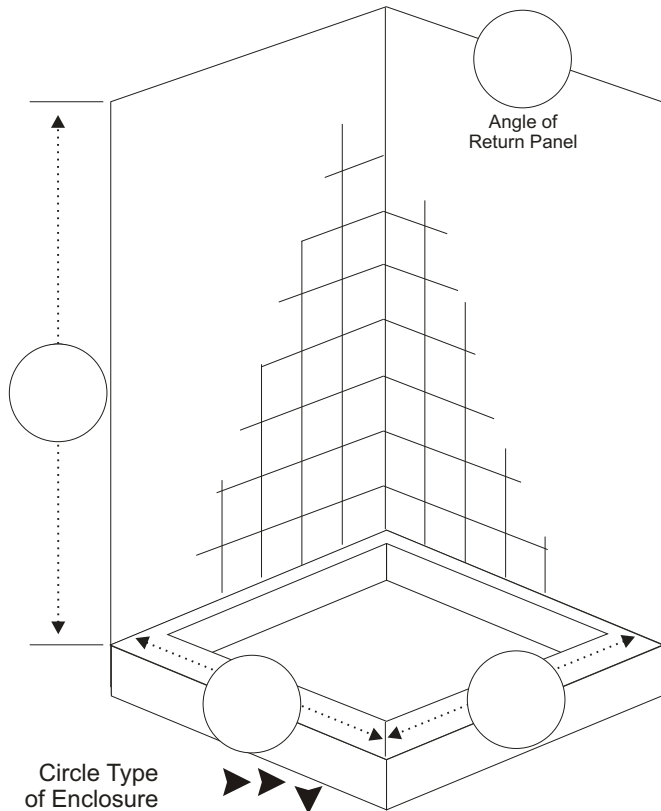
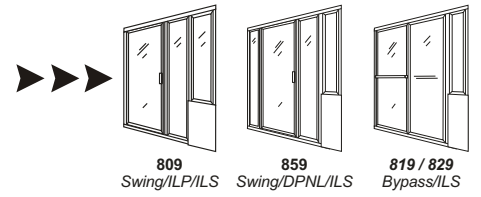
Customer Signature: \_\_\_\_\_



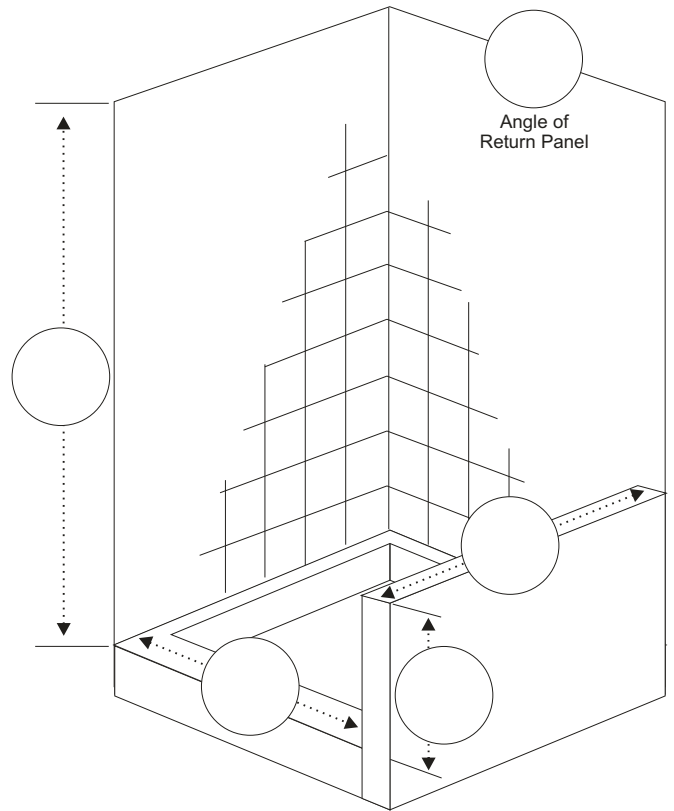
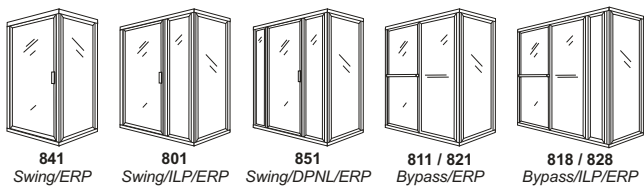
Circle Type of Enclosure



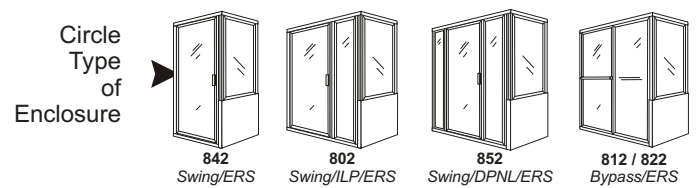
Circle Type of Enclosure

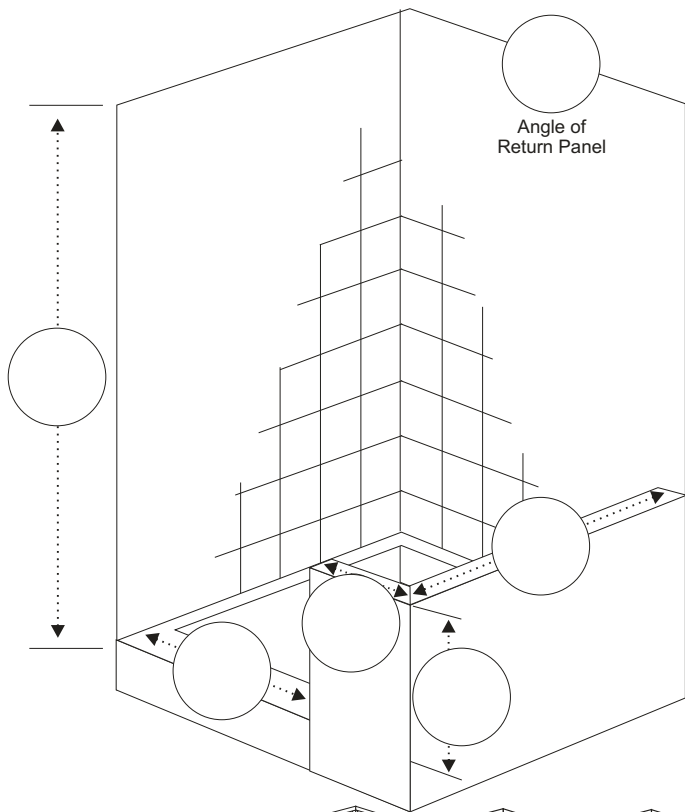


Circle Type of Enclosure

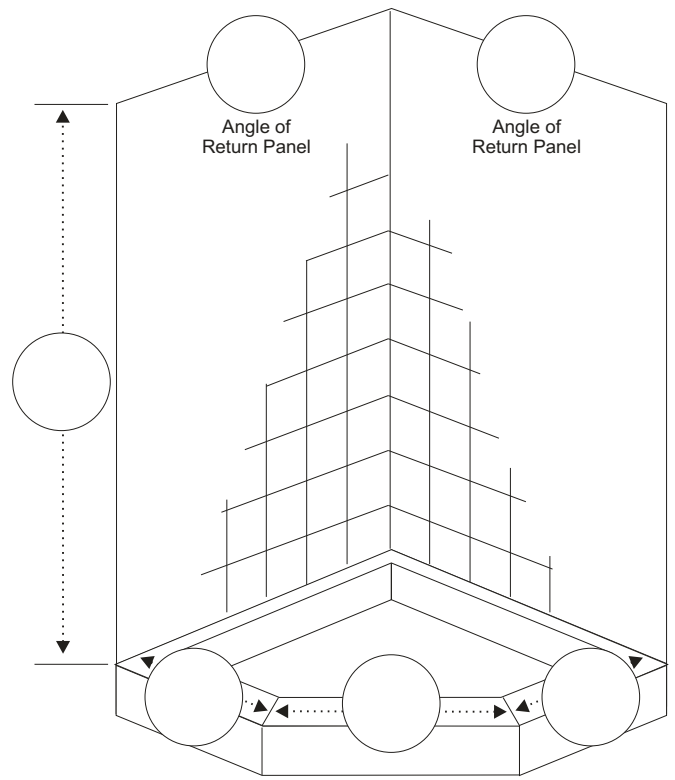
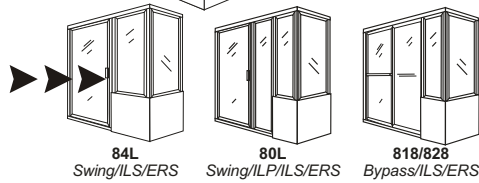


Circle Type of Enclosure

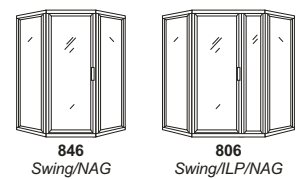




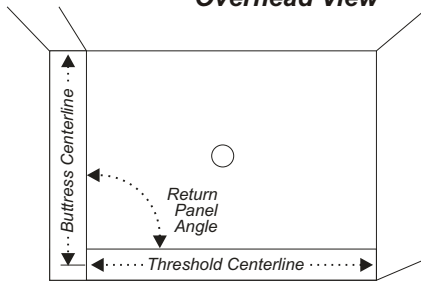
Circle Type of Enclosure



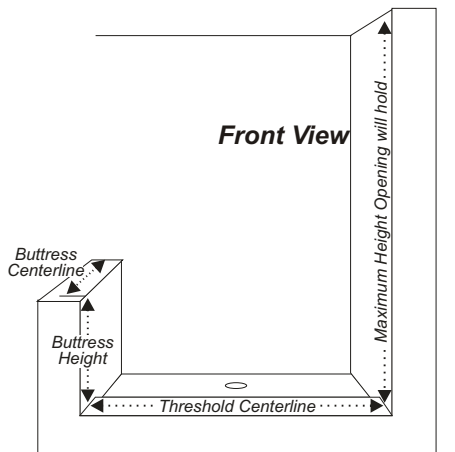
Circle Type of Enclosure



### Overhead View



### Front View



## EASY STEPS FOR MEASURING

1. Select the illustration which most closely matches your installation.
2. Carefully measure and record all dimensions requested on drawing.  
*See sample of front and overhead views (left) for help in measuring.*
3. Circle the Type of Enclosure you would like.
4. For units with a return panel(s), measure and record the correct angle for return panel using a protractor.
5. Measure the maximum height your opening will hold. Keeping this measurement in mind, select a standard height from Coral's catalog or indicate the custom height you would like.
6. Complete the "Ordering Information" section on front of this work sheet.



