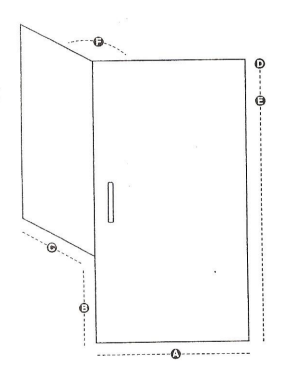
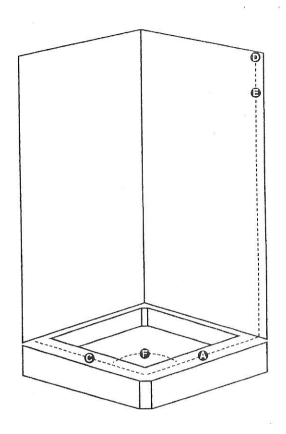
Measuring Guide

Ordering the correct size enclosure is the first step to a proper installation. The drawings on the following pages are designed to help you provide us with this information.

Included below are helpful tips and recommendations for obtaining the needed measurements.

Please take a moment to review. We can never have too much information regarding your application.





- A. What is the centerline dimension of the threshold?
- B. What is the height of the buttress (if applicable)?
- C. What are the centerline dimensions of the return panel(s)?
- D. What is the maximum height the application will accept?
- **E.** Indicate what height unit you prefer. (Check current price list for standard heights).
- F. What is the degree of angle(s) on any return panel(s).
- · Measuring must be done after finished wall material is in place.
- · Use a straight edge and bubble level to check long surfaces for plumb/level.
- . Use a protractor to find correct angles.
- Measure each width or centerline (middle of threshold) as demonstrated by arrowed lines. Remember to allow for the body of the measuring tape.
- Measure maximum height available from top of tub deck or threshold to top of tile or fiberglass walls. This measurement will assist your distributor in selecting the most appropriate standard height from our price list. Custom heights are also available. Steam tight units are designed to fill the entire opening.
- Check all surfaces (including top of buttress if applicable) and walls for level. If any wall or surface is out of level 3/8" or more, a tapered filler is recommended or out-of-square glass is required. Please indicate on drawing where out of level conditions exist.
- · Indicate showerhead position on drawing or diagram with an "X".

