This guide will help to provide the most accurate measurements for your opening and guarantee that the enclosure fits and functions properly. Review the following illustrations and choose the one that best represents the enclosure you will be working with, or draw the custom enclosure on the last page if necessary.



Tips for Measuring

> Provide all measurements required.

> Do not estimate what the finished opening will be based on rough dimensions. Measurements must be done after the finished wall is in place.

> Measure maximum height so that the appropriate height can be selected from Splendor's distributor price list. Standard heights will be supplied unless otherwise noted. Custom heights are also available.

> Use a level to make sure the sill is level and walls are plumb. If necessary use the diagram to note if the sill is out of level and has a slope. Use the $\downarrow /$ diagram to note if wall is out of plumb. The dashed line indicates the plumb and/or level condition.

Tools Needed for Measuring

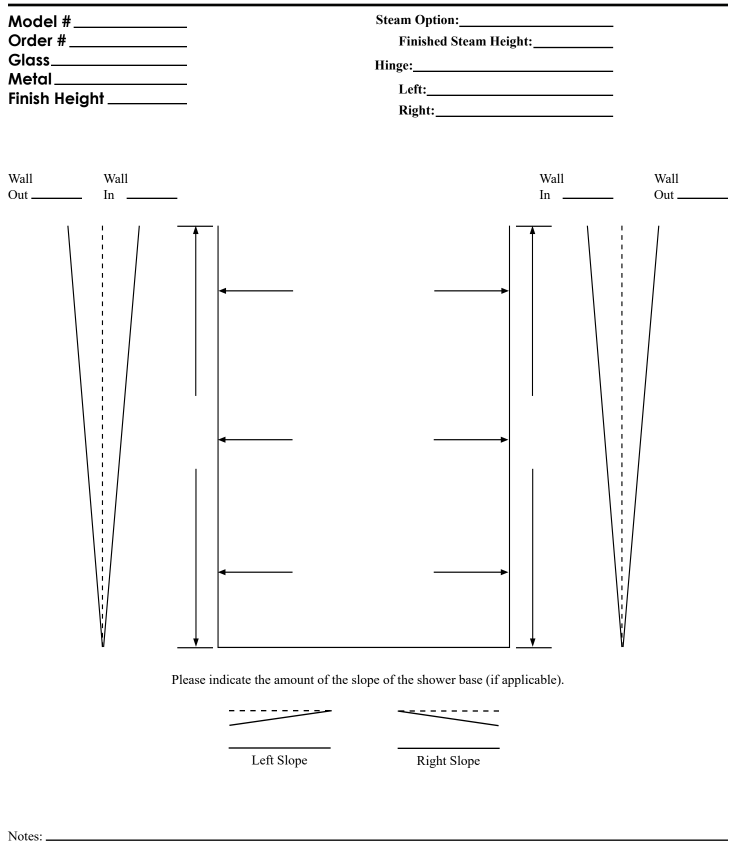
- >4' Level
- > 2' Level
- > Tape Measure
- > Protractor
- > Splendor Measuring Sheet
- > Pencil

If you have any questions, please call Splendor at 800-752-1838.

Customer:		Phone:
Required Date:		Job Location:
Address:	City:	State: Zip:
Measured By:		Sold By:
Total Cost:	P.O. Number:	Customer Signature:
Comments:		

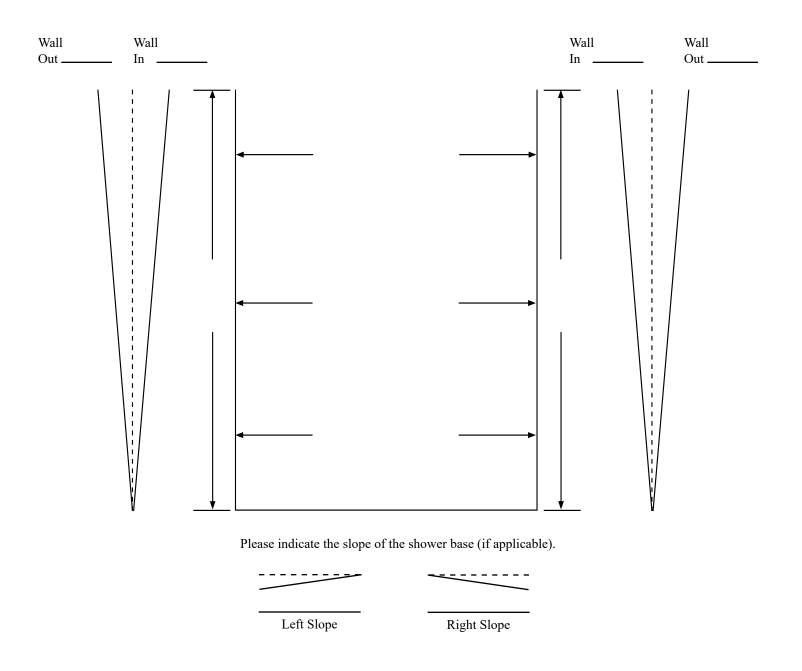
Splendor Glass • 1133 S. McCord • Holland, OH 43528 800-752-1838 - p • (419) 866-9012 - f

Swing Door



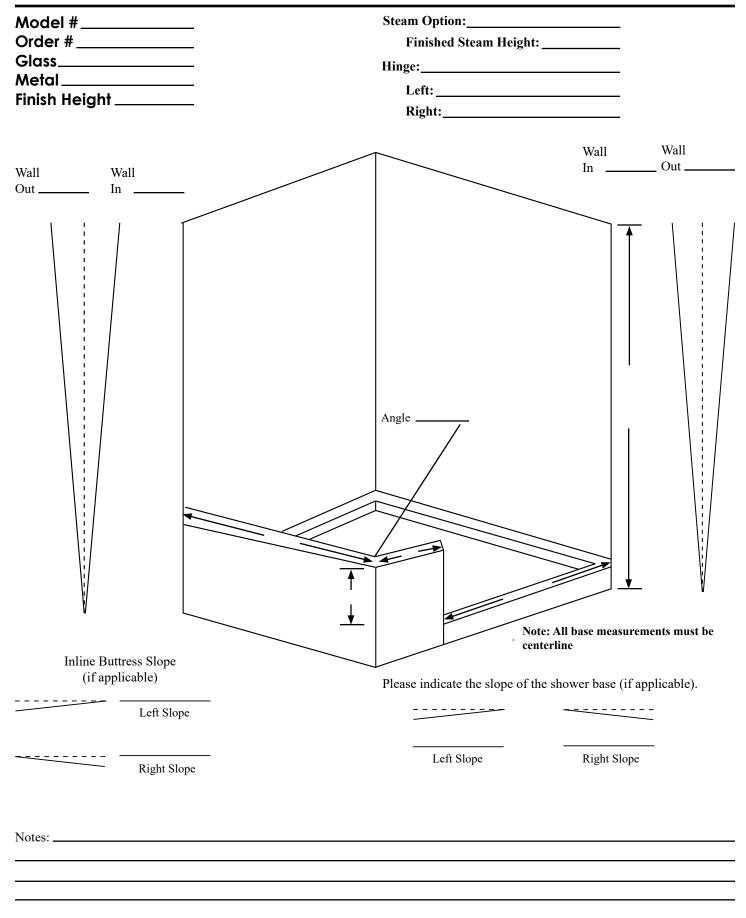
Sliding Tub/Shower Enclosure

Model #	
Order #_	
Glass	
Metal	
Finish He	ight

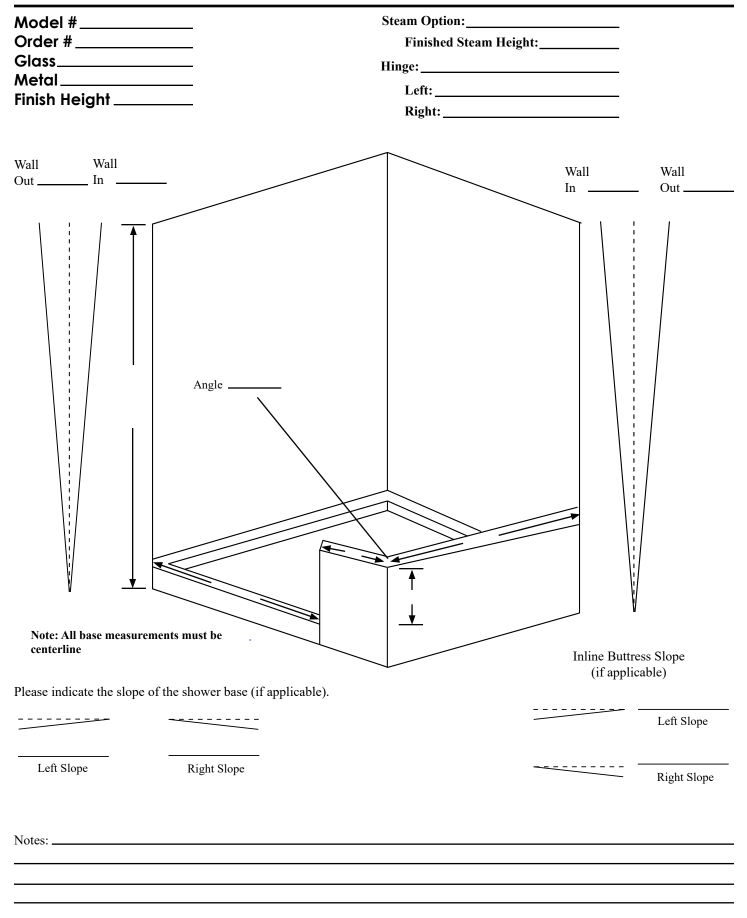


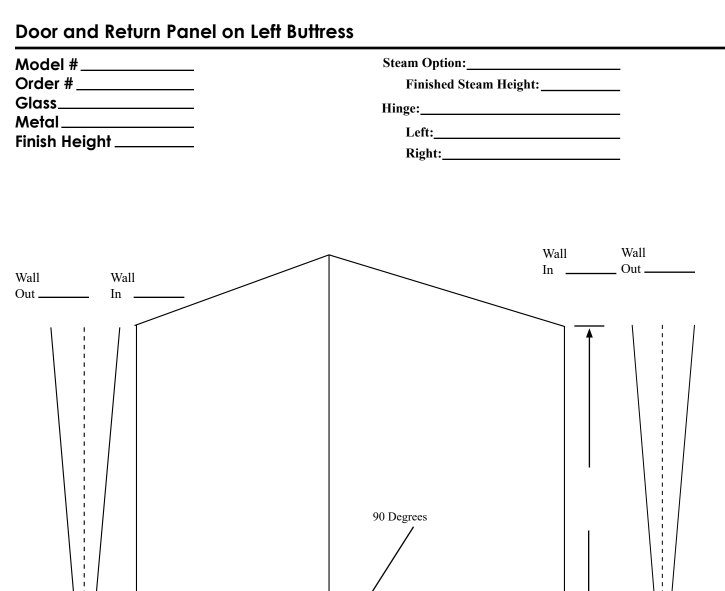
Notes: _____

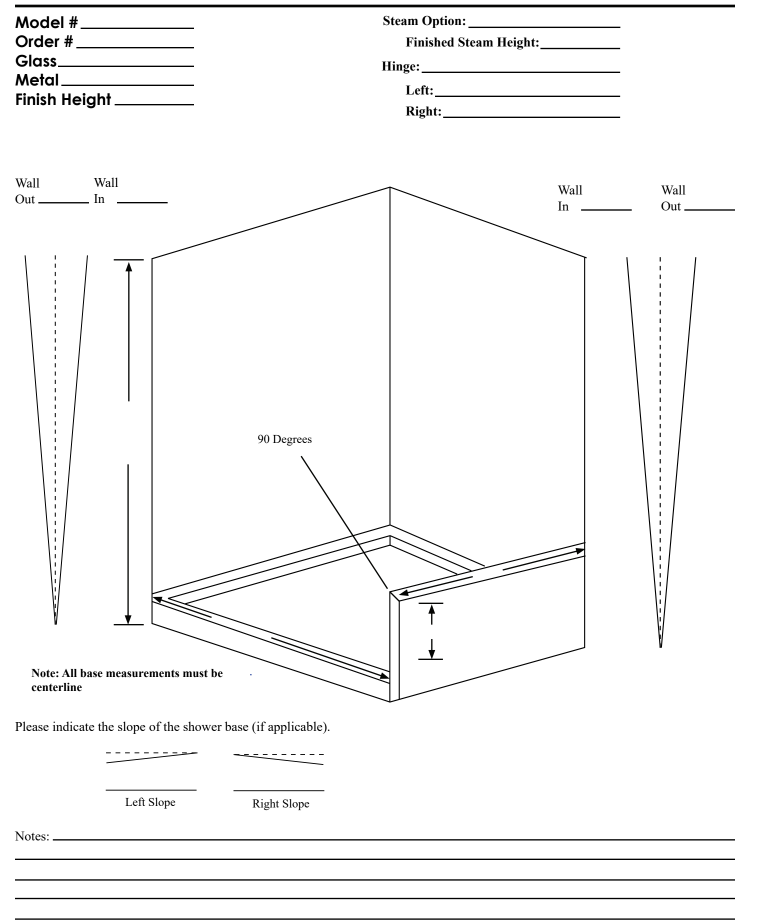
Door with Inline Notched Panel and Return Panel on Left Buttress



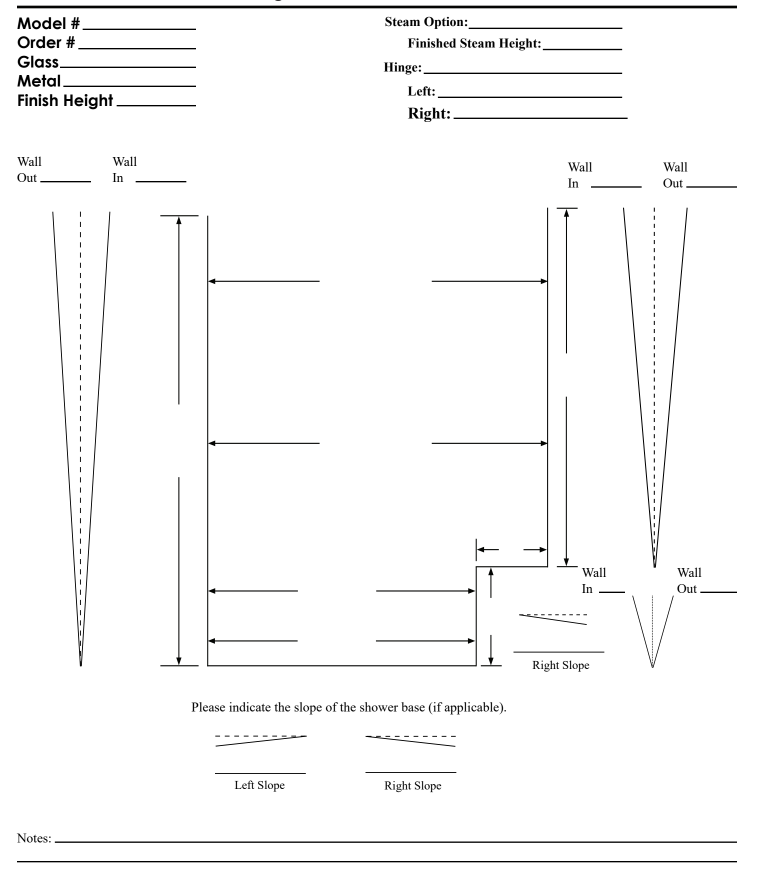
Door with Inline Notched Panel and Return Panel on Right Buttress



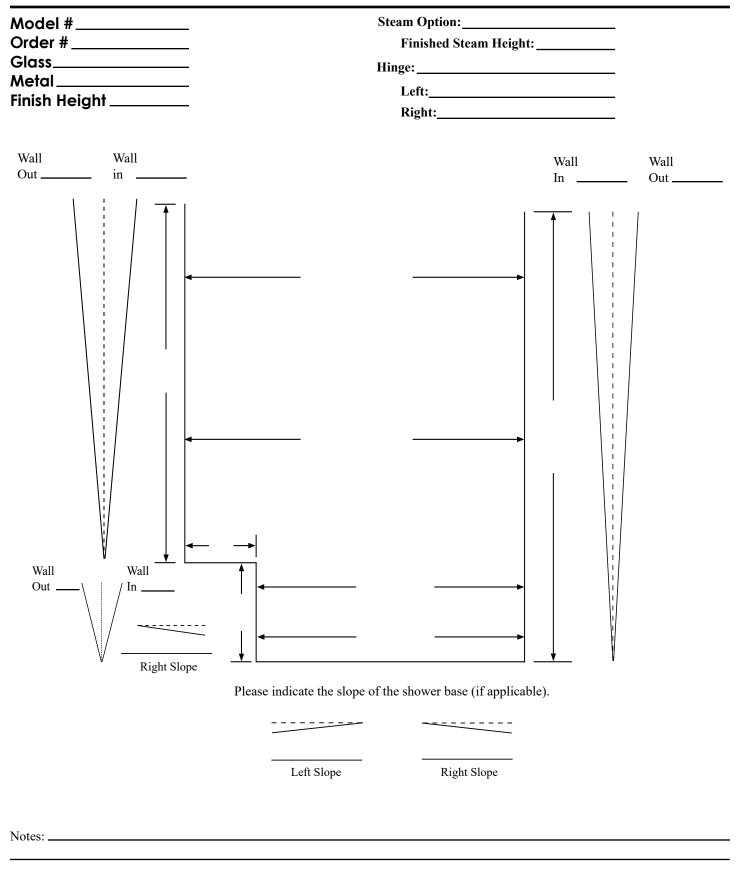




Door and Return Panel on Right Buttress

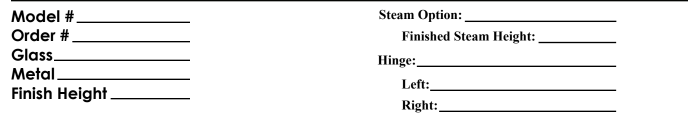


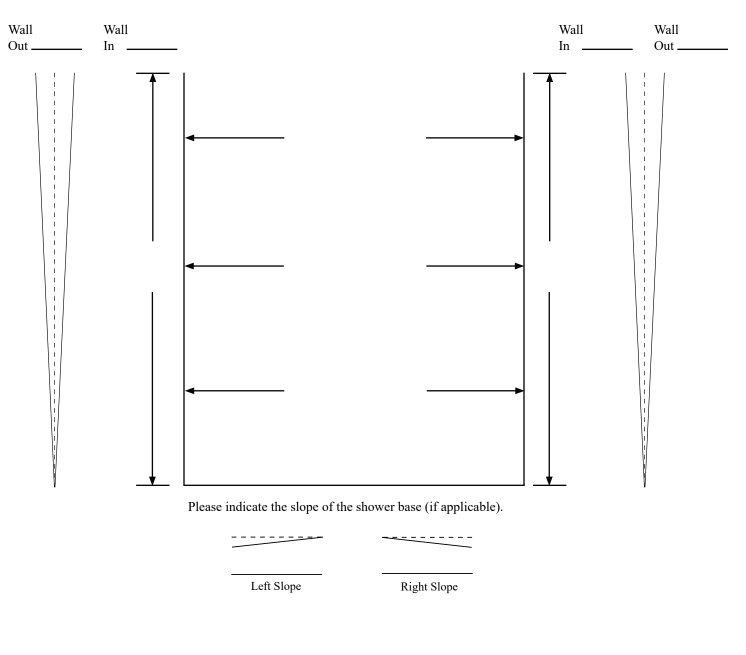
Door and Panel Inline with Right Notched Panel



Door and Panel Inline with Left Notched Panel

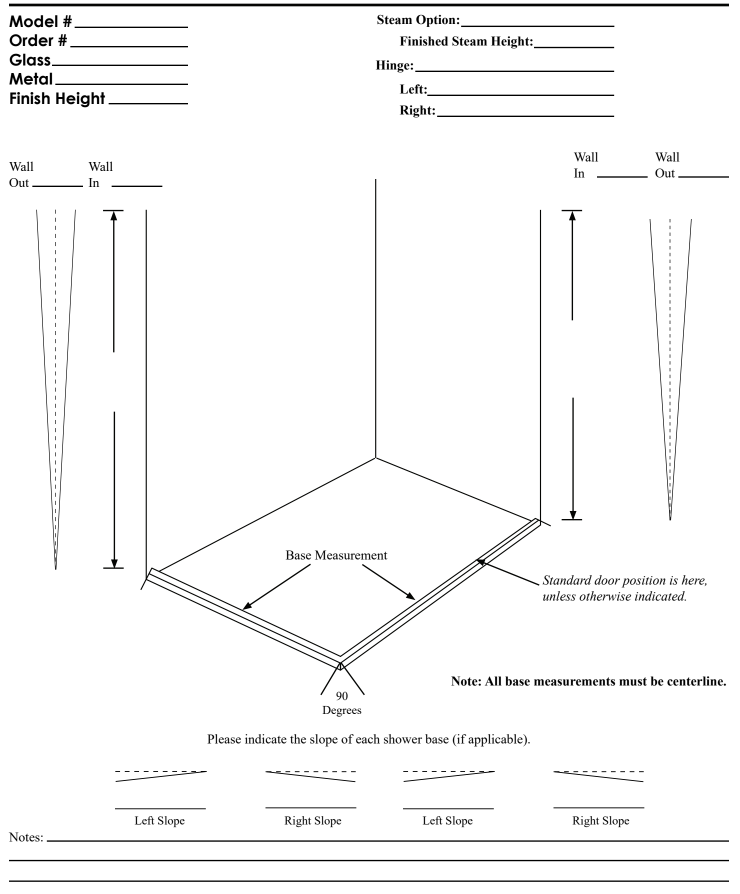
Door and Panel OR Panel/Door/Panel



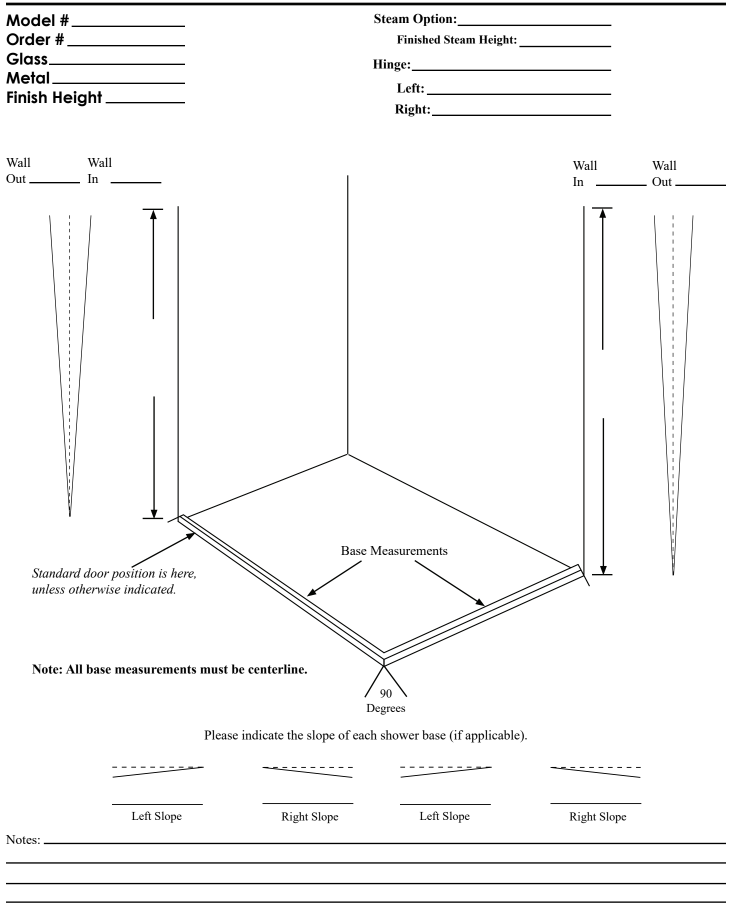


Notes: _____

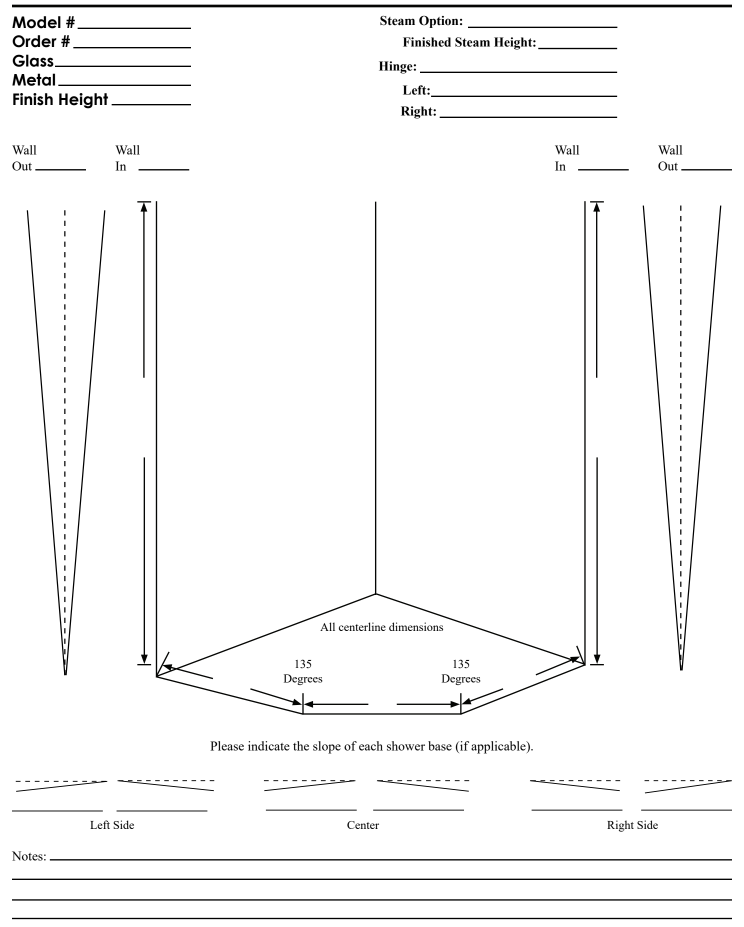
Door Inline Panel with Return Panel







Neo Angle



Draw or Design A Custom Tub or Shower

									$\left \right $