

FAB GLASS AND MIRROR

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Measuring Your Shower Enclosure

Properly measuring your shower enclosure is the most important step to guarantee your glass will fit your needs. Please review these measuring instructions before submitting a quote request / ordering an enclosure.

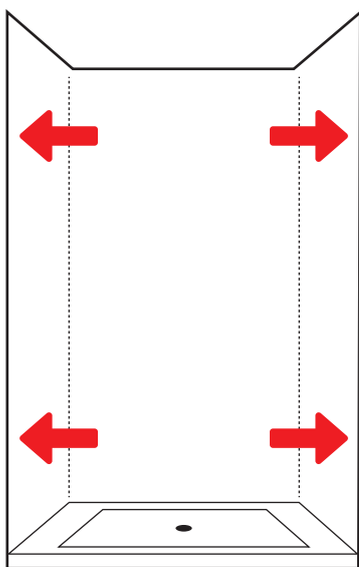
Measuring Tools

- Level
- Marking Tape
- Tape Measure
- Protractor
- Pencil

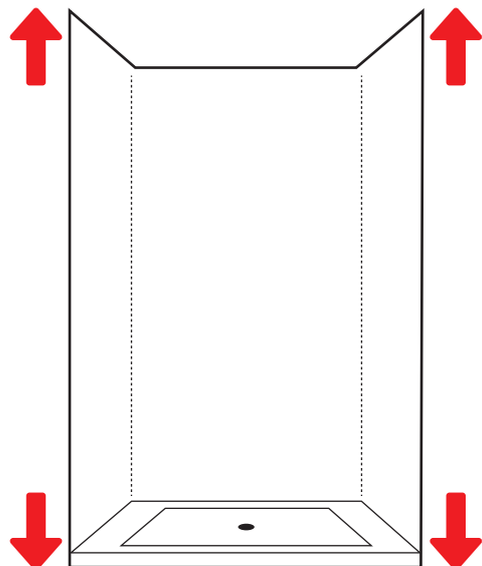
Measuring Guidelines

- Measurements must be done after all wall materials are installed.
- Measure your enclosure using centerline (middle of threshold) dimensions. We will make the necessary deductions for hardware allowance.
- Check all surfaces for out of plumb conditions. Remember to check walls and also top of your knee wall (if applicable).

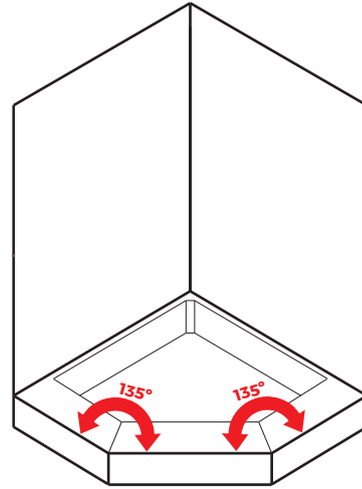
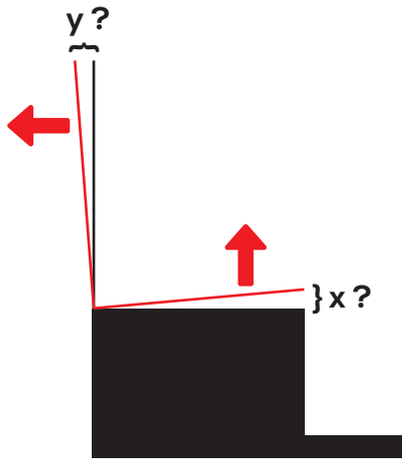
Follow the below instructions for accurate measurements.



Measure opening widths in at least 2 spots.



Measure your opening height, and choose the desired height for your enclosure.

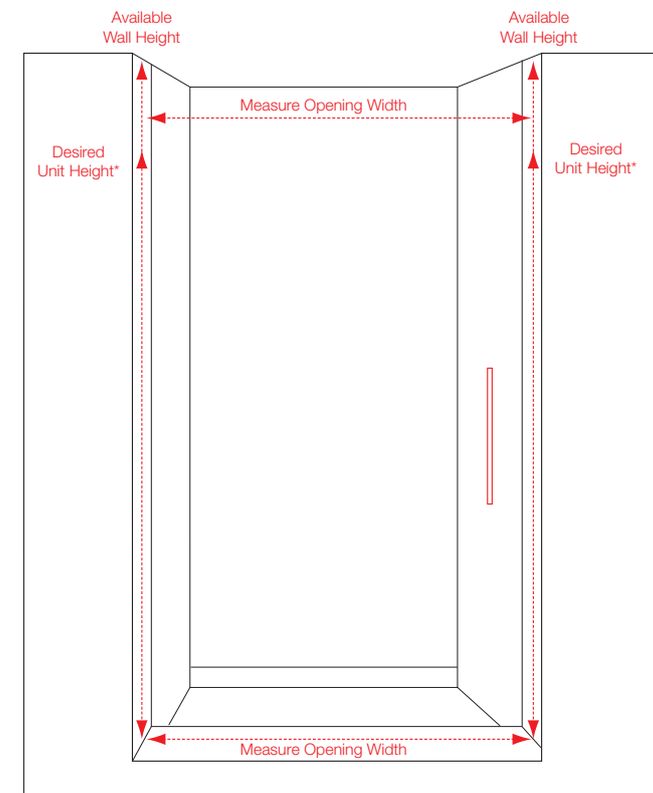


Check if there are out of plumb conditions on your walls and top of your knee wall. If there are out of plumb conditions, we will need the offset measurements.

Measure wall height and specify desired glass height. Measure opening width on top and bottom of your shower opening.

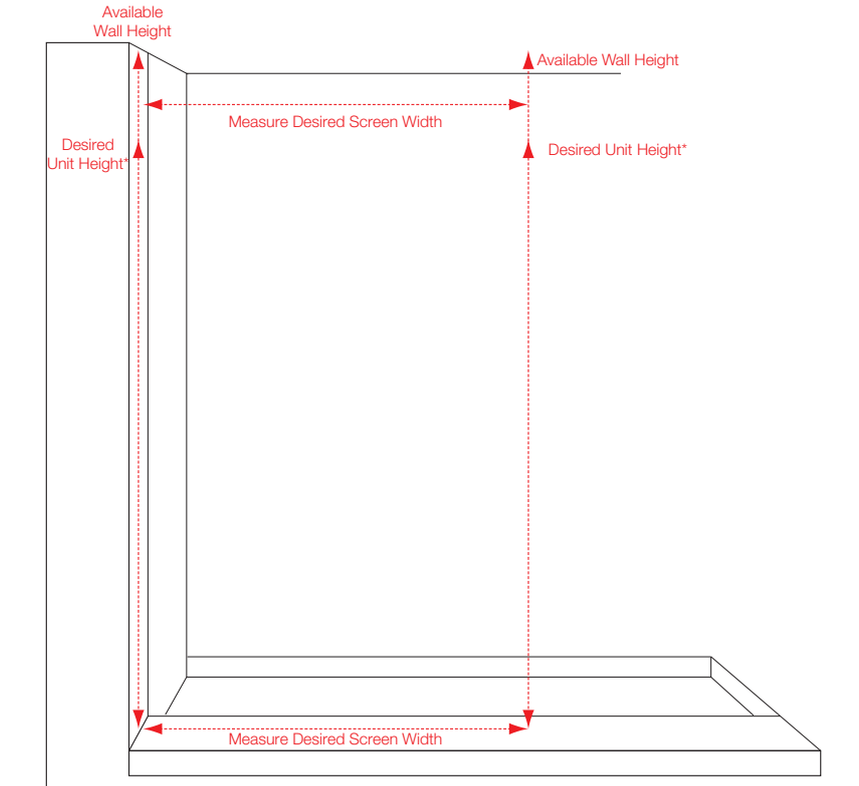
Note: Indicate on drawing where door and panel(s) are located and where showerhead is positioned. Also, please indicate any out of plumb/level conditions.

Single Glass Shower Doors



- Measure wall height and specify desired glass height.
- Measure opening width on top and bottom of your shower opening.

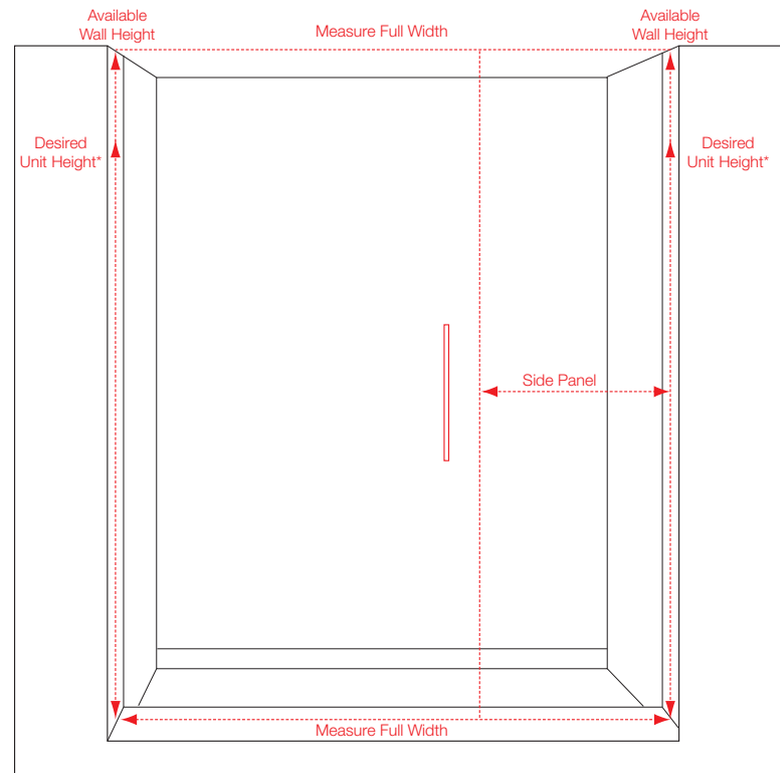
Fixed Shower Screen



- Measure your opening height, and the desired screen height.
- Cautiously check for out of plumb conditions on your wall.

Door & Panel Shower Doors

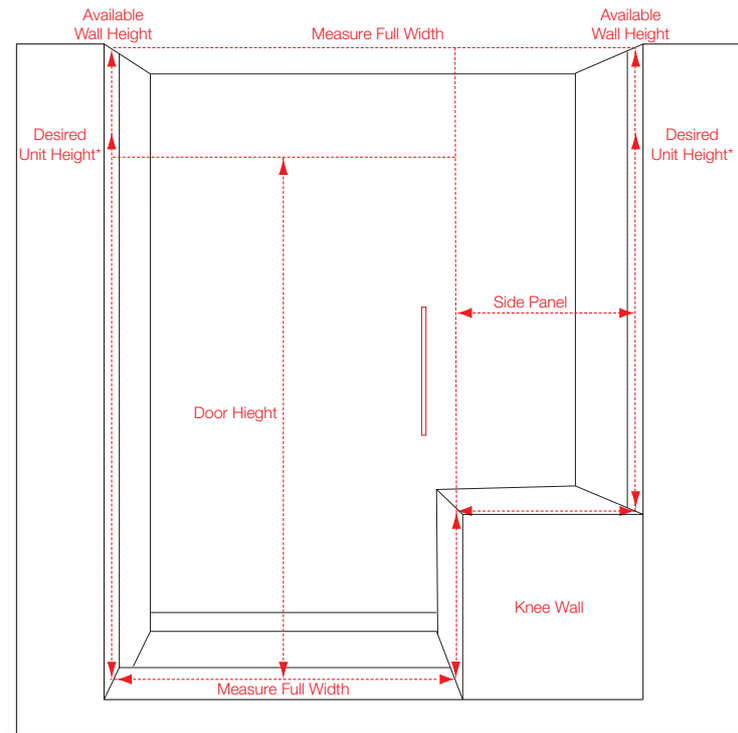
Example No: 1



- Decide if you want your enclosure to be floor to ceiling.
- If not floor to ceiling, please provide your height opening and the desired enclosure height.
- Check for out of plumb conditions on both side walls.

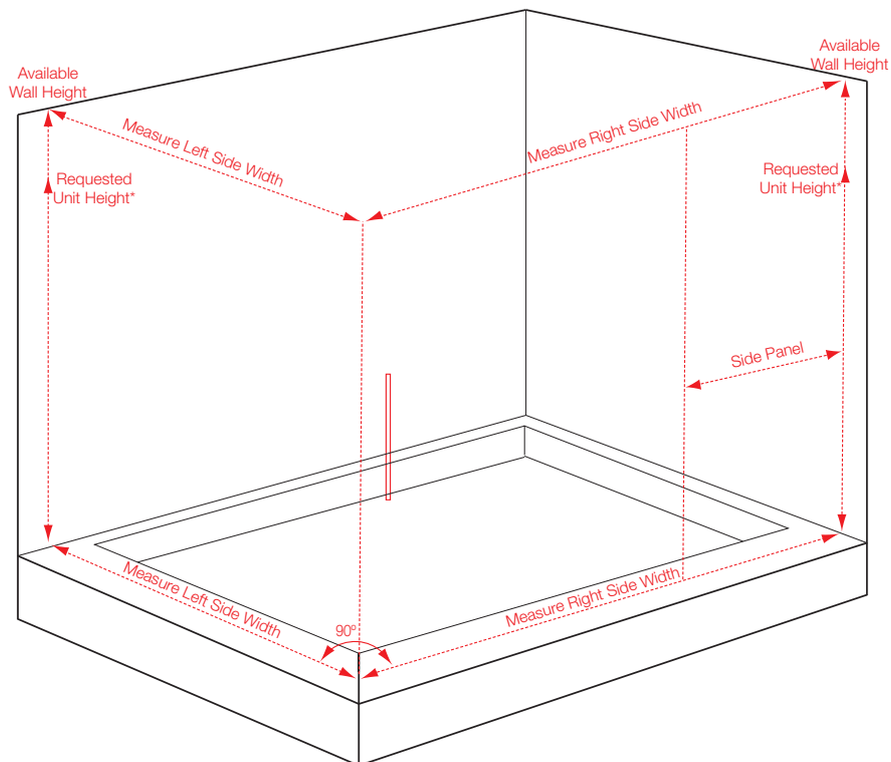
Door & Panel Shower Door

Example No: 2



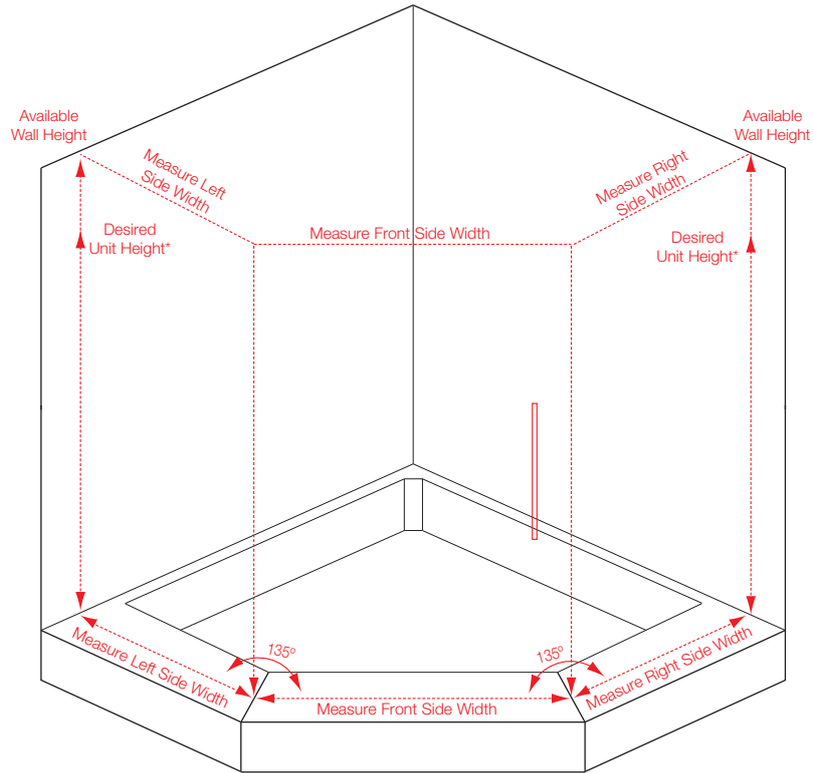
- Decide if you want your enclosure to be floor to ceiling.
- If not floor to ceiling, please provide your height opening and the desired enclosure height.
- Check for out of plumb conditions on both side walls, and also on top of your knee wall.

Corner Shower Door



- Decide if you want your enclosure to be floor to ceiling.
- If not floor to ceiling, please provide your height opening and the desired enclosure height.
- Check for out of plumb conditions on both side walls, and also on top of your knee wall (if applicable).
- Measure your wall angle. Corner showers are usually 90° degree standard. Please specify angle measurements in case angle is not standard.

Neo Angle Shower Door



- Decide if you want your enclosure to be floor to ceiling.
- If not floor to ceiling, please provide your height opening and the desired enclosure height.
- Check for out of plumb conditions on both side walls, and also on top of your knee wall (if applicable).
- Measure your wall angle. Neo Angle showers are usually 135 degree standard. Please specify angle measurements in case they are not standard.