

## How to Measure 90° Stall

## Scan QR to download this measuring form

Part #: MM.1002

## Follow these simple steps:





- 1 Mark **Centerline** of Unit on masking tape on with water based marker
- 2 Determine and Mark the Max Height at the top of the unit
- 3 Measure the wall to joint distance for the Left Base of unit
- 4 Measure the joint to wall distance at **Right Base** of unit 6(a-c) Determine if Threshold is Level or if it Drops from side to side. Place level at the joint to determine

7 (a-b) Left Wall: Determine if there is a gap between the wall and level at the top or bottom of the enclosure 7 (c-d) Right Wall: Determine if there is a gap between the wall and level at the top or bottom of the enclosure 8. Is the showerhead on the left wall of unit or on right wall, or both. If rain shower, put note in Comments

Record your measurements by the numbers. Include unit information as well, concerning model number, metal finish, glass type, etc. **Model Number:** #7a Wall Leans Left #8 Showerhead Right #7c Wall Leans Location **Metal Finish:** (or leave blank) (or leave blank) Glass Type: Handle or С С **Towel Bar Type:** е n е #2 Max Height е #1 Mark the Centerline Comments: n of Unit #7d Wall Gap #4c Threshold Drops (or leave blank) #7b Wall Gap (or leave blank) #4 Right Base (or leave blank) Centerline (dotted) #4a Threshold #4b Threshold #3 Left Base Drops 🔻 Drops \ (or leave blank (or leave blank)