



EZ ShowerBase Measuring Tool

This tool has 4 precise STEPS that assist in measuring to establish the exact center of the drain in the shower area.

STEP 1: Fits the inside diameter of the 2" drain pipe. This is used to measure from pipe to walls and to use in step 4.

STEP 2: Fits the drain base that is mounted to the sub-floor. This is used to measure from the drain center to the walls.

STEP 3: Fits the drain hole in the EZ ShowerBase from the top side of the base. This is used to transfer the measurements obtained in steps 1 or 2 to the EZ ShowerBase for edge trimmed by using the center point located on the measuring tool.

STEP 4: Fits the cut out diameter required in the subfloor to allow the drain base to be set properly. The tool fits into the 2" drain pipe in STEP 1 and a pencil is used to trace the circle for cutting.

This tool can be used to define the center point of the shower. If the center point is in a favorable location, the outside diameter of the measuring tool can be used to mark the rough opening needed for the drain.

