

SHOWER PAN INSTALLATION INSTRUCTIONS

BEFORE YOU BEGIN

We recommend consulting a professional if you are unfamiliar with installing plumbing fixtures. Signature Hardware accepts no liability for any damage to the faucet, plumbing, sink, counter top, or for personal injury during installation.

Observe all local plumbing and building codes.

Unpack and inspect the products for shipping damage. If any damage is found, contact our Customer Relations team at 1-866-855-2284.

GETTING STARTED

• Ensure that you have gathered all the required materials that are needed for the installation.

TOOLS AND MATERIALS:



Screws

(100% Neutral Cure)



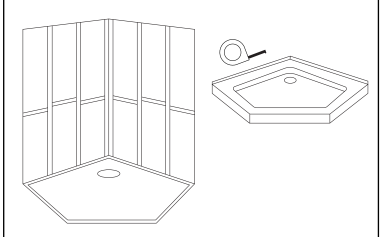
Marker



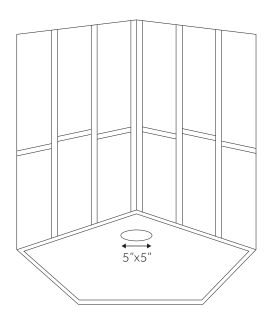
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INSTALLATION

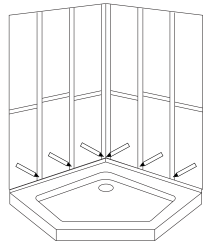
1. Measure the area, as well as the shower pan, to ensure fitment. Take into consideration any finished wall materials as well the shower door being installed, if applicable.



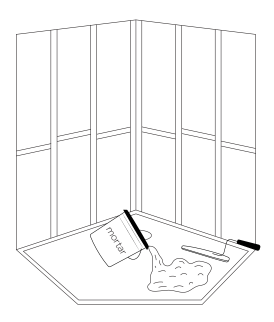
2. Complete the rough-in plumbing. A minimum 5"x5" opening should be prepared in the slab or sub floor for drain clearance. A 2" diameter waste pipe will be needed to make the drain connection.



3. Set the shower pan into the prepared alcove. Use a level to ensure that the pan is level for proper drainage. Use wooden shims where necessary. Mark the lip of the base and wall studs where each of them meet.



4. Remove the shower pan and prepare the setting. Spread mortar appropriately under the base of the pan, then set the pan back into position.

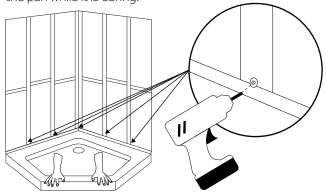




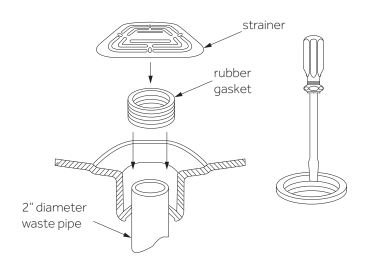
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5. While mortar is still wet, press the pan into place until the markings on the pan and wall studs realign. Use screws to clamp the lip of the pan to the studs, holding it in place. Do not drill through the pan.

Important: Let the mortar harden overnight before moving on. Do not stand or place heavy objects on the pan while it is curing.



6. Install the drain assembly. Connect the drain assembly to the waste pipe using the rubber gasket that is provided. Use a screwdriver to press the gasket into place, ensuring that it is fully seated. Snap the strainer into the pan.



7. Proceed to the installation of any framing and shower system rough-in. If using drywall for shower walls, be sure to waterproof the surface. If tiling the walls, use a waterproof adhesive for installation.

Note: Refer to the drawing below for proper installation order.

