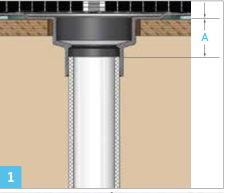
PROVA DRAIN®











1. Measure and dry fit PROVA PAN®/PROVA PAN-MULTI® and PROVA DRAIN® to the shower substrate area, which may be concrete or plywood. For plywood substrates, use the existing drain hole in the pan assembly to mark the drain location on the substrate, and then drill a pilot hole and cut out the substrate along the marked area. If a drain hole already exists, center the hole in the pan assembly over the one in the substrate. Cut the pan to fit as required. The drainpipe height below the top of the concrete or plywood substrate must be between 1-1/8" and 1-3/8" (29 mm and 35 mm) for PROVA PAN® and between 1-5/8" and 1-7/8" (41 mm and 48 mm) for PROVA PAN-MULTI® (see measurement A). If the drainpipe in the shower area is not 2" (51 mm) in diameter—it may be 1-1/2" (38 mm), for example—use a collar or adaptor to reduce the size of the connection between PROVA DRAIN® and the drainpipe.

- 2. Install PROVA PAN®/PROVA PAN-MULTI® according to their included installation instructions. Install PROVA DRAIN® flush with the pan by using the appropriate adhesive to glue the drain to the drainpipe, and use a 1/4" x 3/8" (6 mm x 10 mm) or 3/8" x 3/8" (10 mm x 10 mm) square-notch trowel and premium polymer-modified thinset mortar to adhere the drain to the pan.
- 3. Twist PROVA DRAIN® just enough to ensure full contact is made between the drain and drainpipe. Excess mortar will squeeze out of the triangular perforations along the body of PROVA DRAIN®.
- NOTE: The body of PROVA DRAIN® comes with pre-formed countersunk holes to accommodate screws that may be used to secure the drain, if necessary, while the mortar sets. The screws will also help secure the drain if a plumber is scheduled to hook up the drain from underneath at a
- 4. Use the PROVA-MAT PAN LINER® included with PROVA PAN®/PROVA PAN-MULTI® to cover and waterproof the top of the pan and drain.
- 5. Fasten the base of the PROVA DRAIN GRATE® to the PROVA DRAIN GRATE HOUSING® (do not overtighten the screws provided). Thread the ring of the PROVA DRAIN GRATE HOUSING® to the bottom of the collar. The PROVA DRAIN GRATE HOUSING® can be moved laterally up to 1/4" to help save on additional cuts to tile that is installed against the shower walls. After choosing the lateral position of the PROVA DRAIN GRATE HOUSING®, use premium polymer-modified thinset mortar to adhere it to the top of the body of PROVA DRAIN®. Dry fit the tile for the system, and turn the collar to raise the base of the PROVA DRAIN GRATE® by up to 1". Ensure the base of the PROVA DRAIN GRATE® is slightly higher than the dry-fitted tile (a 1-2 mm height differential is suitable). When the tile is mortared in place, they must be the same height as the base of PROVA DRAIN GRATE®
- 6. Use premium polymer-modified thinset mortar to install tile on the shower floor. When mortar is spread around the drain area, be sure to force it up under the base of PROVA DRAIN GRATE® so that it is fully supported. Once all tiling and grouting is complete, use the remaining two screw holes to fasten the PROVA DRAIN GRATE® to the drain assembly (do not overtighten the screws provided).

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