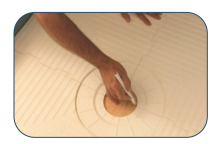


## **INSTALLATION SUMMARY**

Prior to installation, ensure that the substrate is **clean**, **dry**, **flat**, and **structurally sound**. These instructions are for use with PROVA BOARD® PLUS.



Step 1: MARK AND CUT DRAINAGE HOLE

Measure and dry fit the PROVA PAN® and PROVA DRAIN® to the substrate.

Use the existing drain hole between the PROVA PAN® panels to mark the drain location on the substrate and cut it to size.

Note: If a drain hole already exists in the substrate, center the hole in the PROVA PAN® over the existing drain hole and cut the panels to fit as required.



Step 2: ADHERE PROVA PAN® TO SUBSTRATE

Apply modified thinset to the substrate and underside of the PROVA PAN® using a 1/4" x 3/8" and up to 3/8" x 3/8" square-notch trowel.

Press one PROVA PAN® panel into the substrate at a time, lifting up the first panel to ensure the complete transfer of modified thinset to its underside.



Step 3: INSTALL PROVA DRAIN®

Spread modified thinset over the recessed drain area on the PROVA PAN® using a 1/4" x 3/8" square-notched trowel.

Apply glue to the inside of the PROVA DRAIN® pipe connector and the outside of the drain pipe connection before setting the drain flush against the PROVA PAN®. Twist the drain slightly to ensure full contact between the drain and drain pipe.



## Step 4: WATERPROOF WITH PROVA-MAT PAN LINER

Pre-cut and dry fit the PROVA-MAT PAN LINER® to the dimensions of the PROVA PAN® surface, including the top of the PROVA DRAIN®. Apply modified thinset to the surface using a 1/4" x 3/16" V-notch trowel. Press the pan liner into place.

Apply pressure on the PROVA-MAT PAN LINER® using the flat side of the trowel while moving in a diagonal direction to eliminate all air pockets. Pull up one corner of the liner to ensure the complete transfer of thinset.

Allow the modified thinset to cure for at least 24 hours.