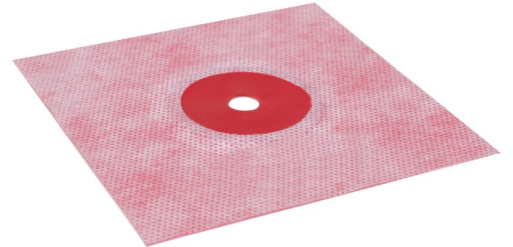


PROVA PIPE SEAL®



Installation Summary

Prior to installation, ensure that the substrate is **clean, dry, flat,** and **structurally sound**. PROVA PIPE SEAL® should be installed at the same time as PROVA CORNER® and PROVA JOINT®, as per the installation instructions for PROVA-MAT®. Suitable substrates for PROVA PIPE SEAL® include plywood (EGP), drywall, backer board, and cement slab.



Step 1: Apply Thinset to Installation Area

Apply modified thinset to a 5"-6" area along the circumference of the pipe using a 1/4" x 3/16" V-notch trowel.

Step 2: Adhere PROVA PIPE SEAL® to Substrate

Slide the opening of the PROVA PIPE SEAL® over the pipe and press the fabric into the thinset. Use the flat side of the trowel while moving in a diagonal direction to eliminate all air pockets and remove excess thinset.

Step 3: Overlap With PROVA-MAT®

Overlap the PROVA PIPE SEAL® with a minimum of 2" PROVA-MAT® membrane when waterproofing adjacent substrates. Trowel modified thinset over the pipe seal to adhere PROVA-MAT® sections to the PROVA PIPE SEAL®.