

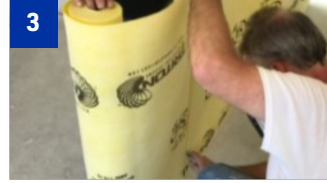
## WATERPROOF MEMBRANE INSTALLATION GUIDE



The substrate must be clean, even, and load-bearing. Use a damp sponge to clean the substrate



Drywall substrates require a coat of primer



Pre-cut the Waterproof Membrane to size, including hole cuts for plumbing penetrations



Use recommended mortar for substrate with maximum water, per mortar manufacturer's instructions



Skim coat wall where the first Waterproof Membrane sheet will go, then use a 1/8" (3mm) square notch trowel to apply mortar bed



Align the Waterproof Membrane and embed it into the mortar



Use float and broad knife, working center outward, to remove any air pockets and ensure good contact



Periodically check for 100% coverage



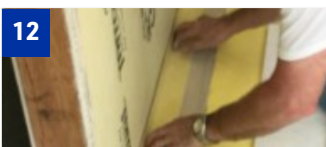
Repeat steps 5-8 for each remaining Waterproof Membrane sheet, ensuring any seams have a minimum 2" (50mm) overlap



Use the same trowel and mortar method to apply pre-formed collars at any plumbing exposures



Triton Waterproof Benches, Niches, and Curbs must be protected appropriately with Triton Inside and Outside Corners and Triton Seam Tape



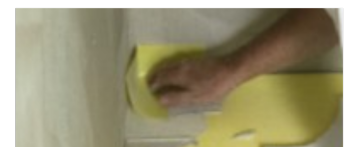
SEAM



OUTSIDE



INSIDE



ON TOP / UNDERNEATH

Using the same mortar and techniques used for the installation of Triton Waterproof Membrane, install all appropriate Triton Watertight System accessories – Seam Tape, Inside Corners, Outside Corners, Pipe Collars, Mixing Valve Flanges, Niches, Benches, and Curbs. Only Triton Watertight System accessories may be used. Apply Triton Seam Tape over any Triton Waterproof Membrane seams where 2" (50mm) of overlap is not achieved, and at all places where Triton Waterproof Benches, Niches, and/or Curbs meet Triton Waterproof Membrane.