



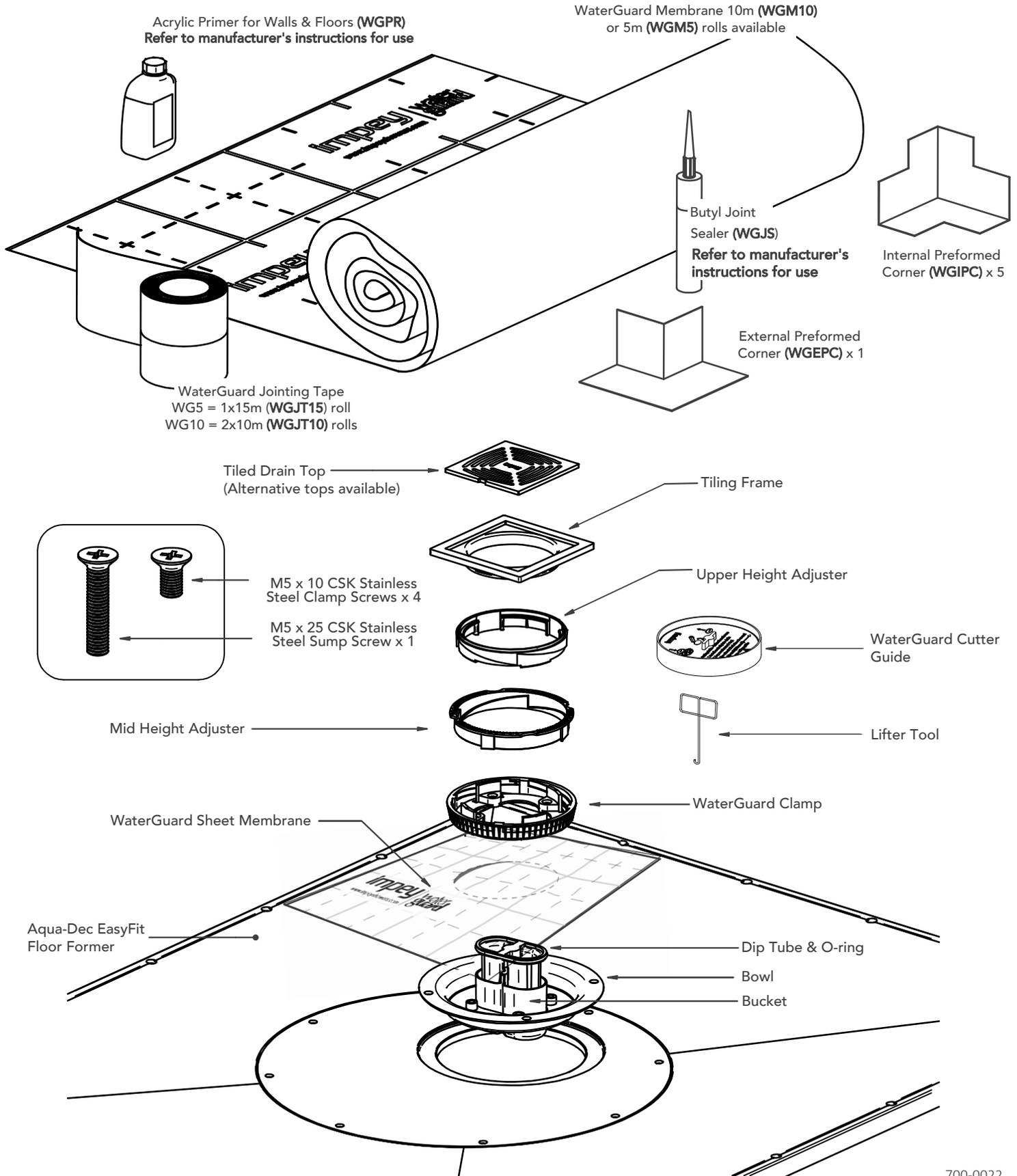
LIFETIME GUARANTEE
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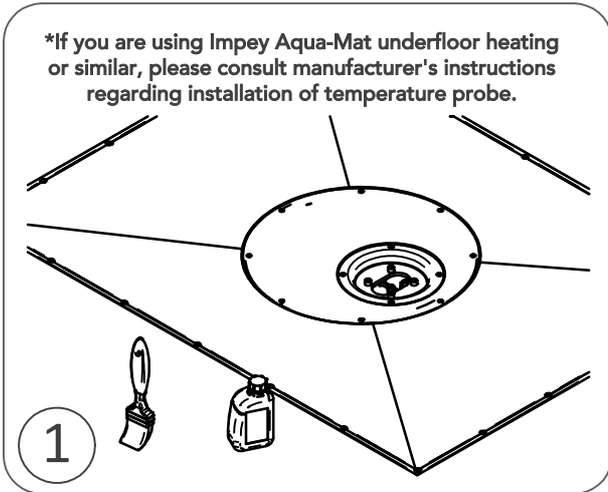
INSTALLATION VIDEO GUIDE
SCAN BELOW TO WATCH



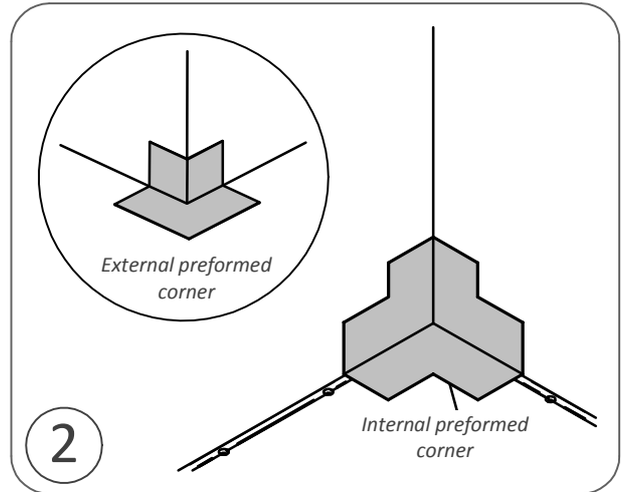
Installation Guide WaterGuard Membrane WG5/WG10



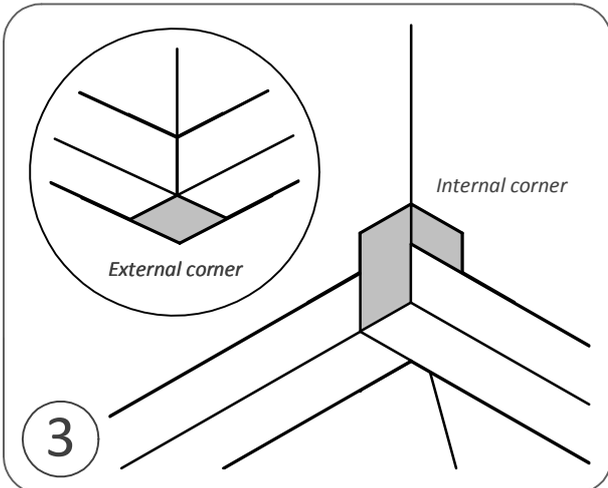
NOTE; Diagram shows Pattern drain assembly, alternative drain assemblies are available



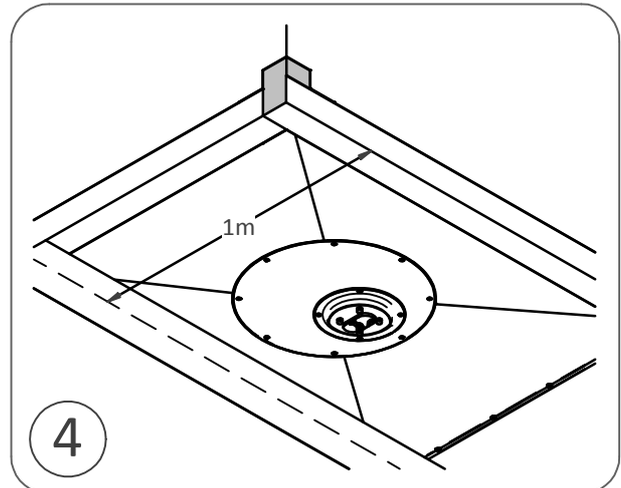
Ensure the surface is clean, dry, free from dust, grease, oil etc. All indentations should be filled and any protrusions struck off. Oily or greasy surfaces should be cleaned with a suitable cleaner, thoroughly rinsed then allowed to dry. Apply the primer to all porous surfaces.



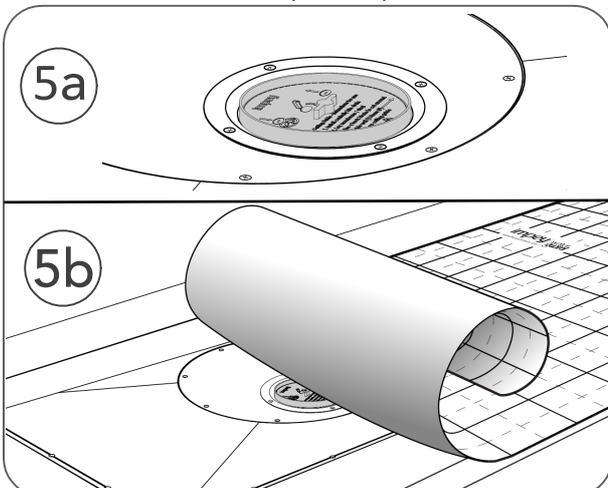
When primer is fully dry begin tanking the wetroom. Apply the internal or external preformed corner to wall to wall and wall to floor interfaces.



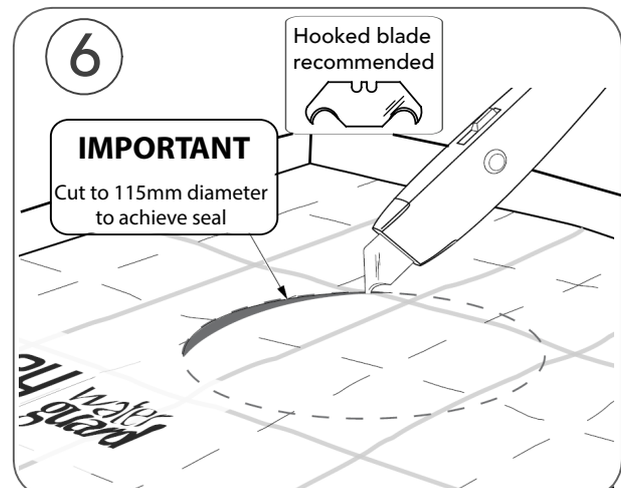
Using the 150mm jointing tape, line all the corners and wall/floor junctions so that the tape overlaps 75mm at the wall and 75mm onto the floor. Release the backing paper and smooth down by hand, ensuring the jointing tape overlaps at all junctions.



Measure 1m (the width of the sheet of WaterGuard Membrane) and mark a guide line for the jointing tape. Removing the release paper set the tape down so that the guide line runs along the centre of the tape, ensuring an overlap with all junctions.

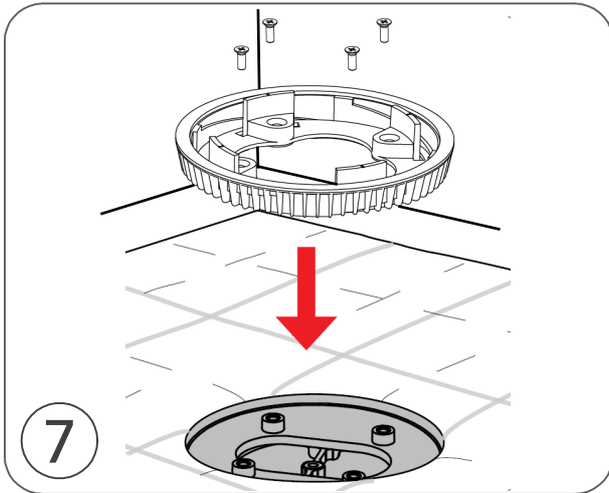


Fully locate the WaterGuard cutter guide into the bowl top (a). Measure and cut required length of WaterGuard Membrane. Remove the release paper and carefully set into position - pressing firmly onto the jointing tape (b). Ensure there are no air bubbles. Repeat steps 4 and 5 until the floor is covered.

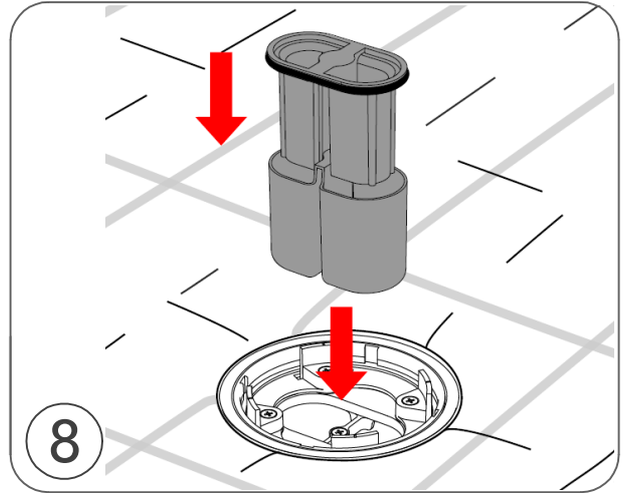


With the WaterGuard membrane lying on top of the drain and over the cutter guide, use a hooked blade to cut around the inside wall of the cutter guide. Ensure the cut is concentric with drain and $\text{Ø}115\text{mm}$ in diameter. Remove the cutter guide, by easing through the hole in the membrane, taking care not to rip or damage the membrane. Press the edges into the dished area of the floor drain bowl.

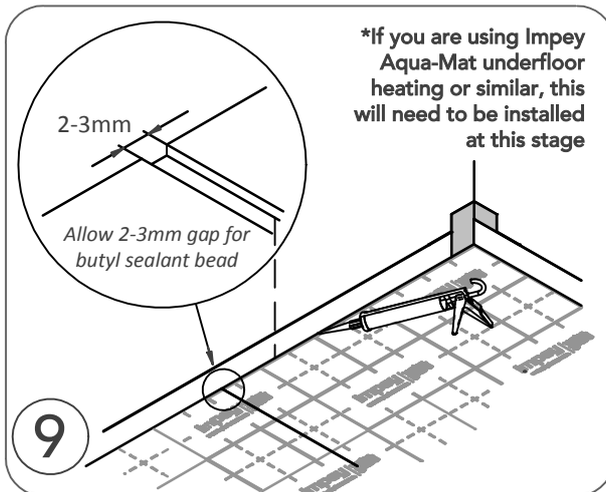
Installation Guide WaterGuard Membrane



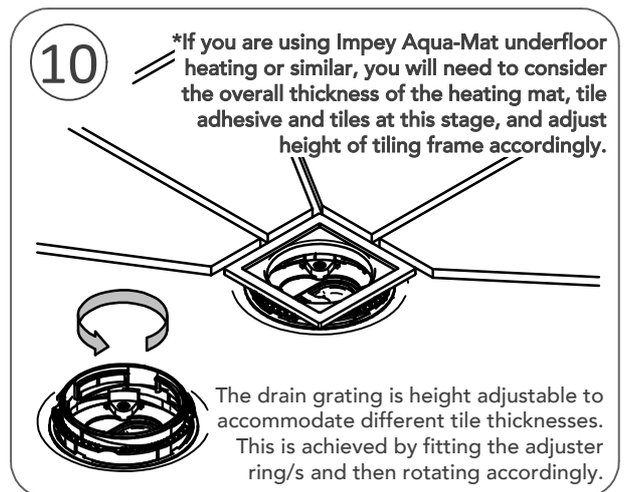
The WaterGuard clamp can now be gently pressed into place. Ensure the WaterGuard clamp is aligned with the screw bosses on the bowl and gradually ease the WaterGuard clamp into place until fully down. Then tighten the four clamp screws by hand. **DO NOT USE POWER TOOLS.**



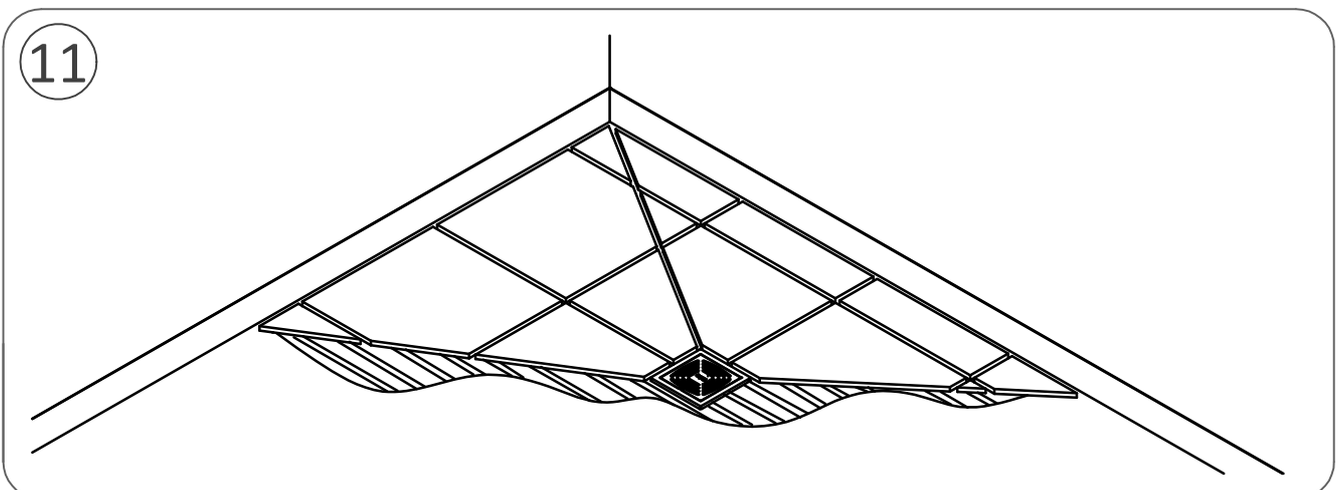
Firmly press the dip tube into the bucket, ensuring the black o-ring on the dip tube is in the correct position. Once assembled together push the bucket and dip tube into the drain, pressing it down firmly into the drain recess.



Using an applicator gun, apply sealant at all wall to wall and wall to floor interfaces, pipe entries, etc. **Allow the sealant to cure before applying tile adhesive.**



Ensure the top edge of the grating matches the finished height of your tiles -including adhesive, then glue the rings in place with ABS suitable solvent cement.



The installation of Aqua-Dec EasyFit is now finished. **There is no need to apply primer to the surface of the WaterGuard.** Apply tiles to the whole area. If you are using large format tiles, they must be cut diagonally to follow the falls in the Dec, e.g. from the corners of the tiling frame to the corners of the Dec. In all cases the tiles must be laid to follow the falls/gradient of the Aqua-Dec EasyFit. **NOTE; DO NOT use ready mix tile adhesive to adhere the tiles to the WaterGuard membrane.**

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