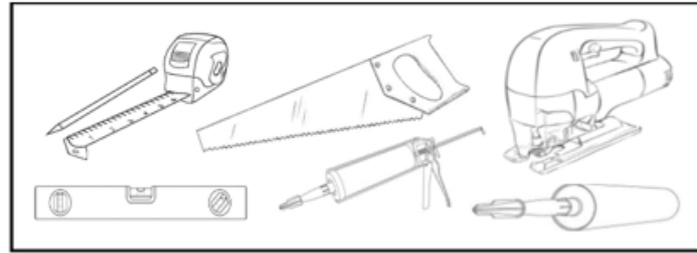




**Tools required:**

- Tape Measure
- Pencil
- Spirit Level
- Fine-toothed saw
- Electric jig-saw (for cut-outs)
- Spirit Level
- Skeleton Gun
- Strong waterproof solvent-free grab adhesive
- Clear Silicone Sealant



1. Decide on the preferred orientation of the panels. The panels can be installed horizontally, vertically or diagonally dependant on the finished design preference required. Prepare the installation area by ensuring that the base surface is free of all nails, screws and any other pre-existing fixing, any holes are filled and sanded to a smooth finish and the surface is clean and clear of any dirt and debris. For uneven walls it is recommended that a wooden batten frame is installed to provide a flat, stable surface for the panels.

2. Measure your shower area and mark all PVC panels on the reverse (non-decorative) side using a pencil and straight edge. Measure twice to prevent errors and waste. Measure and cut all trims – internal corner trims, external corner trims and any edge trims required, to the required length using a fine-toothed saw. Cut the panels to size: using a fine-toothed hand saw cut with the decorative side facing up to avoid chipping; using a jigsaw or circular saw cut with the decorative face down to avoid shipping.

3. Fit the internal corner trim: Apply a generous bead of silicone sealant to the recess of the internal corner trim and a suitable adhesive to the PVC panels back. Place in position and press firmly. Apply masking tape to hold in place whilst adhesive sets. Apply adhesive: Use a caulking gun, apply a solvent-free adhesive to the back of the first panel using a wavy or grid line to ensure even coverage.

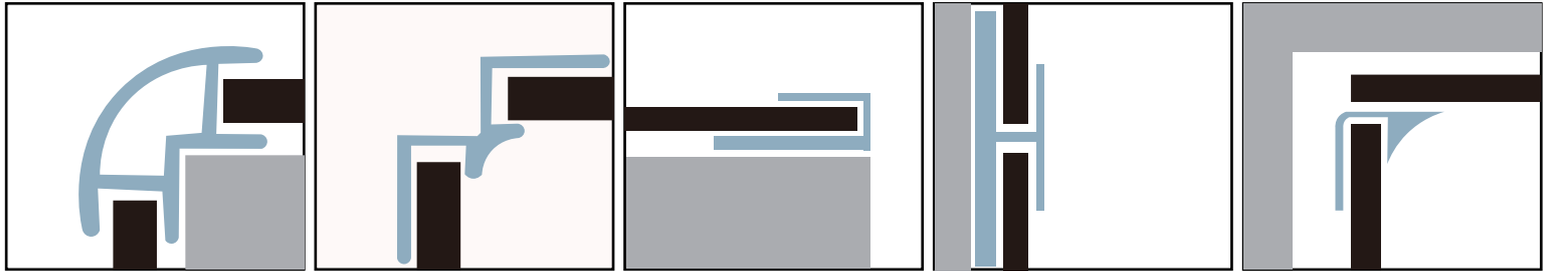
4. Measure and mark the hole's position carefully on the PVC panel. Drill a pilot hole at the corner of the planned cut. For circular pipe holes used a fine-toothed hole saw. Finish the cut with a jigsaw ensuring the cut is made just inside the marked line.

5. Apply finishing trims: Once all main panels are installed, apply a bead of sealant to the inside of the trim and fit them to any exposed edges as needed. Sealing and finishing: Seal all joints and edges using a quality, mould-resistant silicone sealant. Apply a continuous bead along all panel joints, edges and where the panels meet the shower tray or bath. Smooth the sealant using a finishing tool or wet fingers for a clean, professional finish. Finally, wipe away any excess adhesive or sealant with a clean, damp cloth. Cure Time: Allow the adhesive and sealant to fully cure for 24-48 hours before exposing the panels to water (check product manufacturers' recommendations for curing time)

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■ **Accessory Schematic Diagram**



EXTERNAL  
CORNER

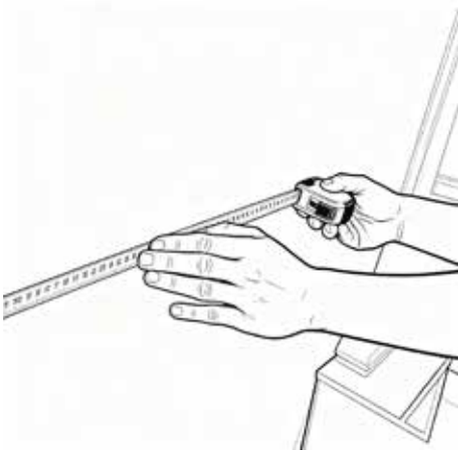
INTERNAL  
CORNER

End Cap

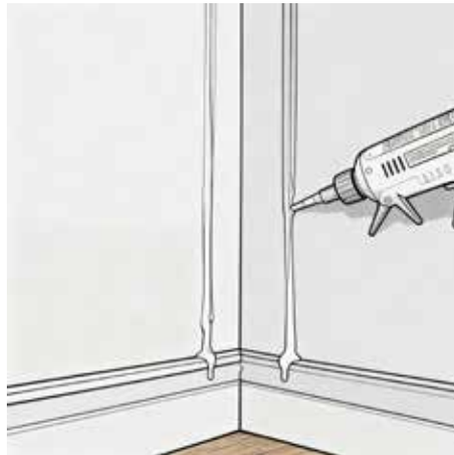
Decorative H Joint  
OPTIONAL

Coving

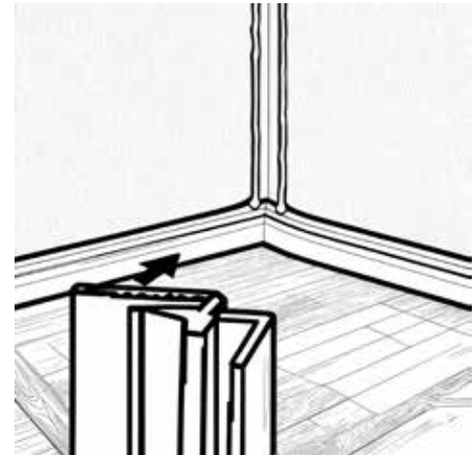
■ **Installation Scenario**



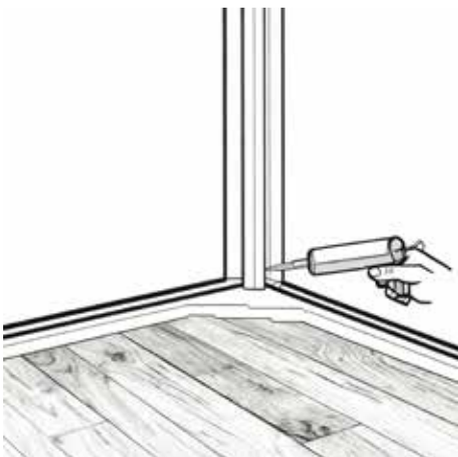
Ensure the wall surface is clean and flat, measure the width of the wall surface, and prepare for subsequent work



Pipe a fine bead of good quality silicone sealant along the edge of the substrate/ batten



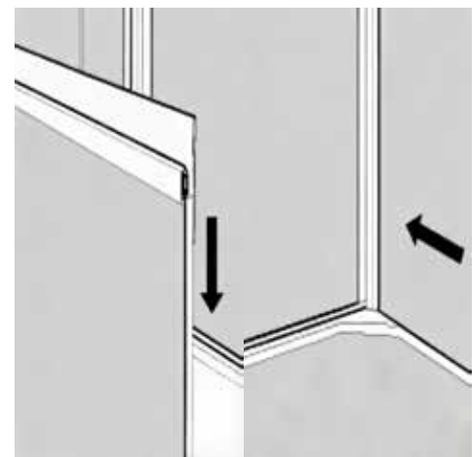
Place the required profile need over the silicone to the wall/batten ensure the profile is fully backed up against the wall. Carefully wipe away any excess silicone with a damp cloth.



Once the profile is securely mounted to the wall/batten, pipe another bead of silicone along the inside of the profile.



Apply silicone sealant to the channel of the second profile.



Carefully insert the second profile along the edge of the second profile. Apply the mounting panel adhesive to the rear of the panel and profile. Carefully insert the panel into the first profile. Wipe any excess silicone with a damp cloth