

TextureFoam Installation Instructions

About TextureFoam Panels

TextureFoam is a high-density design and construction panel with more than 40 designs delivered around the globe.

TextureFoam leads the industry in creating high-impact panels with extraordinarily realistic dimensional textured surfaces appropriate for indoor or outdoor use.

TextureFoam panels do not absorb moisture and will not warp, rot or crack. The following instruction guidelines will help provide the best installation results for your next project.

We strongly recommend the use of construction adhesive and screws in every joint.

All joints should be butt joints on straight runs and mitred joints on corners.

TextureFoam panels may require additional shimmering and trimming for alignment. Finish seams with colour treated caulk.

Recommended Adhesive.

We recommend and stock PL premium Polyurethane Adhesive construction adhesive. (Rated for use on urethane).

Tools You'll Need

TextureFoam products are easily installed using tools found in almost everyone's toolbox. To complete a wall, we recommend using:



1. Drywall screws
2. TextureFoam construction adhesive
3. Screwdriver (battery operated/electric preferred)
4. Sandpaper or sanding block
5. Caulking gun
6. TextureFoam colour-matched caulk
7. **Optional:** hacksaw or for custom cutting... jigsaw, band saw.

How to cover a wall using TextureFoam INTERLOCK PANELS

Start by creating a loose fit by joining pieces on the floor. Check the fit and sand the edges if needed. Use a hacksaw blade if you need to cut to accommodate wall obstructions and sand the edges to smooth. For best results, double-check the fit again. Then apply glue to the backs of the panels and screw into wall using drywall screws. Fit the next panel and glue and screw in place. Repeat until the row is complete. To begin the next row, offset the next row by ½ sheet to provide a more seamless effect. For a final finish, use TextureFoam colour-matched caulk to fill all screw holes and any gaps-even wide gaps. Smooth the caulk and wipe away any excess (a wet rag works well) and finish the seams of the wall to complete the project.



How to mitre a corner using TextureFoam panels.

First, set a table saw blade to a 45-degree angle. Then, cut mitre to the edge of a row of bricks. Next, take the remaining piece and rotate it 180 degrees to cut of the width of a ½ brick. Check the two pieces for final fit. Then take the first piece and apply and spread glue to the back of the panel. Fit the glued piece to the wall and screw it to the wall using dry wall screws. Fit the second piece and then glue and screw in place. Gently roll edges into each other with a hard rounded object. For a final finish, use TextureFoam colour-matched caulk to fill all screw holes and any gaps. Smooth the caulk and wipe away any excess (a wet rag works well) and finish the seams of the wall to complete the project.

