

3D Wall Installation Instructions

Please read carefully to ensure appropriate use of product

Preparation of items and tools required:

Contact Cement or Power Grip Liquid Primer/Sealer/Paint

Utility Knife Painting Supplies

Joint Compound Leveler

Ruler High Grit Sandpaper

Step 1: Ensure that your surface that you are installing the panels on has a relatively smooth surface. Clean the area to ensure no debris that may cause the panels to be uneven. Repair and patch area of major damage prior to installing panels.

Step 2: Plan your design thoroughly and precisely before applying the first panel. Determine your placement by drawing a grid on the wall to aid your decision weather it will be wall to wall or a floating design with finished boarders. Ensure to measure and mark vertically and vertically and use a carpenter's square for assistance.

Step 3: Once you have decided the placement of the panels, Ensure the panels are straight as possible and apply the recommended adhesives above evenly on the back of the panel. Let the adhesive set on the panel. While setting, apply adhesive on the wall. Apply the panels to the associated marked area starting from the top corner. During transition to the next panel, ensure to minimize the distance between each tile to minimize the seams. Continue for the rest of the panels. Use pins and or apply pressure on the four corners and edges of each panel.

Step 4: If cutting is required on some panels and designs, use a standard utility knife. Use sandpaper to lightly sand the cut edgings for a smooth finished surface.

Step 5: Address seams prior to painting and after priming by using paintable caulk or joint compound. Sand the seams slightly if needed and lightly brush away debris with light damp cloth. Minimize wiping on unprimed tiles as they will absorb excessive water causing panels to warp.

Step 6: Upon filling the seams, apply a primer/sealer. Let it set and dry to the appreciate recommended time according to your product brand. Remove away debris for a smooth surface and prepare for painting.

Step 7: Final Step! These panels are now ready for painting. You may decide on the paint type and brand based on your primer to maximize color results. The panels can be sprayed, brushed or rolled depending on your preference. Apply the recommended coats to optimize the finished product based on your desired finish and outlook!