

Conform Wall Graphic decals easily apply directly to an infinite variety of surfaces including sealed and unsealed concrete, stucco, brick, tile, marble, or most any other masonry wall surface. This product gives the illusion of the graphic painted onto the textured surface.

SURFACE PREPARATION

The surface must be cleaned and thoroughly dried for proper performance. Usually thorough sweeping is sufficient, but if the surface is oily, it may need to be power washed with a commercial degreaser. VOC coatings or residue, clean iwth a mixture of 50/50 isopropyl alchol and water then wipe with a clean cloth. Avoid applying over loose or caked dirt, gravel, oily residues, flaking paint or other foreign substances that will interfere with proper bonding.

STANDARD APPLICATION

Recommended surface temperature should be 32 degrees Fahrenheit or higher. Peel off the backing paper (release liner) from the pressure sensitive adhesive. Lay down flat on the selected location. Smooth by hand from the center to outer edge, be sure all edges lay flat then firmly press down or use any type of roller to compress to the surface. Make sure all edges are completely adhered. Large scale graphics should be tiled edge to edge with no overlapping.

ROUTINE MAINTENANCE

Clean Conform Wall Graphic with water and if needed sweep with a broom; avoid harsh cleaning chemicals to extend the product life. Can withstand limited power washing, do not use intense or close-up power washing may cause the edges to come loose or damage the graphics.

REMOVAL

Generally easy to remove on wall applications; rough or excessive textured surfaces may increase the difficulty in removal. Simply peel off at an angle less than 45 degrees for best result; typically leaves no residue. Use power washer at a low angle to remove well-worn graphics. Severely worn-in graphics on rough textured surfaces may require a combination of scrubbing with wire bristle brush and rinsing from hose or power washing. If there is adhesive residue; remove with cleaning solvents or mineral spirits. Green Credentials: contains no PVC or hazardous ingredients; dispose with aluminum recycling.