

Surface Information

Surface temperature range for application should be 45 degrees F and above.

Step 1: Preparing Surface

Surface must be clean and free of dirt, grease and wax. Use glass cleaner and a dry cloth to remove dirt and grease. Newly painted surfaces must be cured at least 36 hours. Pressure sensitive graphics will not adhere to porous surfaces such as concrete, unpainted wood or wallboard. Painted surface must be oil based or cured polyurethane, as latex paints may cause adhesion problems.

Step 2: Positioning Graphics

With a pencil, draw horizontal and vertical guidelines in the area you wish to apply your graphic.

Step 3: Remove Graphics from Liner

Turn graphic face down on a surface that is clean and free of dirt. With the graphic face down, carefully peel the wax liner away.

Step 4: Apply Graphics

Place the taped graphic on the prepared guidelines, and firmly squeegee the graphic to force air and bubbles out. Start in the center and work your way out. It's very important to provide firm, even pressure. Avoid bubbles and wrinkles by squeegeeing small areas at a time with a firm overlapping stroke.

Step 5: Remove Premask Tape

After the graphic has been applied, remove the premask tape by peeling it back slowly at a 180 degree angle to the surface.

Step 6: The Finished Product

If you should have an air bubble in your finished graphic, simply puncture it with a pin and lightly squeegee to remove the air.

Storing Graphics:

If you are not planning to apply your graphics immediately, always store flat or rolled (never fold) in a cool, dry place.

