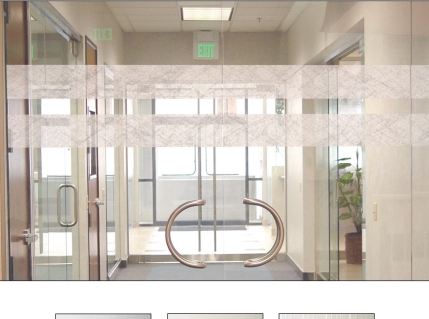
CRL Products for Installation of Glass Decorative Film



For additional information, contact CRL Technical Sales at (800) 421-6144 in U.S., or (877) 421-6144 from Canada, and ask for Ext. 7730. You can also e-mail us through our web site at **crlaurence.com.** From the home page click on Contact Us, and then click on Technical Sales.



CRL Glass Decorative Film Installation Instructions





Installation Instructions for Glass Decorative Film

Tools: Scissors, Tape Measure, Utility Knife, Straight Edge, Plastic Card Squeegee, Spray Bottle, and Paper Towels.

- 1. Clean the areas to which the film is to be applied, removing all traces of dirt, grime, grease, etc.
- 2. Carefully measure the height and width of the glass surface. Allow +/- 3/4" (19 mm) of extra material on each side of the film and cut the film to size.
- 3. Create your own wetting solution by adding a few drops (like a very short squeeze) of very mild detergent (baby shampoo or dish detergent like "Joy") into a 16 ounce spray bottle filled with water.
- 4. Lay the cut to size decorative film on a clean flat surface with the release liner up, or have someone hold the piece to be applied for you. Remove the release liner and spray the now exposed adhesive surface thoroughly with the wetting solution.
- 5. Place the now wet film onto the clean glass surface. Wet the face of the film to be squeegeed. Use the plastic card squeegee and press the edge of the card from the center out towards the film's edges to remove any air bubbles and wetting solution. Double check that the film is flat and smooth with no remaining air bubbles and water. This is the time to make any repositioning adjustments to the film. A level is helpful during this step.
- 6. If any bubbles are not removed after Step 5, then squeegee them out towards the closest edge.
- 7. Trim the excess film from the edges of the surface. It is ideal to cut in one continuous movement, using the straight edge and utility knife. Use the paper towels to clean the glass surface and for the absorption of excess wetting solution around the edges.
- 8. The film may take a few days to dry in order for it to completely adhere to the glass surface.

NOTE: For best results work with a helper.















