

Technical Data Sheet

GLASSDECOR-L

Printable Etched Glass (bubble free installation) Film

3.0 mil decorative polymeric flexible vinyl film coated with a solvent based permanent acrylic pressure sensitive adhesive with a 90lb bubble free installation liner. This film can either be applied printed or unprinted for visual affect or as a privacy film. The 90lb bubble free installation liner offers easy dry application properties for large format graphics. It accepts a variety of solvent-based, eco-solvent, latex and UV curable inks common to wide format digital printing systems.

Applications

This product is recommended for use where a high quality glass etch vinyl film is desired to simulate etched glass. This film can be used for commercial and residential applications to glass. Typical dry applications include glass doors and windows.

Note: Film not designed for cut lettering or to be repositioned (permanent adhesive). Application or transfer tape is recommended for easier application. **(DRY APPLY only)**.

Thickness

Film	3.0 mils.
Adhesive	0.8 to 1.2 mils.
Liner	4.5 mils.
(Thickness variation +/- 10%)	

Temperature Ranges

Minimum application temperature	+40°F.
Service temperature	-40°F to +200 F.

Expected Life

Up to 7 years unprinted based on vertical applications and depending on the amount of UV exposure.

Adhesion

Minimum 32 Oz/in.
PSTC 101 Method A to glass test panels.
Dwell is 24 hours at room temperature.

Water Resistance Humidity Resistance Storage Stability

Excellent.
Excellent.
One year shelf life stored at 70° F and 50% relative humidity.

Recommendations

Completely evaporate inkjet solvents before application. Failure to do so may facilitate solvent penetration resulting in vinyl degradation.



Médiatech20^{ans}
Supports d'impression numérique grand format

1313 boul. Dagenais ouest • Laval, Québec H7L 5Z9 • (450) 622-6066 • (866) 622-6066 • FAX (450) 622-4537
www.mediatech.ca • info@mediatech.ca

We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of our products should be made by users to determine the suitability of these products for a specific purpose. The products are sold without warranty, either express or implied.