

PRODUCT SPECIFICATIONS

STYLETECH GLASS ETCH SAE

Styletech Etch films are designed for indoor window graphics, glassware and mirrors. These decorative films bring colour and special visual effects to glass or any transparent surface.

Using the highest tack application tape is necessary for fast easier applications. Another trick for easy transfer of letters off the release paper is to squeegee both the back of the release paper as well as the application side before removing letters from the release paper.

Due to the various influences which occur from production and transfer of plotter lettering, consistency of the carrier materials and also washing and cleaning conditions, product liability can only cover the unprocessed material.



45° Blade
Recommended



Cut this material
right reading



Applies to most clean,
dry, hard surfaces, such
as metal, wood, glass,
ceramic, acrylic, etc.



Application Tape
recommended



Not recommended for
washing. If washing is
required, carefully hand
wash.

Standard dimensions: 610mm x 45m

PHYSICAL PROPERTIES	ADHESION PROPERTIES oz/in.
PVC Film Thickness (mils) 4.7	PSTC - (15 min R.T) Stainless Steel PVC - 35
PET Film Thickness (mils) 1.7	PSTC - (15 min R.T) Stainless Steel PET - 45
PSA Thickness (mils) .7 - 1.0	
Liner (weight) PVC Film 90	
Liner: PET coated polyester	
RESISTANCE	SERVICE TEMPERATURE
Resistance to mild alkalis and acids and to most petroleum based grease, oils and salt spray.	16°C-66°C
OUTDOOR DURABILITY	SHELF LIFE
3 years when properly converted and properly applied, vertical exposure, non-printed.	3 Years stored 10-20°C and 50% relative humidity.
SHRINKAGE	OUTDOOR DURABILITY
24 hour 66°C 0.0010	Recommended for indoor use only

Installation notice: Do not use any other adhesive products on this film. After installation there may appear to be a haze on the window. This condition is temporary and caused by moisture. It will disappear after the film dries, which could take up to 30 days.

The window film may be cleaned 30 days after installation, using a gentle washing solution and soft cloth or synthetic sponge. The use of abrasive cleaning agents or stiff bristle brushes will scratch the surface and are not recommended.

NOTE: All information based on tests believed to be reliable. These values do not constitute guaranty and do not constitute a warranty. Purchaser is to independently determine suitability of this material for specific purpose