

SOLYX® SXLT-1307 Cut Glass Flowers (Adhesive)



SOLYX SXLT-1307: Cut Glass Flowers

The original Cut Glass Flowers, translucent embossed vinyl film. Prism facets scatter the light making this privacy film look like colored glass. An excellent privacy film obscuring direct visibility while allowing excellent light transmission.

Specifications

•	
Product Code	SXLT-1307
Product Family	Elegant Textured
Film Type	Polypropylene
Adhesive Type	PS Adhesive
Usage	Interior or Exterior
Available Width(s)	35"
Thickness	+/-8 mil
IR Transmission	35%
Visible Light Transmission (%)	35%
UV Transmission (%)	1%
Absorption	32%
TOTAL SOLAR REJECTED	50%

Product Construction

Face Film: 8mil Polypropylene

Adhesive: Pressure Sensitive Adhesive

Liner: Transparent Synthetic

Product Detail

SOLYX SXLT-1307: Cut Glass Flowers

Perfect for privacy and glass enhancement. Films are recommended for application to interior glass and exterior glass (inside surface) or plastics and polycarbonate sheets. This film is made of polypropylene film with an embossed textured surface PS adhesive with a clear removable release liner.

The total nominal thickness is between 7 and 9 mils.

Fire Rating

The product meets ASTM E84 and is classified as Class A, as defined in NFPA 101, Life Safety Code®.

Installation and Warranty

Installation

Installation should be in accordance with manufacturer's installation instructions. Installed using the same methods for installing window films.

Warranty

This SOLYX® product will be free from defects in material and manufacture for a period of five (5) years from the date of installation. See Warranty information for specific details.

Product Distribution and Contact Information

Distribution

 ${\bf SOLYX} \& \ \, \textbf{Decorative Films} \ \, \text{are available through qualified Installing Dealers, Distributors or from Decorative Films, LLC}$

 $Samples\ submitted\ upon\ request.$

Contact Information

Contact Decorative Films, LLC at 1-888-657-5224 or $\underline{\mathbf{w}}$ ww.decorativefilm.com