

SOLYX® Glass Finishes

SX-SC489 Sapphire Ice



Product Description

SOLYX® SX-SC489 Sapphire Ice is a textured static cling film with a decorative stained glass pattern in hues of predominantly blue. It provides semi-obscured visibility and good light transmission.

Specifications

Product Code	SX-SC489
Product Family	Stained Glass
Film Type	Polypropylene
Adhesive Type	Non-Adhesive Static Cling
Usage	Interior
Available Width(s)	35"
Thickness	+/-10mil
Visible Light Transmission	30%
UV Transmission	3%
Infrared Transmission	85%

Product Construction

Face Film

10 mil Vinyl

Adhesive

Non-Adhesive Static Cling

Release Liner

Transparent Synthetic

Product Details

 $SOLYX \circledast \textit{SX-SC489 Sapphire Ice} is a beautiful, semi-transparent, non-adhesive film with a textured stained glass pattern in hues of predominantly blue. Made of polypropylene, this non-yellowing static cling film is fully removable and reusable and is ideal for semi-private, decorative, or architectural applications.$

Flammability Rating

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

LEED Credit EQ 4.1 Low Emitting Materials, Adhesives & SealantsThis product has zero VOC content according to 40 CFR 59, Subpart D (EPA method 24).

Installation and Warranty

Installation

Installation should be in accordance with the manufacturer's installation instructions. This film is applied using the same methods used for installing window tinting 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

SOLYX® Decorative Films are manufactured by Decorative Films, LLC and are available through authorized Installing Dealers, Distributors, or directly from Decorative Films, LLC.

Samples submitted upon request.

Contact Information

Decorative Films, LLC 1-888-657-5224 www.decorativefilm.com