

SOLYX. SXP-020 UV AMBER POLYESTER



PRODUCT DESCRIPTION:

SOLYX® SXP-020 UV AMBER POLYESTER FILM. Durable, dimensional stable transparent entically clear polyester film. Suitable for Plue Light stable, transparent, optically clear polyester film. Suitable for Blue Light Blocking.

Specifications

Product Code	SXP-020 UV Amber
Product Family	Colored Window Films
Film Type	Polyester
Adhesive Type	Pressure-sensitive
Usage	Interior
Available Width(s)	60" (1524mm)
Full Roll Length	100 linear feet
Thickness	2.0mil
Shading Coefficient (%)	.82%
Visible Light Reflectance (%)	9%
Visible Light Transmission (%)	39%
UV Transmission (%)	1%
IR Transmission	90%
Total Solar Energy Rejected	32%
Blue Light Blocking 450-500nm	<10% transmission

PRODUCT DETAIL:

SOLYX® SXP-020 AMBER POLYESTER FILM Decorative Privacy Glass Film recommended for application to interior glass. This film is a premium 2.0mil dyed polyester with a scratch resistant surface added. It is perfect semi- privacy and decorative or architectural applications and blue light blocking. Film can be combined with other SXP films to create multiple colors.

Fire Rating

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

Installation and Warranty

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

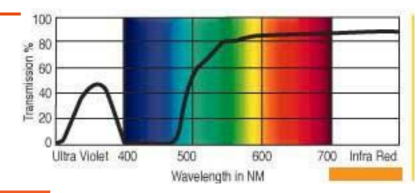
Distribution

SOLYX® Decorative Films 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 www.decorativefilm.com



PRODUCT CONSTRUCTION:

First Surface - Scratch Resistant Coating

Face Film: 2.0 mil Polyester

Adhesive: Clear, permanent pressure-sensitive acrylic.

Liner: 1.5 mil Transparent Polyester