Specification Sheet

decorative films 🍯

SOLYX. Glass Finishes SOLYX: SX-C386 Pixella



Product Description

SOLYX: SX-C386 Pixella - An attractive architectural rectangular Geometric striped pattern with a matte finish and clear, transparent background. Excellent semi-privacy film.

Specifications

Product Code	SX-C386
Product Family	Architectural
Film Type	PET
Adhesive Type	Pressure-sensitive
Usage	Interior
Available Width(s)	48"
Full Roll Length	Up to 162 linear feet
Thickness	2.5 mil
Visible Light Transmission	45%
UV Transmission	27%
Infra-Red Transmission	62%
Total Solar Energy Rejected	38%

Product Construction

Face Film 2.5 mil PET

Adhesive Clear, Pressure-sensitive

Release Liner Silicone

Product Details

SOLYX: SX-C386 Pixella film is recommended for application to interior and exterior glass (inside surface). Made of durable optically clear PET film with a printed pattern. Total nominal thickness is 2.5 mil. Supplied with a silicone liner, which protects the clear, pressure-sensitive adhesive, and applied using the same tools and techniques for window films.

Fire Rating

Horizontal Burn (Flame Spread) ASTM D-635 inch Less than 1.0 UL 94 Rating UL 94 Classification V-O Class A 0 -25 Flame Spread Index 0 -450 Smoke Developed Index

LEED Credit EQ 4.1 Low Emitting Materials, Adhesives & Sealants

This 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 manufacturer's installation instructions.

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

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