

S O | Y X **Glass Finishes** SX-1254-54 Reeded Glass



Product Description

SOLYXSX-1254-54 Reeded Glass is a polyester film with a pressure sensitive adhesive system. This film is excellent for obscuring direct visibility while allowing high light transmission.

Specifications

Product Code	SX-1254-54
Product Family	Architectural
Film Type	Polyester
Adhesive Type	Pressure-sensitive
Usage	Interior
Available Width(s)	52.75"
Full Roll Length	100 linear feet (30.5m)
Thickness	2 mil
SOLAR PROPERTIES:	
Visible Light Transmission	83%
UV Rejection	99%
Total Solar Reflectance	8%
Total Solar Absorbance	15%

Product Construction

Face Film Adhesive Release Liner 2 mil polyester Clear, Pressure-sensitive Silicone SOLYX SX-1254-54 Reeded Glass is a polyester film with a pressure sensitive adhesive system. This film is excellent for obscuring direct visibility while allowing high light transmission. Designed for application to interior glass, single or double pane and exterior facing glass. The total nominal thickness is 2.5mil. This film has a clear silicone release liner which protects the clear, pressure-sensitive adhesive, and is applied using the same tools and techniques for window films.

Installation and Warranty

Installation

Installation should be in accordance with manufacturer's installation instructions.

INSTALLATION NOTE: This film has a horizontal, inherent, very fine pattern repeat line across the width of the roll which repeats every 13"

Warranty

This SOLYX product will be free from defects in material and manufacture for a period of ten (10) years from the date of installation. See warranty information for specific details

Flammability Rating for SOLYX Polyester films with adhesive: When applied to surfaces- glass or plastic sheet: Horizontal Burn (Flame Spread) ASTM D-635 inch < 1.0 UL 94 Rating UL 94 UL Classification V-O **Class A** 0 -25 Flame Spread Index 0 -450 Smoke Developed Index

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