

## SOLYX® Glass Finishes

### SOLYX: SXJ-0561 Fine Dots Gradient



#### Product Details

**SOLYX: SXJ-0561 Fine Dot Gradient** is a polyester film with a white translucent matte gradient small dot design pattern. Ideal for direct visibility control. This film is designed for application to interior glass, single or double pane and exterior facing glass. Made of durable Polyester with a matte printed design, perfect for privacy, decorative or architectural applications. Manufactured with a silicone liner, which protects the clear, pressure-sensitive adhesive, and applied using the same tools and techniques for window films.

#### Product Description

**SOLYX: SXJ-0561 Fine Dot Gradient** is a polyester film with a white translucent matte gradient small dot design pattern. Ideal for direct visibility control.

#### Specifications

Product Code	SXJ-0561
Product Family	Gradients
Film Type	Polyester
Adhesive Type	Pressure-sensitive
Usage	Interior
Available Height	60"
Full Roll Length	100 linear feet (30.5m)
Thickness	2mil
Shading Coefficient	0.55
Visible Light Reflection	27%
Visible Light Transmission	75%
UV Transmission	2%
Total Solar energy Rejected	38%
Solar Energy Absorbed	25%
Infra-Red Transmission	70%

#### 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](http://www.decorativefilm.com)

#### Product Construction

##### Face Film

2 mil SOLYX polyester

##### Adhesive

Clear, Pressure-sensitive

##### Release Liner

Silicone