

SOLYX SimGlas®

SGV-6605 SimRain 59"



Product Description

SGV-6605 SimRain 59" is a lightly textured, transparent polyester film that simulates rain on glass and provides a distorted view and excellent light transmission.

Specifications

Product Code	SGV-6605
Product Family	SOLYX SimGlas
Film Type	Polyester
Adhesive Type	Pressure-Sensitive
Usage	Interior
Available Width(s)	59"
Full Roll Length	50 linear feet
Thickness	2 mil
Shading Coefficient	.93
Visible Light Reflectance	7%
Visible Light Transmission	90%
UV Transmission	1%
Solar Energy Absorbed	28%
Solar IR Energy Rejected	15%

Product Construction

Face Film: 2 mil Polyester

Adhesive: Clear, Pressure-Sensitive

Release Liner: Transparent Synthetic

Product Details

SGV-6605 SimRain 59" is a lightly textured, transparent film made from durable polyester that simulates rain on glass and provides a distorted view. This dimensionally stable film is 100% UV stabilized, will not discolor nor shrink, and is supplied with a silicone coated liner which protects the clear, pressure-sensitive acrylic adhesive. It is recommended for application to interior glass and is ideal for semi-private distraction in decorative or architectural applications.

Flammability Rating

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

Installation and Warranty

Installation

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

Warranty

This 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 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