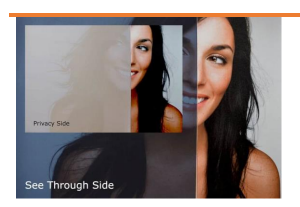


# SOLYX®



# SX-SG09 Silver / Grey One Way Daytime Privacy

#### **Product Details**

SX-SG09 Silver / Grey One Way Privacy Film is a durable polyester film with a silver reflective surface on the adhesive side, and a dark grey/blue non-reflective surface on the face side. It is intended to provide one way visibility during the DAYTIME. At night, coverings are still needed.

#### Flammability Rating

This product meets **Class B, s1, d0,** as specified in **BS EN 13501-1:2018.** 

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

## **Specification**

Product Code	SX-SG09
Film Type	Polyester
Adhesive Type	Pressure-sensitive
Usage	Interior
Available Roll Width(s)	60"
Thickness	50 micron
Shading Coefficient	0.20
Visible Light Transmission	8%
UV Transmission	<1% UVA and UVB 280-400 NM
Total Solar Reflectance	62.7%
Total Solar Absorbance	27.6%
Glare Reduction	91%
Total Solar Energy Rejected	84%

### **Installation & Warranty**

#### Installation

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

To ensure that **Genuine Solyx**® products have been installed, proof of a valid invoice number is required to validate your warranty. Scan the QR code below or visit www.qlassfilms.eu/validate to validate.



# **Product Construction**

#### Face Film

50 micron Polyester

#### **Adhesive**

Clear, Pressure-Sensitive

#### Release Liner

Silicone Coated

#### **Distribution & Contact Information**

Solyx® Decorative Films are available through authorised window film installers and signage companies, or directly from Glass Films.

#### **Contact Information**

Glass Films

Tel: +44 (0) 800 970 6366 Email: sales@glassfilms.eu Web: www.glassfilms.eu