# PolarSHIE UV-Active

A Revolutionary UV-Activated Film for **Ultimate Sun Protection** 

### **Description**

A Dynamic Glass film, PolarShield UV-Activated Film is a state-of-the-art light control solution that dynamically adapts to UV exposure. This innovative film changes from a transparent state to a darkened, polarized state when exposed to ultraviolet (UV) rays, providing both sun protection and enhanced visual comfort.

### **FEATURES AND BENEFITS**

- **UV-Activated** Darkens when exposed to UV rays and returns to a transparent state when UV exposure decreases.
- Privacy and Glare Reduction Maintain your privacy and reduce glare without compromising on natural light.
- Maximum UV/IR Block Enjoy 90% UV/IR radiation blockage, safeguarding your interiors from sun damage, fading, and reducing the risk of skin-related health issues.
- Heat Reduction Significantly reduce indoor heat buildup, ensuring a comfortable living and working environment, and saving on cooling costs.
- Energy Efficiency By reducing the reliance on air conditioning systems, PolarSHIELD UV-Activated Film contributes to lower energy consumption and a smaller carbon footprint.
- Extra Large Customized Sizes Available in 59" widths with a height capacity of up to 164 feet.
- Easy Installation PolarSHIELD UV-Activated Film is easy to install on various window types and sizes, making it a versatile solution for residential and commercial applications. Choose from an easy to use self-adhesive film or a non-adhesive film that can easily be used in any laminated glass panel.

### **APPLICATIONS**

- Residential: Enhance the comfort and energy efficiency of your home while preserving your furniture and décor.
- **Commercial:** Create a more productive and comfortable workspace for employees and visitors.
- Retail: Protect merchandise and create an inviting shopping environment.
- Healthcare: Provide a sun-safe and comfortable environment for patients and staff.
- Hospitality: Offer guests a relaxing and sun-protected experience.

## INSTALLATION INSTRUCTIONS (FOR SELF-ADHERING FILM ONLY)

- 1. Clean the surface thoroughly to remove any dust, dirt, or oil.
- 2. Cut the film to the desired size and shape, leaving an extra margin for adjustment.
- 3. Peel off the protective backing and apply the adhesive side to the clean surface.
- 4. Use a squeegee or similar tool to remove air bubbles and ensure a smooth application.
- 5. Trim any excess film with a sharp blade.
- 6. Allow 24 hours for the adhesive to fully cure and the film to stabilize.

### **MAINTENANCE**

- Clean with a mild soapy solution and a soft, lint-free cloth.
- Do not use abrasive or alcohol-based cleaners.

### **DYNAMIC GLASS**

 PolarSHIELD is a Photochromic Dynamic Glass which qualifies for the Inflation Reduction Act.

### **CUSTOMER SERVICE**

For technical assistance or installation questions not covered in this document, please contact our Technical Services Department at (866) 466-9525 or visit www.privacyglasssolutions.com.

Self-Adhesive Film Specifications		
Thickness	/	0.5mm
Visible Light Transmittance	Transparent State	≥88%
	Discoloration Status	≤20%
Haze	Transparent State	≤3%
	Discoloration Status	≥3%
Viewing Angle	Transparent State	≥160°
UV Blocking Rate	Transparent State	≥80%
	Discoloration Status	≥90%
Infrared Blocking	Transparent State	≥10%
	Discoloration Status	≥10%

Laminated Film Specifications		
Thickness	/	0.4mm
Visible Light Transmittance	Transparent State	≥88%
	Discoloration Status	≤20%
Haze	Transparent State	≤2%
	Discoloration Status	≥2%
Viewing Angle	Transparent State	≥160°
UV Blocking Rate	Transparent State	≥80%
	Discoloration Status	≥90%
Infrared Blocking	Transparent State	≥10%
	Discoloration Status	≥10%



866-466-9525 info@privacyglasssolutions.com

