# **Interior Architectural Window Films**

### **Solar Interior**

### Reflective

With their bold aesthetics, the Avery Dennison Reflective Window Films for interior application deliver a strong visual statement while improving a building's energy efficiency, occupants' comfort and overall value to the property owner.

> <u>R Silver</u> R Silver 20i R Silver 35i

#### **Dual Reflective**

Avery Dennison Dual Reflective Window Films for interior application combine a stylish reflective outer layer with a less reflective inner layer. This provides privacy without obscuring external views. Dual Reflective Window Films are ideal for commercial and residential retrofit glazing projects.

### DR OptiTune

DR OptiTune 05i DR OptiTune 15i DR OptiTune 20i DR OptiTune 30i DR OptiTune 40i DR OptiShade DR OptiShad e 15i DR OptiShade 25i DR OptiShade 35i

### **Spectrally Selective**

Spectrally Selective interior films filter impressive levels of solar heat while maintaining a natural appearance thanks to nanotechnology engineering. Spectrally Selective interior films are suitable for historical buildings, residential, retail and commercial application.

### <u>SP e-Lite</u>

SP e-Lite 45i SP e-Lite 70i



# Solar Interior Continued

#### Neutral

Neutral Films deliver outstanding solar control in a range of attractive neutral colors that provide a subtle appearance on glass windows, suitable for both commercial and residential projects.

NT PerLite Ceramic 20i NT PerLite Ceramic 35i NT PerLite Ceramic 50i NT PerLite Ceramic 70i <u>NT Natura</u> NT Natura 05i NT Natura 15i NT Natura 30i

# **Design Interior**

Avery Dennison's range of Design Films create privacy and design elegance in interior spaces while delivering solar control. Ideal for residential, commercial, museum and retail application.

<u>DS</u> DS Black i DS White i

DS Matte i DS UV Filter i

# **Safety Interior**

Safety Films feature exceptional clarity, low reflectance and high levels of UV protection in a range of film thicknesses designed to provide protection from different threats and hazards.

<u>SF Clear</u> SF Clear 4 mil i SF Clear 7 mil i SF Clear 8 mil

SF Clear 12 mil i SF Clear 15 mil i SF Clear 23 mil i *\*inquire about additional thicknesses* 

# **Solar Safety Interior**

### **Reflective Safety**

Solar Safety window films combine shard protection with superb heat rejection and reduced energy usage that can enable a significant return on investment.

### R Silver Safety

R Silver 20 4 mil i R Silver 20 9 mil i R Silver 20 12 mil i



# Solar Safety Interior Continued

#### **Neutral Safety**

Neutral grey security films with excellent solar energy rejection cut heat gain and glare, saving on HVAC usage while providing protection for shattered glass.

#### NT PerLite Ceramic Safety

NT PerLite Ceramic 35 6 mil iNT PerLite Ceramic 50 6 mil iNT PerLite Ceramic 35 10 mil iNT PerLite Ceramic 50 10 mil i

#### **Spectrally Selective Safety**

SP e-Lite is a great solution for storefront windows that combines shard protection with sputtered optical filter and nanotechnology to selectively block infrared radiation and solar heat. This improves a building's environmental impact, while allowing natural light to pass through installed glass.

<u>SP e-Lite Safety</u> SP e-Lite 70 8 mil i

### **Design Safety Interior**

Matte security film provides privacy and personal safety combining anti-fragmentation security with an attractive sand-blasted effect, delivering a safe and cost-effective alternative to privacy glass or partitions.

<u>SF Matte</u> SF Matte 5 mil i SF Matte 12 mil i



# **Exterior Architectural Window Films**

# **Solar Exterior**

### Reflective

Avery Dennison Reflective Window Films for exterior application provide a strong visual statement while delivering excellent comfort and energy efficiency. Ideal for commercial projects thanks to exceptional appearance, impressive heat rejection and outstanding durability.

> <u>R Silver</u> R Silver 20X R Silver 35X R Silver 20X Poly

### **Specialty Reflective**

Uniquely engineered using a robust technology that delivers exceptional heat rejection with durability you'd expect from an internal film. Ideally where premium durability performance is required for longer term net benefits.

<u>R Silver XTRM</u> - discontinued R Silver 20 XTRM Pro R Silver 35 XTRM Pro

### **Specialty Neutral**

Exterior film engineered to withstand the demanding horizontal and sloped roof applications. Blocks harmful radiation and significantly lowers heat gain and glare while making daylighting even better.

> <u>SkyLite XTRM</u> \*coming soon 2024 SkyLite 20 XTRM Pro SkyLite 20 XTRM Pro Poly

### **Dual Reflective**

Avery Dennison's Dual Reflective exterior films combine a high performance, high privacy exterior with a low reflective interior appearance. Dual Reflective exterior films deliver impressive heat rejection, energy efficiency and privacy.

DR Grey 10X DR Grey 20X

DR Grey35X DR Grey 50X



# Solar Safety Exterior Continued

#### **Specialty Dual Reflective**

Dual Reflective XTRM films provide enhanced durability with the same clean silver reflective exterior and low reflective interior as our standard DR series.

DR Grey 10 XTRM DR Grey 20 XTRM

DR Grey 35 XTRM

#### **Spectrally Selective**

Avery Dennison's Spectrally Selective Films for external application effectively reduce solar heat gain while retaining high levels of daylight, preserving the glass' natural appearance. Ideal for historical buildings and museums.

SP e-LiteSP e-Lite 45XSP Blue 75XSP e-Lite 70X

# **Design Exterior**

### Design

Avery Dennison's Design Window Films for exterior application combine exceptional solar protection with bold appearance. Ideal for making a strong visual statement.

#### <u>DS</u>

DS Bronze 20X DS Blue 35X

### **Specialty Design**

Take your property to new heights with the bold aesthetics of our DS Blue line and XTRM level durability.

DS Blue 35 XTRM



# **Safety Exterior**

Avery Dennison's Safety Films for exterior application provide high clarity, low reflectance and exceptional levels of UV protection in a range of film thicknesses designed to provide protection from different threats and hazards.

<u>SF Clear</u> SF Clear 4 mil X SF Clear 7 mil X

# **Surface Protection Exterior**

Engineered for compatibility with most rigid plastic substrates, Clear Poly X window films deliver protection from vandals with a tough and easily cleaned surface. Recommended for exterior use in bus shelters, stadiums and acoustic barriers to protect from gouging and acid attacks.

<u>Clear Poly</u> Clear 4 mil Poly X

Clear 6 mil Poly X



# **Universal Architectural Window Films**

# **Design Universal**

### Decorative

Create new, dynamic spaces for privacy or room flexibility with decorative window film from Avery Dennison. These films offer decorative and branding opportunities while providing privacy and still allowing light to pass through.

> Decorative **Dusted Crystal Matte Frosted Sparkle**

Etchmark

### **Specialty Modular**

Add more function to polycarbonate or other rigid surfaces with Avery Dennison Modular Poly Clear window film. This stackable film adheres to rigid plastic substrates, and is designed to be used in combination with solar & decorative window films that are intended for glass surfaces.

> Modular Poly Modular Poly Clear 2 mil ix

# Safety Modular Universal

### **Clear Safety Modular**

Add safety and security protection to any Avery Dennison solar window film by installing it in combination with safety film SF Clear Mod. Available in a full range of thicknesses from 4 to 12 mil based on the desired amount of hazard protection.

> SF Clear Mod SF Clear 4 mil Mod ix SF Clear 7 mil Mod ix

SF Clear 12 mil Mod ix

# **Surface Protection Universal**

### Anti Graffiti

AG Clear films can be applied on either the interior or exterior side of most glass window systems for anti-graffiti protection. They provide a tough, invisible layer between the glass and vandals helping to keep vulnerable surfaces clear, clean and scratch free.

> AG Clear AG Clear 4 mil ix AG Clear 6 mil ix

