



RESIDENTIAL & COMMERCIAL FILMS

SUNLIGHT

SPECTRALLY-SELECTIVE CLEAR SOLAR PROTECTION

Ideal for stores, buildings and homeowners seeking maximum heat rejection while keeping the sun's light. Spectrally selective, Sunlight 70 is a clear alternative to dark reflective films. Optimized to reject IR across the entire spectrum, SUN70 delivers a rapid return-on-investment. The consummate choice for savvy consumers seeking luxury, performance, and dollar value.

Palisade

PREMIUM NANO-CERAMIC SOLAR PROTECTION

Optically clear ceramic metallized polyester film that will not fade. The charcoal shade keeps your view unchanged whether day or night, keeping both interior and exterior reflectivity to a pleasing level.

NightScape

DUAL-REFLECTIVE, NON-SPUTTERED FILMS

The perfect balance of privacy, low interior reflectivity and high heat rejection makes NightScape the popular choice of homeowners and commercial property managers. NightScape delivers superior night vision views, great color and UV protection.

ScenicView

DUAL-REFLECTIVE, NON-FADING FILMS

The solar stopping power of an all metal reflective film combined with the benefits provided by dual reflective films. With some of the highest heat rejections in the industry, ScenicView is the film of choice when you want to protect your home, office or business from the ravages of the sun. Comfort, performance and beauty - ScenicView. Also available in an Exterior version.

DaylightNatural

NEUTRAL, NON-FADING SPUTTERED FILMS

Low reflectivity with a soft, neutral color that blends in well with any interior décor. These films improve and enhance your views to beautify your home, office or store. A solid performer, the DaylightNatural Series offers high heat rejection, durability and good looks - it's one of our most popular solar control films. DaylightNatural is also available in an Exterior version.

Sunset Bronze

COPPER, NON-FADING SPUTTERED FILMS

Sunset Bronze films deliver exceptional solar protection with a warm, copper hue to enhance the appearance of a home as well as commercial buildings. These classic long-life metallized films are highly durable and very safe for dual pane

Solar Silver

SILVER, NON-FADING METALLIZED FILMS

The best choice for both commercial and residential customers looking for the maximum bang-for-the-buck when it comes to reducing heat and glare. Delivers extremely high heat rejection, privacy and glare reduction without sacrificing performance or quality. Solar Silver is also available in an Exterior version.

Architectural

COLOR METALLIZED SOLAR CONTROL FILMS

Architectural designer films are available in striking reflective colors including blue, green, and gold. These films offer excellent heat rejection for both commercial and residential use.

Specialty Series

DECORATIVE SPECIAL APPLICATION FILMS

The window film world today is not limited to traditional solar control films. Sometimes a window will need a special application film to address a specific issue or concern. Fortunately, Johnson Window Films offers a line-up of Specialty Series films to help respond to unique window treatment situations

EXTERIOR FILMS

NEUTRAL AND SILVER NON-FADING FILMS

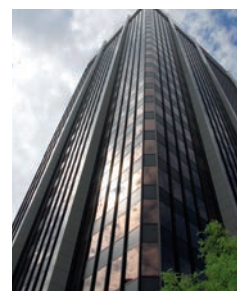
Exterior films feature excellent heat rejection and a flexible hardcoat to help protect external glass surfaces. A special pressure sensitive adhesive provides a strong bond between the film and glass for long term durability.

Solar Silver

ANTI-BLISTER

SILVER, NON-FADING METALLIZED FILMS

SS Anti-Blister films has an adhesive specifically designed for installation on plastic surfaces. Primarily designed for various commercial applications where excessive heat and glare is unwanted.



Johnson Window Films

Manufactured by Johnson Laminating & Coating, Inc.
Carson, California USA

800.448.8468 | www.johnsonwindowfilms.com

All Johnson Window Films are protected by CST™ Scratch Resistant Hardcoat. Solar control films on clear glass reject 99%* or more of harmful UV rays.

The Skin Cancer Foundation recommends Johnson Window Films products as effective UV protectants.