

NightScape

NightScape™



**Dual Reflective,
Non-Sputtered Films.**

“

*NightScape
gives this residence
the solar heat
protection needed
while also reducing
the amount of
interior reflection.*

”

NightScape™

DUAL REFLECTIVE, NON-SPUTTERED FILMS

As more people use solar control films as part of their total window treatment, concerns arise over interior light reflection affecting outdoor views during the evening hours.

The solution is Johnson's NightScape dual-reflective films. These films offer optical clarity while minimizing the harsh reflectivity problems found in many films today.

With a unique hybrid construction—an aluminum metallized layer on top of charcoal dyed film—NightScape will not only provide a soft glare-free view, but it will also deliver excellent heat rejection and strong UV ray protection.

All NightScape films will never fade and include Johnson's durable CST™ scratch resistant hardcoat.



Johnson Window Films



NightScape™

DUAL REFLECTIVE, NON-SPUTTERED FILMS

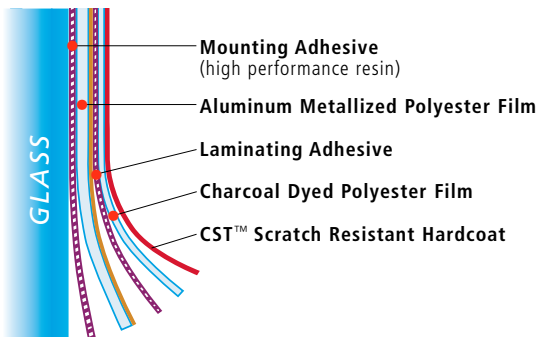
- Reverse hybrid construction – low interior and exterior reflectivity allows for optimal day/nighttime views
- High heat rejection – helps to lower energy costs and provides a more comfortable household/office experience
- Blocks 99% of harmful UV rays – reduces interior fading (furniture, wood floors, rugs and paintings) and helps minimize health risks from sunlight
- CST™ scratch resistant hardcoat – long-lasting durability
- Lifetime Residential / 10 Year Commercial guarantee – manufacturer’s warranty against cracking, peeling, bubbling or delamination

S O L A R S P E C I F I C A T I O N S

FILM TYPE	COLOR	VISIBLE LIGHT TRANSMISSION	SOLAR ENERGY REJECTED	SHADING COEFFICIENT	SOLAR HEAT GAIN COEFFICIENT	U FACTOR NFRC	VISIBLE LIGHT REFLECTION	SOLAR ENERGY ABSORBED
NS 25	dual reflective	26%	53%	0.54	0.47	1.01	17%	47%
NS 15	dual reflective	16%	54%	0.53	0.46	1.01	15%	52%

Solar specifications testing performed on film mounted to 1/8" clear glass. Tests, equipment and methods according to ASTM, ANSI, and NFRC standards. Calculations performed using L.B.L. Optics/Window 5.2. Values expressed hereof are typical and provided for comparative purposes only.

TYPICAL CONSTRUCTION OF NS FILMS



Dealer Contact Area



Johnson® Window Films

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

www.johnsonwindowfilms.com

