

DaylightNatural

DaylightNatural™

Neutral Films To Enhance
That Perfect View.



“
*DaylightNatural
is a perfect fit for
this sitting room
adjacent to an outside
patio. DN provides
a clear view along
with excellent
solar protection.*
”

DaylightNatural™

NEUTRAL, NON-FADING SPUTTERED FILMS

Designed for both residential and commercial applications, DaylightNatural has a soft, neutral color that blends in well with any interior décor and will provide natural outdoor views.

DaylightNatural is available in various shades. Lighter films were developed with the homeowner in mind. These films are designed to protect interior furnishings from fading by providing strong heat and UV ray rejection. Many DN films are dual pane safe and can be easily installed on today's popular low-E coated glass.

Darker DaylightNatural films are also available and are very appealing to building owners and property managers. Their neutral colors blend in well with the natural look of today's modern glass, and are exceptional in reducing extreme glare and excessive heat.

Whether it's improving comfort inside your home or balancing hot spots in a commercial building, DaylightNatural films will help lower overall energy costs and improve HVAC efficiency. Additionally, these films are guaranteed not to fade or change color and are protected by Johnson's durable CST™ scratch resistant hardcoat.



Johnson Window Films



DaylightNatural™

NEUTRAL, NON-FADING SPUTTERED FILMS

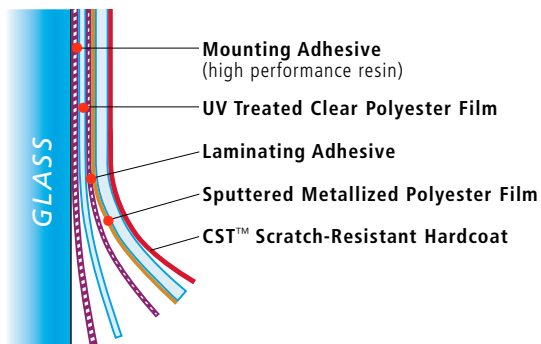
- **Sputtered metal construction** – neutral color shades that will not fade
- **Low reflectivity** – provides a natural exterior view
- **High heat rejection** – helps to lower energy costs and provides a more comfortable household/office experience
- **Blocks 99% of harmful UV rays** – reduces interior 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

SOLAR SPECIFICATIONS

FILM TYPE	COLOR	VISIBLE LIGHT TRANSMISSION	SOLAR ENERGY REJECTED	SHADING COEFFICIENT	SOLAR HEAT GAIN COEFFICIENT	U FACTOR NFRC	VISIBLE LIGHT REFLECTION	SOLAR ENERGY ABSORBED
DN 60	neutral	62%	30%	0.80	0.70	1.07	12%	28%
DN 50	neutral	50%	39%	0.71	0.61	1.06	14%	36%
DN 35	neutral	36%	47%	0.62	0.53	1.06	19%	43%
DN 25	neutral	27%	55%	0.52	0.45	1.05	15%	58%
DN 20	neutral	20%	65%	0.41	0.35	1.05	30%	50%
DN 15	neutral	17%	62%	0.44	0.38	1.06	17%	66%

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 DN FILMS



Dealer Contact Area



Johnson Window Films

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

www.johnsonwindowfilms.com

