## Daylight**Natural**.

## **DN20**

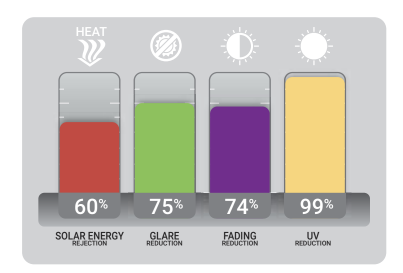


DaylightNatural is one of Johnson's best selling residential/commercial window films, made with a sputtered metal construction that will not fade. There are great advantages that come with our most popular non-fading sputtered film. Its soft, neutral color blends in well with any interior décor and provides natural outdoor views, while at the same time reducing extreme glare and excessive heat.

The neutral shade will blend beautifully with the look of any existing glass. DaylightNatural 20 offers 60% in heat reduction, while still allowing 22% of visible light.

This product helps with one of the most annoying effects of sunlight - fading of interior furnishings. The combined rejection properties of this product result in 74% slowing of interior fading.

- Protected with CST™ scratch-resistant hardcoat to ensure long lasting durability, protection and clarity.
- Blocks 99% of harmful UV rays minimizing UV health risks to skin and eyes.
- 75% Glare reduction helps reduce eye strain and unwanted glare on computer screens, tablets and televisions.
- · Comprehensive manufacturer's warranty available.

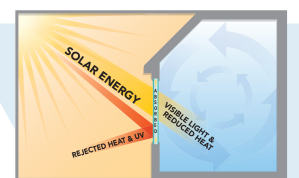








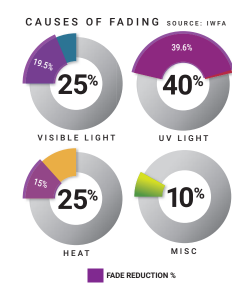




## **ABOUT WINDOW FILM**

Window film acts as a "sunscreen" to block harmful UV rays, as it regulates the levels of heat and light passing through the glass. The amount of heat and light rejected is dependent upon the type of window film selected.

When applying our window film to glass, nearly 80% of solar energy is blocked. This creates a solar energy barrier by absorbing or reflecting a percentage of the solar energy being passed through the glass.



Window film does not completely eliminate interior fading, but it offers a reduction in the causes of fading. It reduces UV light, solar heat and visible light by blocking percentages of the causes. However, window film has no effect on items like dye fastness, age of fabrics and humidity, which is encompassed in the misc amount of 10% seen in the diagram.

52% SOLAR ABSORPTION

0.46

0.40 SOLAR HEAT GAIN COEFFICIENT

1.06 U-FACTOR

Tests, equipment and methods are in accordance with ASTM, ANSI and NFRC standards Calculations performed using Lawrence Berkeley Laboratory's Optics/Window 6. Values expressed hereof are typical and provided for comparative purposes only.





Johnson Window Films



HEAT LOAD REDUCTION RATING

SG 1908