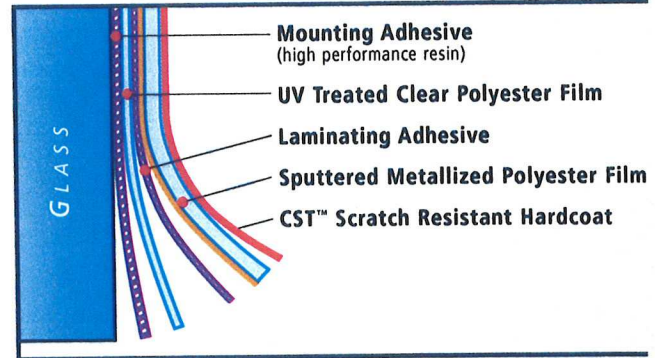


# DaylightNatural™

NEUTRAL, NON-FADING SPUTTERED FILMS

## CONSTRUCTION

Typical Construction of DaylightNatural Films

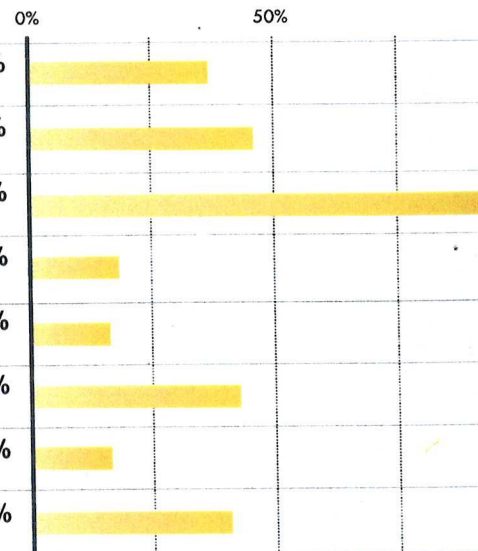


## DN 35

### SOLAR SPECIFICATIONS

NEUTRAL, NON-FADING SPUTTERED FILM

Property	English	French	Italian	Value
Visible Light Transmission	Transmittancia de la luz visible	Transmission de lumière visible	Transmissione della luce visibile	37%
Solar Energy Rejected	Rechazo total de energía solar	Énergie solaire rejetée	Energia solare riflessa	46%
UV Light Reduction	Reducción de la luz UV	Réduction de la lumière UV	Riduzione della luce UV	99%
Exterior Reflectance	Reflectancia exterior	Réflexion extérieure	Riflessione esterna	18%
Interior Reflectance	Reflectancia interior	Réflexion intérieure	Riflessione interna	16%
Solar Absorption	Absorción solar	Absorption solaire	Energia solare assorbita	43%
Solar Reflectance	Reflectancia solar	Réflexion solaire	Riflessione solare	16%
Solar Transmission	Transmittancia solar	Transmission solaire	Trasmissione solare	41%
Shading Coefficient	Coefficiente de sombreado	Coefficient d'ombrage	Coefficiente di schermatura	.63
Solar Heat Gain Coefficient	Coefficiente de ganancia de calor solar	Coefficient de gain d'énergie solaire	Coefficiente di guadagno solare	.54
U Factor NFRC	U-factor	Facteur U	Fattore U	1.10



**Johnson® Window Films**

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

[www.johnsonwindowfilms.com](http://www.johnsonwindowfilms.com)

Please read Specifications Testing Notes at front of booklet.  
Bitte lesen Sie die Hinweise zu den Tests der technischen Angaben zu Beginn der Broschüre.  
Leggere le note specifiche di test all'inizio dell'opuscolo.

Veillez lire les remarques relatives aux tests des caractéristiques en première page du livret.  
Lea las especificaciones y las notas de prueba en el anverso del folleto.  
Lees de opmerkingen bij de testspecificaties voor in de brochure.