R SkyLite 20 XTRM - Reflective Exterior Films





R SkyLite 20 XTRM

Avery Dennison's **R SkyLite 20 XTRM** window film has been engineered to withstand demanding horizontal and sloped exterior roof applications. Based on a flexible and resilient metallized polymeric film, **R SkyLite 20 XTRM** is designed to block harmful UV radiation and lower heat gain and glare by over 80%. This exterior reflective window film is applicable on glass glazing roof window systems and is backed by a limited, extended warranty of up to 10 years. Like all XTRM window films, it requires installation by certified XTRM window film installers.

| Optical and Solar Properties** | R SkyLite 20 XTRM | |
|-------------------------------------|-------------------|--------|
| Item Number | R157X15 | |
| Pane | Single | Double |
| Visible Light Transmitted | 15% | 14% |
| Visible Light Reflected (Interior) | 63% | 65% |
| Visible Light Reflected (Exterior) | 66% | 66% |
| Ultra Violet Block | 99.9% | 99.9% |
| Total Solar Energy Reflected | 64% | 66% |
| Total Solar Energy Transmitted | 10% | 10% |
| Total Solar Energy Absorbed | 26% | 24% |
| Emissivity (Room Side) | 0.84 | 0.84 |
| Glare Reduction | 84% | 83% |
| Selective InfraRed Reduction (SIRR) | 92% | 92% |
| InfraRed Energy Rejection (IRER) | 85% | 85% |
| Shading Coefficient | 0.20 | 0.16 |
| Solar Heat Gain Coeff. (G-Value) | 0.17 | 0.14 |
| U-Value Winter (IP) | 1.03 | 0.48 |
| U-Value Winter (SI) | 5.85 | 2.71 |
| Luminous Efficacy | 0.72 | 0.89 |
| Total Solar Energy Rejected (%) | 83% | 86% |

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^{**} Performance results are calculated on 3 mm glass using NFRC methodology and LBNL Window 5.2 software, and are subject to variations in process conditions within industry standards and are only intended for estimating purposes.