SilverDS™

SDS-20 • SXT-20

ARCHITECTURAL WINDOW FILM

INTERIOR



PRODUCT SPECIFICATIONS SDS SXT Visible Light Transmittance 15% 16%

Visible Light Transmittance	15%	16%
Total Solar Transmittance	12%	12%
Total Solar Reflectance	55%	63%
Total Solar Absorbance	33%	25%
Visible Light Reflectance		
Interior	58%	58%
Exterior	60%	58%
Winter U-Value	0.94	1.04
UV Rejected	99%	99%
Glare Reduction	84%	82%
Shading Coefficient	0.24	0.21
Solar Heat Gain Coefficient	0.21	0.18
Total Solar Energy Rejected	79%	82%

All data values are representative and are provided for comparison purposes only.

BENEFITS

- Available in Designer Series and Exterior constructions
- Excellent solar performance
- Blocks 79% (Designer Series) and 82% (Exterior) of the sun's energy, increasing comfort while reducing cooling costs
- Blocks over 99% of the sun's damaging UV rays extending the life of upholstery, carpet and window treatments
- Backed by an exclusive manufacturer's warranty

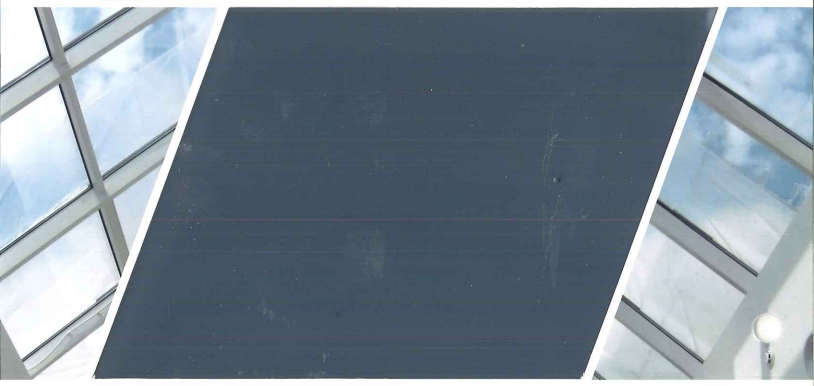


SilverDS™

SDS-20 • SXT-20

ARCHITECTURAL WINDOW FILM

EXTERIOR



ENERGY EFFICIENT

SunTek® window films can significantly improve energy savings* by reducing heat gain and eliminating hot spots. In fact, professionally installed SunTek® window films can prevent up to 84% of the sun's energy from altering the internal environment of a home or office building.

ENVIRONMENTALLY FRIENDLY

All SunTek® products are environmentally friendly. As a company, SunTek® Window Films also supports environmental causes through volunteerism as well as employee and corporate donations. To learn more about our environmental efforts and for complete product information, visit our website at suntekfilms.com.

*The amount of savings will differ based on window film used and the size, construction, and geographic location of the home/building.







GMN 50185488 © 2017 Eastman Chemical Company Printed in USA