

silverDS™ ...FOR YOUR OFFICE OR HOME

ARCHITECTURAL WINDOW FILMS by SunTek®



- Excellent solar performance
- Advanced UV protection
- Superior glare reduction
- Optically clear
- Fade and corrosion resistant
- Exclusive Manufacturer's Warranty

"SunTek's SilverDS line is a great value. The film's solar performance properties are excellent - the film significantly reduces heat, cuts glare, and provides UV protection. The film also looked great on my home!"

— Matthew P.
Houston, TX

SunTek®

SilverDS™ ...FOR YOUR OFFICE OR HOME

ARCHITECTURAL WINDOW FILMS by SunTek®

CASE STUDY

With summer temperatures peaking at over 115°, the faculty at Henderson Learning Center in Henderson, NV was faced with a common problem – excessive heat and glare. Their new facility had floor-to-ceiling windows that faced East and South. Although the large windows were attractive, the heat and glare made the environment in the building extremely uncomfortable. The faculty had difficulty working efficiently and knew that the students did too.

The learning center needed a solution to their problem but also had to consider their tight annual budget. Their solution was the Silver Designer Series (SDS) by SunTek Window Films. The SDS 20 was chosen because it offered high heat rejection, glare reduction, and was a great value. The product offered excellent performance specifications which included a Total Solar Energy Rejection of 79% and a Glare Reduction of 84%.

The Henderson Learning Center was extremely pleased with their decision to install SunTek's Silver product line. The film effectively solved their problem and both the faculty and student body immediately noticed and appreciated the results.

SILVERDS™ SERIES

Available in Architectural and Safety & Security Products

PERFORMANCE DATA	SDS35	SDS20	SXT20	8MSilver 20	4MSilver 20
Visible Light Transmittance	28%	15%	16%	15%	15%
Total Solar Transmittance	22%	12%	12%	12%	12%
Total Solar Reflectance	43%	55%	63%	55%	55%
Total Solar Absorbance	35%	33%	25%	33%	33%
Visible Light Reflectance					
Interior	40%	58%	58%	58%	58%
Exterior	44%	60%	58%	60%	60%
Winter U-Value	0.95	0.94	1.04	0.94	0.94
UV Rejected	99%	99%	99%	99%	99%
Glare Reduction	69%	84%	82%	84%	84%
Shading Coefficient	0.37	0.24	0.21	0.24	0.24
Solar Heat Gain Coefficient	0.32	0.21	0.18	0.21	0.21
Total Solar Energy Rejected	68%	79%	82%	79%	79%

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

MADE IN THE U.S.A.

SunTek® Window Films are made in the U.S.A. by Commonwealth Laminating & Coating, Inc. (CLC).

UNSURPASSED QUALITY.

CLC is a world-class manufacturer of top-quality window films. CLC utilizes the highest-quality raw materials and converts them according to the highest of industry standards.

HIGH-TECH INNOVATION.

CLC is supported by an experienced technical staff and has the world's most modern, up-to-date technology, much of which is proprietary.

A PRICE YOU CAN AFFORD.

CLC is the industry's most innovative and flexible manufacturing operation. CLC is dedicated to high quality at an affordable cost.



345 Beaver Creek Drive . Martinsville, VA 24112
tel. 276.632.4991 . fax 276.632.0173
suntekfilms.com