

Dual Reflective Interior Films Combining cooling performance with style

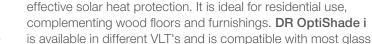


Avery Dennison's Dual Reflective interior window film lines - **DR OptiTune** and **DR OptiShade** - are engineered with nano technology for long lasting color stability and exceptional solar protection. These Dual Reflective films combine a stylish reflective outer layer that reduces glare and solar heat from entering into the room and thus maintains indoor comfort; with a less reflective inner layer that preserves views to the outside. All Dual Reflective films deliver excellent levels of solar protection.

Dual Reflective interior films are ideal for commercial and residential retrofit glazing projects where increasing comfort, reducing hot spots and conserving energy are most important, all while maintaining a neutral interior view to the outside.

DR OptiTune i 🗠

DR OptiTune i Dual Reflective interior window film combines high solar heat rejection with low internal reflectance. Its attractive, warm neutral grey tone targets both residential and commercial use. **DR OptiTune 05i**, the film group's darkest version, functions as a one-way mirror for outstanding daytime privacy. **DR OptiTune i** is available in different VLT's.



DR OptiShade i

glazing window systems.



This image has been simulated and is not actual product comparison



Avery Dennison's DR OptiShade i interior window film features

a warm, neutral earth tone with low interior reflectance, and

This image has been simulated and is not actual product comparison



Features and Benefits

- > 99+% UV block reduces fading and damage from the sun
- > Excellent level of heat rejection saves costs associated with building cooling
- > Outstanding glare control for enhanced comfort
- > Warm neutral interior with low reflectivity preserves ambiance and views
- > Bold appearance upgrades building exterior and maintains daytime privacy







| Optical and Solar Properties** | DR OptiTune 05i R070R0W | | DR OptiTune 15i R070R1W | | DR OptiTune 20i R069R2W | | DR OptiTune 30i R069R3W | | DR OptiTune 40i R069R4W | |
|-------------------------------------|----------------------------|--------|----------------------------|--------|----------------------------|--------|----------------------------|--------|----------------------------|--------|
| Item Number | | | | | | | | | | |
| Pane | Single | Double |
| Visible Light Transmitted | 6% | 6% | 13% | 13% | 21% | 19% | 32% | 30% | 41% | 38% |
| Visible Light Reflected (Interior) | 15% | 15% | 25% | 24% | 15% | 15% | 26% | 27% | 18% | 19% |
| Visible Light Reflected (Exterior) | 63% | 63% | 56% | 56% | 32% | 35% | 32% | 36% | 21% | 26% |
| Ultra Violet Block | 99% | 99% | 99% | 99% | 99% | 99% | 99% | 99% | 99% | 99% |
| Total Solar Energy Reflected | 56% | 50% | 51% | 46% | 31% | 31% | 32% | 31% | 22% | 24% |
| Total Solar Energy Transmitted | 6% | 6% | 12% | 11% | 18% | 16% | 25% | 22% | 33% | 29% |
| Total Solar Energy Absorbed | 38% | 44% | 37% | 43% | 51% | 53% | 43% | 47% | 45% | 47% |
| Emissivity (Room Side) | 0.75 | 0.75 | 0.76 | 0.76 | 0.80 | 0.80 | 0.81 | 0.81 | 0.83 | 0.83 |
| Glare Reduction | 93% | 93% | 85% | 85% | 77% | 76% | 63% | 63% | 54% | 54% |
| Selective InfraRed Reduction (SIRR) | 94% | 94% | 88% | 88% | 83% | 83% | 79% | 79% | 71% | 79% |
| InfraRed Energy Rejection (IRER) | 82% | 82% | 77% | 77% | 68% | 68% | 65% | 65% | 57% | 65% |
| Shading Coefficient | 0.19 | 0.31 | 0.26 | 0.37 | 0.38 | 0.51 | 0.44 | 0.53 | 0.54 | 0.62 |
| Solar Heat Gain Coeff. (G-Value) | 0.16 | 0.27 | 0.22 | 0.32 | 0.33 | 0.44 | 0.37 | 0.46 | 0.46 | 0.54 |
| U-Value Winter (IP) | 0.99 | 0.47 | 1.00 | 0.47 | 1.02 | 0.48 | 1.03 | 0.48 | 1.04 | 0.48 |
| U-Value Winter (SI) | 5.62 | 2.66 | 5.68 | 2.67 | 5.79 | 2.70 | 5.85 | 2.71 | 5.91 | 2.72 |
| Luminous Efficacy | 0.32 | 0.19 | 0.50 | 0.34 | 0.55 | 0.38 | 0.75 | 0.57 | 0.77 | 0.60 |
| Total Solar Energy Rejected (%) | 84% | 73% | 78% | 68% | 67% | 56% | 63% | 54% | 54% | 46% |

| Optical and Solar Properties** | DR OptiShade 15i | | DR OptiShade 25i | | DR OptiShade 35i | |
|-------------------------------------|------------------|--------|------------------|--------|------------------|--------|
| Item Number | R069O1W | | R069O2W | | R069O3W | |
| Pane | Single | Double | Single | Double | Single | Double |
| Visible Light Transmitted | 16% | 15% | 27% | 25% | 35% | 32% |
| Visible Light Reflected (Interior) | 17% | 17% | 14% | 14% | 10% | 11% |
| Visible Light Reflected (Exterior) | 44% | 46% | 25% | 30% | 13% | 20% |
| Ultra Violet Block | 99% | 99% | 99% | 99% | 99% | 99% |
| Total Solar Energy Reflected | 42% | 39% | 26% | 27% | 14% | 18% |
| Total Solar Energy Transmitted | 13% | 11% | 23% | 20% | 34% | 29% |
| Total Solar Energy Absorbed | 45% | 50% | 51% | 53% | 53% | 53% |
| Emissivity (Room Side) | 0.79 | 0.79 | 0.84 | 0.84 | 0.86 | 0.86 |
| Glare Reduction | 82% | 82% | 70% | 69% | 61% | 61% |
| Selective InfraRed Reduction (SIRR) | 88% | 88% | 78% | 78% | 65% | 65% |
| InfraRed Energy Rejection (IRER) | 74% | 74% | 63% | 63% | 49% | 49% |
| Shading Coefficient | 0.31 | 0.43 | 0.44 | 0.56 | 0.58 | 0.67 |
| Solar Heat Gain Coeff. (G-Value) | 0.27 | 0.38 | 0.39 | 0.49 | 0.50 | 0.59 |
| U-Value Winter (IP) | 1.01 | 0.47 | 1.04 | 0.48 | 1.05 | 0.48 |
| U-Value Winter (SI) | 5.76 | 2.69 | 5.91 | 2.73 | 5.97 | 2.75 |
| Luminous Efficacy | 0.52 | 0.34 | 0.61 | 0.45 | 0.60 | 0.47 |
| Total Solar Energy Rejected (%) | 73% | 62% | 61% | 51% | 50% | 41% |

** 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.

About Avery Dennison

Avery Dennison (NYSE: AVY) is a global materials science and manufacturing company specializing in the design and manufacture of a wide variety of labeling and functional materials. Headquartered in Glendale, California, the company employs approximately 30,000 employees in more than 50 countries. Reported sales in 2017 were \$ 6.6 billion. Learn more at www.averydennison.com



Graphics Solutions Avery Dennison Graphics Solutions 8080 Norton Parkway Mentor, Ohio 44060 T: 1-800-660-5559 windowfilm.orders@averydennison.com