

ision, om

American Standard Window Film offers the technology of the future, for today's energy-conscious consumer.



Twilight

Magic of technology defies the laws of physics! An elegant dark window film without reflection delivering an unparalleled performance in its category. Twilight offers the darkest window film available to the industry with low reflection and low Absorptance. A groundbreaking advancement in technology offering the first of its kind and the ONLY dark, non reflective, low Absorptance window film, developed specifically for Architectural window film applications.

Twilight 35

| % Total Solar | |
|------------------------------------|-------|
| Reflectance (RSOL Exterior) | 28% |
| Absorptance | 36% |
| Transmittance (TSOL) | 36% |
| % Visible light | |
| Transmittance (VLT) | 34% |
| VLR Interior | 9% |
| VLR Exterior | 11% |
| % Ultraviolet rejection (UV) | 99.9% |
| % Glare Reduction | 63% |
| Shading Coefficient (SC) | 52% |
| Solar heat gain Coefficient (SHGC) | 45% |
| Infrared Rejection (IR).78–2.25 nm | 71% |
| Total Solar Energy Rejected (TSER) | 55% |
| | |

Important: All tested materials were applied on a ¼° clear glass surface in accordance with industry standard tests. The intended purpose of the data provided is for comparison purposes only.

Exclusive Series

Architectura