

Vision, Comt ^E01

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



Reflection[®] 20

re•**flec**•**tion** |rĭ-flĕk'shən| a mirrored image; a surface bouncing off light, heat or images

Benefits

- Silver color enhances the aesthetics of the glass
- Superior heat reduction to increase comfort and minimize hot and cold spots
- Superior glare reduction to reduce eyestrain
- Provides energy savings through lower air conditioning costs
- Blocks 99% of ultraviolet rays to help reduce fading
- Durable, scratch resistant coating
- Manufacturer's warranty

For heat and sunlight problems, the Reflection series offers extreme relief. This film provides the ultimate performance in rejection.

Window Film Performance Data

| % Total Solar | |
|--------------------------------|------|
| Reflectance | 60% |
| Absorptance | 30% |
| Transmittance | 10% |
| % Visible Light | |
| Transmittance | 14% |
| Reflectance: Interior | 64% |
| Reflectance: Exterior | 64% |
| % Ultraviolet Rejection | 99% |
| % Glare Reduction | 84% |
| Shading Coefficient | 0.21 |
| Solar Heat Gain Coefficient | 0.16 |
| % Total Solar Energy Rejection | 84% |

Solar Series



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.