NS10 Grey.

Solar Control Series



Performance Data:

Total Solar Energy Rejected (Heat)	73%
❖ Visible Light Transmitted	6%

- ❖ Visible Light Rejected (External) 13%
- ♣ Ultra Violet Rejected >99%
- Shading Coefficient 0.31
- ◆ SHGC 0.27
- **...** U-Value − (W/m²K) 5.70
- ♣ Glare Reduction 93%
- Solar Energy Rejected 20%
- Solar Energy Absorbed 68%
- ♣ Estimated Fade Reduction* 81%



Benefits:

- ❖ W.E.R.S. Rating 4 Stars (cooling).
- Popular for use on commercial buildings with clear glass.
- Gives attractive deep grey appearance externally.
- Stops 73% of heat.
- Helps reduce heat loss in winter.
- Reduces energy costs all year round.
- Designed for areas with severe glare problems. Ideal for computer rooms.
- **Excellent daytime privacy.**
- Strengthens glass for added safety.
- Over 98% of harmful UV rejected.
- ... Excellent fade reduction.
- **₩** World's toughest scratch resistant coating.
- Clear distortion free adhesive.
- Lifetime warranty residential not transferable.
- ◆ 12 year warranty commercial not transferable.





Applied to 6mm clear glass

This data is a guide enabling an estimate only of fade reduction. As there are variables that cause fading, it would be impossible to give an exact figure. The data therefore does not constitute warranty.