





Performance Data

•	Total Solar Eneger Rejected (Heat)	56%
•	Visible Light Transmitted	27%
•	Ultra Violet Rejected UVA+B	99%
•	Shading Coefficient	.05
•	Solar Heat Gain Coefficient	.044
•	U-Value - (W/m²K)	5.8
•	Glare Reduction	69%
•	Solar Energy Rejected	11%
•	Solar Energy Absorbed	60%
•	Estimated Fade Reduction	71%

- Attractive Low Sheen Grey Appearance
- Stops 56% of Heat
- Ideal For Living Rooms
- Reduces Energy Costs All Year Round
- Very Low Internal Light Reflection
- Provides Daytime Privacy
- Reduces Glare By 69%
- Strengthens Glass For Added Safety
- Over 99% of Harmful UV Rejected
- Excellent Fade Reduction
- World's Toughest Scratch Resistant Coating
- Lifetime Warranty Residential
- 12 Year Warranty Commercial

