

3M® Prestige Window Films

Traditional window films use metal which causes reflectivity, altering the exterior appearance of the glass

3M's latest nano technology used in it's Prestige Series, offers superior heat reduction whilst leaving the appearance unchanged

Traditional Window Films cause internal reflection at night, these unique films maintain normal visibility.

Technical Specifications

Prestige Series - PR40	
Visible Light Transmitted	39%
Total Solar Energy Rejected	59%
Total Solar Energy Rejected	*66%
*at 60 degree angle	
Infrared Rejection	97%
Visible Light Reflection(Internal)	6%
UV Rejected	99.9%

Prestige Series - PR60	
Visible Light Transmitted	61%
Total Solar Energy Rejected	52%
Total Solar Energy Rejected	*61%
*at 60 degree angle	
Infrared Rejection	97%
Visible Light Reflection(Internal)	8%
UV Rejected	99.9%

Prestige Series - PR50	
Visible Light Transmitted	50%
Total Solar Energy Rejected	56%
Total Solar Energy Rejected	*63%
*at 60 degree angle	
Infrared Rejection	97%
Visible Light Reflection(Internal)	7%
UV Rejected	99.9%

Prestige Series - PR70	
Visible Light Transmitted	68%
Total Solar Energy Rejected	50%
Total Solar Energy Rejected	*59%
*at 60 degree angle	
Infrared Rejection	97%
Visible Light Reflection(Internal)	9%
UV Rejected	99.9%

Performance data generated for a typical film on 6mm clear glass using applicable industry test methods and standards. Infrared rejection measured from 900nm-1000nm.



The Difference is Clear.....



PO Box 7307 - Doha - Qatar
www.protection.qa