

TECHNICAL DATA SHEET NATURAL 35% HP

WF-HPF-005

Product Description

Natural Film is a professional quality metallized window film that provides maximum heat rejection and aesthetic appeal. This film is the combination of Metal & dyed films in 2ply construction, designed for Energy saving purpose with minimal Light reflection.

Information

Visual Light Transmission	39
External Reflection	14
Internal Reflection	20
Solar Transmission	36
Solar Rejection	16
Total Solar Heat Absorption	48
UV Transmission	<]
UV Rejection	>99
Total Solar Energy Rejection	51
Shading Coefficient	0.563
Solar Heat Gain Coefficient	0.49
Luminous Efficacy	0.69
Emissivity	0.80
U Value	1.11
Glare Reduction	57

Disclamer- All values as applied to 1/8th inch clear plate glass. Test are representative of actual production and may vary from batch to batch.The performance data reported on this page was tested using ASHRAE, ASTM, BSEN 410 & AIMCAL Standards.Unit for U Value – BTU/hr/Sqft

Terminology

Total Solar Energy Rejection – measures the film's ability to keep infrared heat, UV rays and visible light from entering the living area. The higher the number, the more comfortable you should be.

•Visible Light Transmission – measures how light or dark the film is. The lower the number, the darker the film. A film with a 49% light transmission provides an excellent balance of glare reduction and visibility.

• Visible Light Reflectance – measures the percentage of visible light that is being reflected by the window film. The higher the number, the shinier the appearance of the film.

• **UV Rejection** – measures how much of the ultraviolet A and B rays the film blocks when applied to glass. UV rays contribute to premature fading of draperies, furniture, flooring and other home decor items.

• Shading Coefficient – measures the net benefits of a window treatment to reduce heat gain. Utility companies often endorse films with a shading coefficient of .50 or lower.

• Solar Heat Gain Coefficient – The ration of the total solar heat passing through a given window product relative to the solar heat on the window surface. Lower the number, the better the film is at reducing the heat.