

EMF 8132

Description

A low reflective sputtered film, providing excellent heat, glare and UV protection. Offering external visibility day and night.

Benefits

- Reduces energy costs all year round.
- Provides fade reduction.
- Low internal reflection.
- Only stabilised metal used in production.
- Clear and distortion free adhesive.
- Provides excellent daytime visibility.
- World's toughest scratch resistant surface.
- Provides daytime privacy.
- Ideal for maintaining night time views.

Application

Clear Float or Laminated	YES
Tinted Float or Laminated	NO
Toughened	YES
Wire Cast	NO

Specifications

1. Solar Heat Rejection	62%	
2. Glare Rejection	82%	
3. Ultra Violet Rejection	99%	
4. Light Transmittance	16%	
5. Solar Transmittance	20%	
6. Solar Reflectance	11%	
7. Solar Absorbance	69%	
8. Visible Light Reflectan	nce 12%	
9. Shading Co-efficient 0.43		
10. U-Value (W/Sq.m.k.) 5.7		
11. Emissivity	0.67	
12. Colour	Grey	
13. Film Construction	nstruction Clear Sputtered Dyed	
14. Visual Characteristics Low Reflective		
15. Laminates Double		
16. Metal Type	Nickel Alloy	
17. Scratch Resistant	7. Scratch Resistant Yes	
18. Thickness (Microns)38		
19. Warranty -12	2 years Commercial/Lifetime Residential	
	- 12 months Workmanship	
20. EMF Rating	- Medium to High Reduction Energy	
C	onsumption - up to 15% FIR Retention	
21. Heat Rating	Medium Rejection	
22. Fade Rating	Medium to High Ability	
23. Fire Rating	Exceeds Class A Fire Rating	
24. Glare Rating	Medium to High Optical Comfort	
25. Safety Rating	y Rating Medium to High Ability	
26. Natural Light	al Light Medium Retention	
27. UPF Rating	Excellent Protection Category	
28. Daytime Privacy	Medium to High Level of Privacy	
29. Visual Acuity88%		
30. Cooling Star Rating3.5		
31. SHGC	0.38	

* In certain applications a thermal safety assessment recommendation is required prior to application.

Refer to Film Specifiers Guide for further information.

cost effective energy efficiency.



energy management window films specification sheet