WVM20



Advantage -

- 1. Drive cooler by reducing excessive solar heat
- 2. Better eye comfort
- 3. Great maintenance with less scratch
- 4. Long life indoor fabric from fading

CI	ear	Ha	rd-	Co	atin	a
C	Cai	Ha	ı u -	CU	atiii	У

Chip-Dyed PET Film $(23\pm1\mu\text{m})$

Adhesive

Metallizing Film (12±1μm)

UV-Cut PSA

Silicone Release Film(23µm)

Visible Light	Transmitted	18%	ASTM E424 KS L 2016	
Visible Light	External	15%	ASTM E424	
Reflected	Internal	6%	KS L 2016	
Solar Heat	Reduction	49%	ASTM E424	
	Reflected	15%		
Solar Heat	Absorbed	56%	ASTM E424 KS L 2016	
	Transmitted	29%		
IR Tran	smitted	40%	ASTM E424	
UV Re	jected	99.7%	ASTM E424	
Total Solar Energ	y Rejected (TSER)	56%	ASTM E424	

Thickness	1.5Mil/2Ply		
Shading Coefficient	0.51	ASTM E424	
Solar Heat Gain Coefficient (SHGC)	0.44	ASTM E424	
Scratch Resistant	>2H	ASTM D3363	
Haze	1.9%	ASTM D1003	
Adhesion of Hard-Coated Surface	5B (0% peel-off) ASTM D335		