ATR 20 CH SR HPR

Technical data according to EN 410 and EN 673	4 mm single	4 / 16 / 4 mm double
Corrected emissivity of uncoated glass surface	0.837	
Solar Energy Transmission, τ_{e}	39 %	31 %
Solar Energy Reflection, ρ _e	8 %	13 %
Solar Energy Absorption, a _e	54 %	56 %
Visible Light Transmission, τ_{V}	29 %	26 %
Visible Light Reflection (External) , ρ_{Ve}	6 %	13 %
Visible Light Reflection (Internal) , ρ_{Vi}	8 %	8 %
Ultraviolet Transmission, τ_{UV}	< 1 %	
Ultraviolet Rejection	> 99 %	
g value	0.51	0.61
Shading Coefficient	0.59	0.70
Total Solar Energy Rejected	49 %	39 %
Glare Reduction	67 %	70 %
U value, single glazing (W/m².K)	5.6	-
U value, double glazing, Air filled (W/m ² .K)	-	2.7
Emissivity, ϵ_{n}	0.84	
Thickness without liner	44 μ	
Film Colour / Appearance	Dark charcoal	
Installation position	Interior	
Warranty	5 years**	
Installation Notes: Use Film On for installation.		

^{*} Please check the complete Film to Glass Thermal Stress Compatibility Guidelines **before** film installation. ** Contact Solutia Performance Films for full details. All values for engineering parameters are determined by the manufacturer and independent testing laboratories.



ATR 20 CH SR HPR

Features & Benefits

- Solar control and daylight privacy film
- Improvement of working conditions due to a reduction in solar heat gain
- Reduction in air-conditioning costs and hence a reduction in energy costs
- Excellent glare reduction with low visible light reflection
- Excellent anti-UV protection integral to the polyester: helps to reduce fading of textiles, furniture, and works of art
- Scratch resistant coating: Excellent resistance to scratching and abrasion, increasing longevity and allowing easy cleaning
- Interior installation

ATR 20 CH SR HPR Spectra



