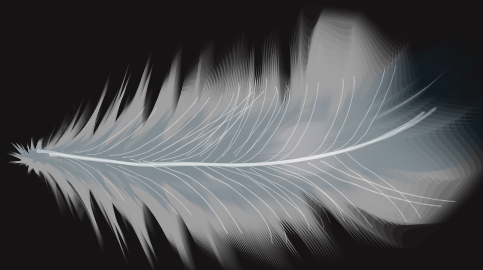


AV-LITE

EXTRA CLEAR PATTERNED GLASS



FROM 2MM THICKNESS

AV-LITE

EXTRA CLEAR PATTERNED GLASS

SPECIFICATIONS OF THE PRODUCTS

Thickness Range	2~4.0mm
Maximum Size	1000x2000mm
Minimum Size	300x300mm
Solar Transmittance (Wavelength Range 380~1100nm)	≥ 91,6%
Performance	Glass won't be broken if crashed by a 1040g steel ball from one meter high
Quality Standard	Meets the standards of JC/T2170-2013; GB15763.2-2005; EN12150/DIN1249D; JIS and etc.
Packaging	Keep wood pallets flat or keep open create upright; packaging also be customized

ARC : ANTI-REFLECTIVE COATING

Solar Transmittance (Wavelength Range 380~1100nm)	≥ 93,8%
Performance	Hardness ≥4H ; Light transmittance gain :2.3%~2.5% ; adhesion :0 level
Quality Standard	Meets the standards of JC/T2170-2013 ; AS/NZS2208 :1996 ; EN12150/DIN1249D ; ASTM-E-903[891]-96 ; JIS and etc
Packaging	Keep wood pallets or keep open create upright ; packaging also can be Customized
Advantages	1. Combined with nanometer anti-reflective coating technology, glass surface forms a dense structure of high-gain film, which increase a 2.3%~2.5% of solar transmittance 2. Good performance on acid and alkali resistance under terrible environments outdoor.

Alliaverre Asia

Alliaverre Europe