FEATURES

High Light Transmission: Glass with high light transmission allows more solar energy, including visible light and infrared radiation, to pass through, maximizing natural light and heat in a space.

Color Neutrality: Glass without a green tint provides accurate color representation, preserving the true colors of objects and scenes viewed through it.

Reduced Light Reflection: Glass with reduced light reflection minimizes glare, improving visibility and providing clearer views in environments with excessive sunlight or artificial lighting.

Longer Lasting: Glass with reduced spontaneous breakage from impurities offers enhanced durability, ensuring safety and reducing maintenance costs.

MECHANICAL INFORMATION					
	Imperial	Metric			
Thickness	0.13 ± 0.008in	3.2 ± 0.2mm			
Dimensional Tolerance	±0.04in	±1.0mm			
Density	0.09lbs/in³	2.5gm/cm³			
Corner	Radius, Chamfer or cut (0.04-0.16in)	Radius, Chamfer or cut (1.0-4.0 _{mm})			
Overall Bow / Warp (EN 12150-1:2015)	0.16in / 39.37in	4.0mm/M / 990mm/M			
Local Warp (EN 12150-1:2015)	0.002in / 11.81in	0.5mm/300mm			
Bending Strength (EN 12150-1:2015)	516.06lb/in	90n/mm			
Iron Content (AAS)	<120 ppm				
Edge	At least seamed				
Scratch Hardness (Mohs)	5				
Fragmented Particles in 50x50mm	Min 40 pcs				



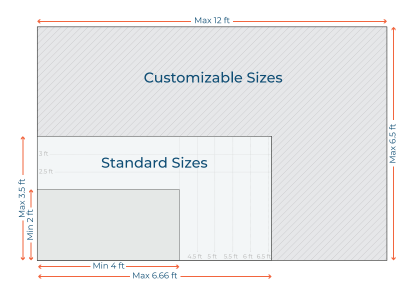




GLASS SIZE CAPABILITIES

(If Tempered) (EN 12150-1:2015)

Mitrex offers Solar Panels in virtually any size. Our standard panel sizes range from 2-3.5 FT (0.60 - 1.06 M) by 4 - 6.66 FT (1.21 - 2.02 M). When larger panels are needed, we also offer customized panels that can be a maximum of 6.5 FT (1.98 M) by 12 FT (3.65 M).



Learn More:





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GLASS QUALITY (EN 572-5:2012/5.2.1)

SPHERICAL BUBBLES/CORE/SOLID INCLUSIONS PER 1M2/39.37IN				
Diameter		Max Allowed		
Imperial	Metric	Max Allowed		
≤ 0.02in	≤ 0.5mm	Unlimited		
> 0.02in ≤ 0.06in	> 0.5mm ≤ 1.5mm	6		
> 0.06in ≤ 0.12in	> 1.5mm ≤ 3.0mm	2		
> 0.12in	> 3.0mm	0		

SCRATCHED PER 1M²/39.37in MAX ALLOWED				
	Length			
Width	≤ 0.2in / ≤ 5.0mm	> 0.2 ≤ 0.4in/ > 5.0 ≤ 10.0mm	> 0.4in/> 10.0mm	
< 0.04in/< 1.0mm	4	2	1	
> 0.04in/> 1.0mm	0	0	0	

LONGITUDINAL BUBBLES PER 1M²/39.37IN MAX ALLOWED				
Width	Length			
	≤ 0.4in/≤ 10.0mm	$> 0.4 \le 0.99 in / > 10.0 \le 25.0 mm$	> 0.99in / > 25.0mm	
< 0.04in / < 1.0mm	4	2	0	
> 0.04 \le 0.08in/ > 1.0 \le 2.0mm	2	0	0	
> 2.0 _{mm} /> 0.08in	0	0	0	

OPTICAL CHARACTERISTICS

TRANSMITTANCE AND REFLECTANCE VALUES AT AM 1.5, 380-1100 nm					
Surface Finish	Thickness		Transmittance	Reflectance	
	Imperial	Metric	Transmittance	Reflectance	
Clear	0.12In	3.2mm	92%	8%	
Satin	0.12in	3.2mm	91%	8%	
Matte-Matte / Prismatic	0.12In	3.2mm	94%	6%	

DIFFUSION PROPERTIES ACCORDING TO ASTM D1003-13					
Surface Finish	Thickness		Luminous	Diffuse	Haze***
	Imperial	Metric	Transmittance*	Transmittance**	паге
Clear	0.12 _{In}	3.2mm	91.8%	1.6%	0.6%
Satin	0.12in	3.2mm	75.4%	9.7%	12.9%
Matte-Matte / Prismatic	0.12In	3.2mm	92.3%	2.4%	1.2%

^{*}LUMINOUS TRANSMITTANCE: Ratio of transmitted light to the incident light influenced by absorption and reflection.

NOTES:

- 1. All aforementioned glass is monolithic with texture on side 1 (if any).
- 2. Sunny side aesthetic coatings are not included in this data and will affect the results.



^{**}DIFFUSE TRANSMITTANCE: Portion of light that is scattered/diffused by the glass.

^{***}HAZE: Percentage of transmitted light which deviates more than 2.5° from the incident beam on average.