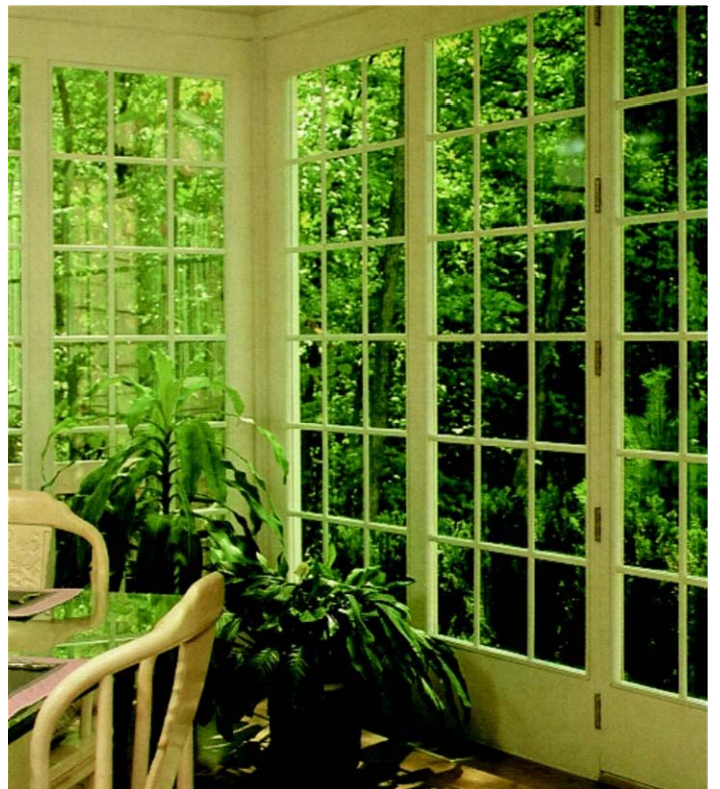


Clear Float Glass

NOVAL GLASS®



Clear Float Glass



Thin Float Glass

Noval clear float glass brings the scenic beauty of the outdoors into homes, offices, apartment complexes, schools, hospitals, or shopping malls. The exceptional clarity of Noval clear float glass makes it ideal for a wide range of applications. So when aesthetics and performance are key criterion, the advantages of AFG float glass are crystal clear.



Heavy Float Glass

Noval's heavy float glass is ideal for furniture, table tops, store fronts, and many other architectural applications. Beauty, versatility and performance provide an aesthetically pleasing product for both residential and commercial markets.



Dimensions and Descriptions^{(1) (2)}

NOVAL Thin Float	Thickness and Tolerances	Max. Std. Sizes	Average Net Wt. Lbs./Sq. Ft.	Average Visible Light Transmittance %	U-Value BTU/Hr./Sq. Ft./ F		Shading Coefficient	Solar Heat Gain Coefficient	Solar Transmittance %
					Winter	Summer			
Mirror	1/4" .219"-.244"	96" x 120"	2.9	89	1.09	1.02	.96	.83	79
Glazing	5/16" .1085"-.101"	72" X 84"	1.1	91	1.12	1.03	1.03	.88	87
	Lami .102"-.114"	60" x 96"	1.4	91	1.11	1.03	1.02	.88	86
	1/8" .115"-.134"	96" x 130"	1.6	90	1.11	1.03	1.01	.87	85
	5/32" .149"-.165"	96" x 130"	2.0	90	1.10	1.02	1.00	.86	84
	3/16" .180"-.199"	130" x 204"	2.4	89	1.10	1.02	.99	.85	82
	1/4" .219"-.244"	130" x 204"	2.9	88	1.09	1.02	.96	.83	79

NOVAL Heavy Float	Thickness and Tolerances	Max. Std. Sizes	Average Net Wt. Lbs./Sq. Ft.	Average Visible Light Transmittance %	U-Value BTU/Hr./Sq. Ft./ F		Shading Coefficient	Solar Heat Gain Coefficient	Solar Transmittance %
					Winter	Summer			
Glazing	3/8" .355"-.406	130" x 204"	4.8	86	1.06	1.02	.91	.78	72
	1/2" .469-.538	130" X 204"	6.3	84	1.04	1.01	.87	.75	68

For more information, pls contact Noval Glass:
Tel: 0086-532-8275-1111 Fax: 0086-532-8275-5222
Website: www.novalglass.com or Contact: service@novalglass.com