GGI

Tinted Float

Product Description

Tinted float is produced by adding metal oxides during float glass production. Apart from its function in an aesthetic sense, tinted float is primarily designed to reduce solar heat gain, UV and glare inside a building.

Performance Data

Color	Visible Light Thickness	Solar Transmission	Light to Transmission	Solar Gain
Bronze	1/4"	53%	50%	.84
Bronze	3/8"	37%	34%	.70
Bronze	1/2"	27%	24%	.57
Green	1/4"	77%	47%	1.24
Grey	1/4"	44%	42%	.76
Grey	3/8"	28%	26%	.58
Grey	1/2"	18%	17%	.43
Greylite II®	1/4"	9%	8%	.25

Resources

CSI 3-Part Specifications available on GGI website, RIB (BSD SpecLink), and ARCAT.com. Contact sales representative to discuss custom fabrication capabilities.





