

# GT Glaz-Tech Industries

## Weight Properties of Glass

Fractional		Decimal		Metric	Weight
1/8"	Equals	.125"	Equals	3.0mm	1.62lb / sq. foot
5/32"	Equals	.156"	Equals	4.0mm	2.02lb / sq. foot
3/16"	Equals	.1875"	Equals	5.0mm	2.43lb / sq. foot
1/4"	Equals	.250"	Equals	6.0mm	3.24lb / sq. foot
5/16"	Equals	.3125"	Equals	7.9mm	4.06lb / sq. foot
3/8"	Equals	.375"	Equals	10.0mm	4.87lb / sq. foot
1/2"	Equals	.500"	Equals	12.0mm	6.49lb / sq. foot
5/8"	Equals	.625"	Equals	16.0mm	8.11lb / sq. foot
3/4"	Equals	.750"	Equals	19.0mm	9.73lb / sq.foot
7/8"	Equals	.875"	Equals	22.23mm	11.35lb / sq. foot
1.0"	Equals	1.00"	Equals	25.4mm	12.98lb / sq.foot

### Note:

*Weight (in lbs.) is determined by the following formula:*

*Weight equals (Thickness) multiplied by (0.0129765) multiplied by (1000)  
Where thickness is in the decimal form of inches.*

*Ex: (.222) multiplied by (0.0129765) multiplied by (1000) = 2.8807 lb / sq. foot*