Glass Guidance

Fused Silica Plates - Square / Round

Glass Selection and Characteristics

Sample	Material	Feature		
	Silica Glass	Silica Glass is manufactured by melting and fusing quartz crystals with oxyhydrogen flame. Features high purity and low bubble. Has better light transmission than other ordinary glasses (silicate glasses) at all wavelengths. Offers higher transmission and wider transparency range in the IR region than ordinary glass. Exhibits better transmission in short wavelength UV region. In addition, has excellent heat resistance with 1000° allowable temperature in continuous use. Best suited as the material for tools for semiconductor manufacturing and physicochemical equipments.		
	Transparent Float Glass (Soda-lime glass)	Versatile glass with excellent flatness and small distortion. The easiest to cut in all glasses, and can be cut with glass cutter.		
	Heat-resistant Glass (TEMPAX Float®)	Borosilicate glass whose both faces are shaped into flat and uniform surface by floating method. Has optical quality with good light transmittance and no optical distortion. Has excellent heat resistance with 230° allowable temperature in continuous use and high thermal shock resistance with a low thermal expansion.		
	Reinforced Glass	Reinforced with heat treatment so that it has approx. 3~5 times the static strength of float transparent glass. MISUMI can offer them from stock in short delivery time while it normally takes ten days to fin hardening treatment.		
	Heat-resistant Crystallized Glass (Nextrema®)	Has excellent heat resistance with 700° allowable temperature in continuous use, which is the greatest next to Silica Glass, and low thermal expansion. Has approx. 2~3 times the strength of float transparent glass. Dimensions can be specified in 1 mm increment.		

Characteristic Values

Item	Unit	Silica Glass	Transparent Float Glass (Soda-lime glass)	Heat-resistant Glass (TEMPAX Float®)	Reinforced Glass	Heat-resistant Crystallized Glass (Nextrema®)
Continuous Use	°C	1000	80~100	250	180~210	700
Max. Operating Temperature	°C	1200	380	450	200~250	850
Thermal Shock Resistance	°C	-	-	150	80	700~820
Bending Stress	Мра	50	50	25	150	100
Glass Strength	σ (kg/cm ²)	500	500	336	1500	800
Thermal Expansion Coefficient	x10 ⁻⁷ /°C	5.5	93.5	32.5	93.5	9~-8

≥**99.9**

200

2.2

7600~8900

74

31

0.17

50

1130

49

29

• Values of thermal shock resistance indicate temperatures, rapid temperature drop from which doesn't lead to cracking.

💽 Listed values are for reference, not guaranteed. Temperature characteristics and strength vary depending on operating environment. ©Cannot be used for Class-1 pressure vessels, Class-2 pressure vessels, or equipment specifically for high pressure gas.

How to Calculate Glass Strength

Use strength, pressure, plate thickness and pressure area to find value to be obtained.



Properties of Quartz Glass

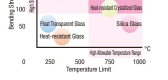
Wavelength/nm

Optical Transparency	Mechanical Properties		
Ultraviolet - Visible Spectrum	Purity (%)	≥9	
	OH(ppm)	2	
80	Density (g/cm ³)	2	
8	Vickers Hardness (Mpa)	7600	
튵 40- / · · · · · · · · · · · · · · · · · ·	Young's Modulus (Gpa)		
200 - 400	Rigidity Modulus (Gpa)		
	Poisson Ratio	0	
200 300 400 500 Wavelength/nm	Bending Strength (Mpa) Compression Strength (Mpa)		
Visible - Infrared Spectrum			
	Tensile Strength (Mpa)		
80	Torsion Strength (Mpa)		
8 60 90 140 1000 2000 1000 2000 3000			

Reinforced Glass , 150

Mpa

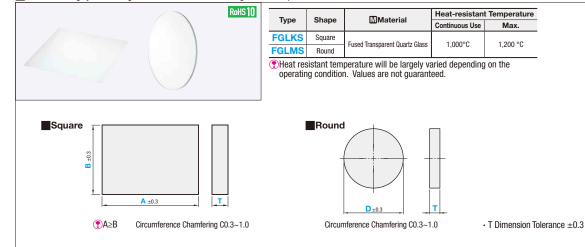
200 😤



Temperature and Strength Comparison

Precaution for Use

· Make sure that plates are clean before use. Transparent quartz glasses have to be kept away from water and impurities Do not place them in high-temperature atmosphere if they are wet. When using in high temperature, dry them well before use. Note that the glasses may be devirinfied depending on the operating atmosphere.
More resistant to quick heating and cooling and 10 times stronger than normal glasses. However, not resistant to extreme temperature changes. Has low thermal conductivity and may have cracks due to local, quick heating or cooling. The heat and impact resistance becomes lower as glasses get thicker. If temperature increases (decreases) with other objects attached to the quartz glasses, they may break due to thermal expansion differentials. Be careful when increasing (decreasing) temperature with other objects attached. If quartz glasses are used at high temperature for a long period of time, they may be deformed little by little due to their own weight or other loads. Their life span may become longer if support methods or conditions of use are designed specific to the application.



Square Round Part Number Part Number 1mm Increment 1mm Increment Т Т Туре Α В Туре D 1 20~150 20~150 1 20~150 **FGLKS** 2 **FGLMS** 2 (Square Type) 3 20~300 20~300 (Round Type) 3 20~300 5 5 Ordering Example Part Number A В \$ Days Configure Online Price Configure Online FGLKS2 200 154 o Shir Part Number D FGLMS1 - 150

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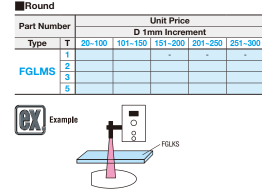
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Square Unit Price Part Numbe Α B 1mm Increment nm Increme 20~100 101~150 151~200 201~250 251~300 Туре Т 20~50 51~100 101~150 20~100 101~150 151~200 201~250 251~300 20~100 **FGLKS** 101~150 151~200 201~250 251~300 20~100 101~150 151~200

> 201~250 251~300



As a cover for the UV irradiation device

Properties of Material 🖉 P.927

Quartz Glass highly excels in light transmittance in ultraviolet region. Can be specified in 1 mm increments.