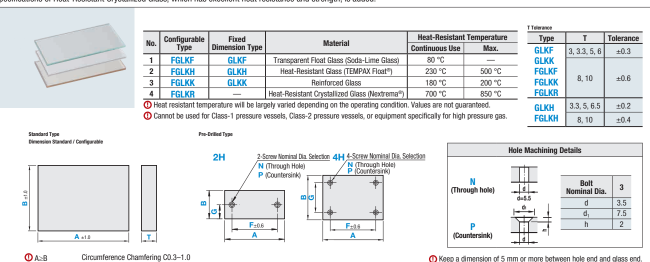
Glass Plates

Square

Transparent Resin / Glass / Mirror / Engineered Plastic Plates

Float Transparent Glass excels in smoothness and has little distortion. Heat Resistant Glass (TEMPAX Float®) excels in heat and impact resistance. Reinforced Glass has 3–5 times higher static strength compared to general glass with the same thickness. Specifications of Heat-Resistant Crystallized Glass, which has excellent heat resistance and strength, is added.



Configurable Type

Part Numbe	1 mm In	crement			
Type	T	Α	В		
FGLKF	3				
Float Transparent	5				
Glass	8				
	3.3	00 500	00 500		
FGLKH	5	20-500	20–500		
Heat-Resistant	6.5				
Glass	8				
	10				
	3.3		F4 F00		
FGLKK	5		51–500		
Reinforced	6.5	51-500			
Glass	8		71-500		
	*10				
FGLKR Heat-Resistant	3	20-500	20-500		
Crystallized Glass	5	20-300	20-300		

Fixed Dimension Type

Part Number		Α			-	В		
Type	T	Selection	Selection					
GLKF Float		50	50					
	3	100	50	100				
	3	150		100	150			
Transparent Glass		200			150			
uiuoo	5	100	50	100				
	3	150			150			
		50	50					
	3.3	100	50	100				
		150		100	150			
GLKH Heat-		200				200		
Resistant Glass		50	50					
uluoo	5	100	50	100				
	9	150		100				
		200				200		
		50	50					
	3	100	50	100				
GLKK		150		100	150			
Reinforced Glass		200				200		
	5	250			150		250	
		300		100			250	300

4-Side Milled Type

actual size of 10.2.

Float transparent glass

(A, B Dimension Tolerance ±0.2)

Part N	1mm In	crement			
Туре	Finish Selection	т	Α	В	
FGLKF		3			
Float Transparent		5			
Glass		8			
		3.3	20 400	20-300	
FGLKH		5	20–400	20-300	
Heat-Resistant		6.5			
Glass		8	1		
	4F	*10			
		3.3	51–400	F4 000	
FGLKK		5		51-300	
Reinforced		6			
Glass		8	1	71-300	
		10]		
FGLKR		3	20, 400	20, 200	
Heat-Resistant Crystallized Glass		5	20–400	20-300	

Pre-Drilled Type

Part Nu		1 mm In	crement	Screw Nominal Dia.				
Туре	Number of Holes	Т	Α	В	F	G	N (Through)	P (Countersink)
FGLKF		3						
Float Transparent Glass		5						
FGLKH Heat-Resistant	2H	3.3	30-	30-	13-	13-	5	3
Glass	4H	5	500	500	450	450	9	3
FGLKR Heat-Resistant		3						
Crystallized Glass		5						

(TEMPAX Float®)

with reinforce treatment Borosilicate Glass with both applied. Configurable surfaces finished flat and product can now be smooth by the Float method. selected. As the glass is Has high optical transparency heat-treated, processing and excellent optical quality such as cutting, such as the distortion free chamfering, and hole machining is not possible

Heat-Resistant Glass Reinforced Glass Heat-Resistant **Crystallized Glass** (Nextrema®)

Can be used in high temperature range and has excellent thermal shock resistance. In addition, has high bending stress. Can be specified freely.

① FGLKK cannot be pre-drilled.



Part Number] -	Α	-	В] -	F	-	G	-	Screw Nominal
GLKK5	-	200	-	200	-					
FGLKH3.3	-	231	-	210	-					
FGI KH2H5	-	200		150		F100		G75		N5

Glass Plates

Round

Float Transparent Glass excels in smoothness and has little distortion. Heat Resistant Glass (TEMPAX Float) demonstrates excellent heat and impact resistance. Reinforced Glass has 3 to 5 times the static strength of general glass with the same thickness. Specifications of Heat-resistant Crystallized Glass, which has excellent heat resistance and strength, is added. Can be specified in 20 Ø-1 mm increment.

Glass Plates – Round			No Configurable Type Fixed Dimension Type Material			He	at-Resistant Ten	perature			
		No.	Configurable Type	Fixed Dimension Type	Material		ious Use	Max.			
		1	FGLMF	GLMF	Transparent Float Glass (Soda-Lime Glass)	80)°C				
		2	FGLMH	GLMH	Heat-resistant Glass (TEMPAX Float®)	23	0 °C	500 °C			
		3	3 FGLMK GLMK Reinforced Glass		18	0 °C	200 °C				
1 2 2	4	4	FGLMR	_	Heat-resistant Crystallized Glass (Nextrema®)		0 °C	850 °C			
1 3 2 4 ① Heat resistant temperature will be largely varied depending on the operating condition. Values are not guaranteed. ① Cannot be used for Class-1 pressure vessels, Class-2 pressure vessels, or equipment specifically for high pressure gas. T Tolerance											
					Part Number	T	Tolerance				
			_		GLMF	3, 5, 6	±0.3				

Part Number		D
Туре	Т	Selection
	3	
	5	
FGLMF	8	
Float Transparent Glass	10	
	12	
	15	
	3.3	20–300
	5	
	6.5	
FGLMH Heat-Resistant Glass	8	
	*10	
	12.2	
	15	
	3	
	5	
FGLMK (Reinforced Glass)	6	101–300
(neililoiteu diass)	8	
	10	I

_	Fixed	Dimension	Type

Part Number						D			
Туре	Т				Sele	ction			
GLMF	3	50	65	80	95				
Float Transparent Glass	5						130		
	3.3	50	65	80					
GLMH Heat-Resistant Glass	5				95	110			
	10					110	130		
GLMK Reinforced Glass	3	50	65	80					
	5			80	95	110	130		
	8					110	130	165	185

① The D dimensions above conform to JIS Flange Standards: 0 rings of B2290-1998.

GLMK

GLMH

FGLMH

FGLMR FGLMF FGLMK 8-10

12-15

3.3, 5, 6.5

3-*10-12.2

15

±0.6

±0.8

±0.2

±0.3

±0.4

具	Part Number	Part Number] -	D] - [T	
	Example	GLMH	-	95	-	5	
		Part Number]-	D			
		FGI MF3	_	100	•		

Heat-Resistant Crystallized Glass

*FGLMH (heat resistant glass) with the part number T10 has an actual size of 10.2.

20-300