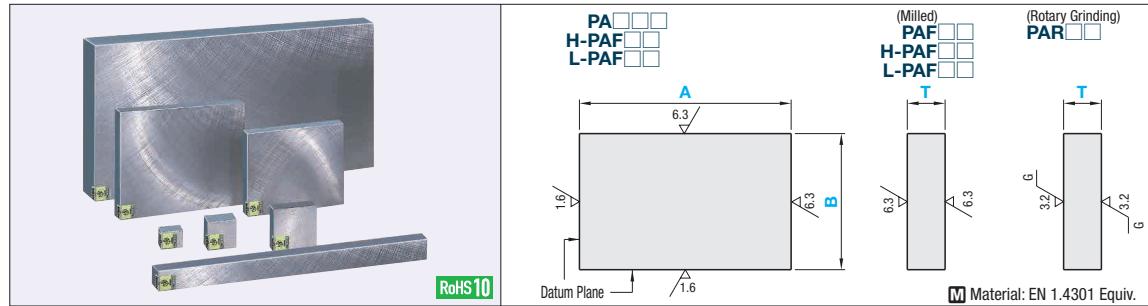
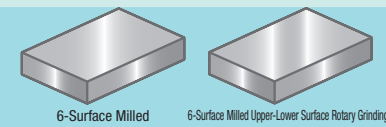


# Configurable Plates - EN 1.4301 Equiv.



(Ex.) For PAFQM-255-100-10  
 A Dimension x Area Unit Price = Price

Type	Upper-Lower Surface Finish	① Plate Thickness Tolerance	② A, B Dimension Tolerance	0.5mm Increment		
				A	B	T
PA (Standard Size)	F (Milled) R (Rotary Grinding)	P Q N M	P Q N M	15-500	10-200	5- 50
H-PA (Narrow)	F (Milled)			150-800	10~19.5	5- 19.5
L-PA (Large)				200.5~1200	20~1000	5- 50

### ① Plate Thickness Tolerance

Upper-Lower Surface Finish	A, B Dimension	P	Q	N	M
F (Milled), R (Rotary Grinding)	550mm or Less	+0.1~+0.3	0~+0.2	±0.1	-0.2~0
	550.5mm or More	+0.1~+0.4	0~+0.3	±0.15	-0.3~0

### ② A, B Dimension Tolerance

Upper-Lower Surface Finish	A, B Dimension	P	Q	N	M
F (Milled), R (Rotary Grinding)	250mm or Less	+0.1~+0.3	0~+0.2	±0.1	-0.2~0
	250.5mm or More	+0.1~+0.6	0~+0.5	±0.25	-0.5~0

### Precision Standards (Max. Value)

Item	Upper-Lower Surface Finish	
	F (Milled)	R (Rotary Grinding)
Thickness Parallelism (per 100mm)	0.05	0.012
Flatness (per 100mm)	T5~7.5	0.1
	T8~15.5	0.07
	T16~25.5	0.05
	T26~50	0.05
Perpendicularity of Datum Plane	0.015 per 100mm	
Circumference Chamfering	Standard	C0.2~C0.5
	Narrow / Large	C0.1 Fine Chamfering



Ordering Example

Type	Upper-Lower Surface Finish	Plate Thickness Tolerance	A, B Dimension Tolerance	A	B	T
PA	F	Q	M	255	136	18

Alterations Part Number - A - B - T - (CSC, CBC, CCA... etc.)  
 PARNM - 300 - 155 - 20 - CSC

Alterations	Circumference Chamfering	Corner Cut																		
	<p>Code: <b>CSC</b></p> <p>Spec: Reduce the circumference chamfering dimension. Standard C0.2 ~ C0.5 → C0.1 or Less. Applicable to Standard Size (PA□□□) only.</p>	<p>Code: (See below)</p> <table border="1"> <thead> <tr> <th>Size</th> <th>Standards</th> <th>Modified Value</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td>Standard</td> <td>C0.2~C0.5</td> <td>C0.5~C1.0</td> <td>CBC</td> </tr> <tr> <td rowspan="3">Narrow / Large</td> <td rowspan="3">C0.1 Fine Chamfering</td> <td>C0.2~C0.5</td> <td>CBB</td> </tr> <tr> <td>C0.5~C1.0</td> <td>CBC</td> </tr> <tr> <td>C1.0~C1.5</td> <td>CBD</td> </tr> <tr> <td>C1.5~C2.0</td> <td>CBE</td> </tr> </tbody> </table>	Size	Standards	Modified Value	Code	Standard	C0.2~C0.5	C0.5~C1.0	CBC	Narrow / Large	C0.1 Fine Chamfering	C0.2~C0.5	CBB	C0.5~C1.0	CBC	C1.0~C1.5	CBD	C1.5~C2.0	CBE
Size	Standards	Modified Value	Code																	
Standard	C0.2~C0.5	C0.5~C1.0	CBC																	
Narrow / Large	C0.1 Fine Chamfering	C0.2~C0.5	CBB																	
		C0.5~C1.0	CBC																	
		C1.0~C1.5	CBD																	
C1.5~C2.0	CBE																			

Part Number	A	B	T	5	5.5-6	6.5-8	8.5-10	10.5-12	12.5-15	15.5-20	20.5-25	25.5-30	30.5-35	35.5-40	40.5-45	45.5-50
PAF□□	15 ~ 50	10 ~ 19.5	5- 50													
	50.5~ 100															
	100.5~ 150															
	20.5~ 50															
	50.5~ 75	20~25	5- 50													
	75.5~ 100															
	100.5~ 250															
	250.5~ 350															
	25.5~ 50	25.5~40	5- 50													
	50.5~ 75															
	75.5~ 100															
	100.5~ 200															
	100.5~ 200	40.5~60	5- 50													
	200.5~ 500															
	40.5~ 50															
	50.5~ 75															
	75.5~ 100	60.5~80	5- 50													
	100.5~ 200															
	100.5~ 200															
	200.5~ 500															
80.5~ 100	80.5~100	5- 50														
100.5~ 200																
100.5~ 200																
200.5~ 500																
100.5~ 125	100.5~125	5- 50														
125.5~ 200																
200.5~ 500																
200.5~ 500																
125.5~ 200	125.5~150	5- 50														
200.5~ 500																
150.5~ 200																
200.5~ 500																
160.5~ 200	150.5~160	5- 50														
200.5~ 500																
160.5~ 200																
200.5~ 500																
160.5~ 200	160.5~200	5- 50														
200.5~ 500																
200.5~ 500																
200.5~ 500																

Part Number	A	B	T	5	5.5-6	6.5-8	8.5-10	10.5-12	12.5-15	15.5-20	20.5-25	25.5-30	30.5-35	35.5-40	40.5-45	45.5-50
PAR□□	15 ~ 50	10 ~ 19.5	5- 50													
	50.5~ 100															
	100.5~ 150															
	20.5~ 50															
	50.5~ 75	20~25	5- 50													
	75.5~ 100															
	100.5~ 250															
	250.5~ 350															
	25.5~ 50	25.5~40	5- 50													
	50.5~ 75															
	75.5~ 100															
	100.5~ 200															
	100.5~ 200	40.5~60	5- 50													
	200.5~ 500															
	40.5~ 50															
	50.5~ 75															
	75.5~ 100	60.5~80	5- 50													
	100.5~ 200															
	100.5~ 200															
	200.5~ 500															
80.5~ 100	80.5~100	5- 50														
100.5~ 200																
100.5~ 125																
125.5~ 200																
200.5~ 500	100.5~125	5- 50														
125.5~ 200																
200.5~ 500																
200.5~ 500																
125.5~ 200	125.5~150	5- 50														
200.5~ 500																
150.5~ 200																
200.5~ 500																
150.5~ 200	150.5~160	5- 50														
200.5~ 500																
160.5~ 200																
200.5~ 500																
160.5~ 200	160.5~200	5- 50														
200.5~ 500																
200.5~ 500																
200.5~ 500																