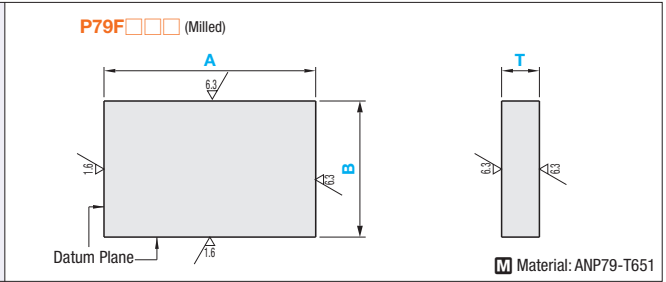
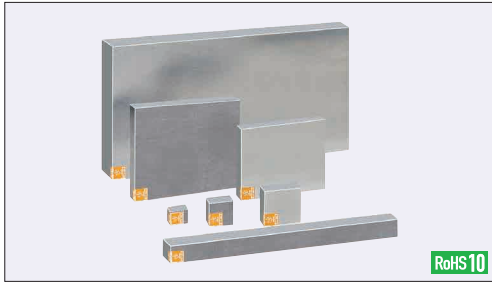
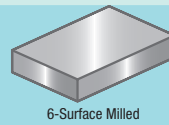


Configurable Plates - ANP79

A7000 (Al-Zn-Mg-Cu Aluminum Alloy)



Type	Upper-Lower Surface Finish	Part Number		0.5mm Increment		
		① Plate Thickness Tolerance	② A, B Dimension Tolerance	A	B	T
P79	F (Milled)	P Q N M	P Q N M	25-500	20-300	7-50

① Plate Thickness Tolerance

T	P	Q	N	M
Tolerance	+0.1~+0.3	0~0.2	±0.1	-0.2~0

② A, B Dimension Tolerance

A, B Length	P	Q	N	M
250mm or Less	+0.1~+0.3	0~+0.2	±0.1	-0.2~0
250.5-500mm	+0.1~+0.6	0~+0.5	±0.25	-0.5~0

■ Precision Standards (Max. Value)

Item	Upper-Lower Surface Finish	
	Item	Value
Thickness Parallelism (per 100mm)	T7~12.5	0.05
	T13~15.5	0.07
	T16~20.5	0.1
Flatness (per 100mm)	T7~8.5	0.15
	T9~12.5	0.13
	T13~20.5	0.12
Perpendicularity of Datum Plane	T21~50	0.1
		0.03 per 100mm
Circumference Chamfering	C0.3 or Less	



Ordering Example: Part Number **P79 F Q M - 255 - 220 - 18**

(Ex.) For P79FQM-255-220-18

A Dimension × Area Unit Price = Price

Part Number	A	B	T	7~10	10.5~15	15.5~20	20.5~25	25.5~30	30.5~35	35.5~40	40.5~45	45.5~50
				P79F□□	25 ~ 50	20-50						
50.5~ 75												
75.5~ 100												
100.5~ 250	50.5~75											
50.5~ 75												
75.5~ 100												
100.5~ 200	75.5~100											
100.5~ 200												
200.5~ 300												
300.5~ 500	100.5~125											
100.5~ 250												
250.5~ 500												
125.5~ 300	125.5~150											
300.5~ 500												
150.5~ 300												
300.5~ 500	150.5~160											
160.5~ 500												
200.5~ 500												
250.5~ 500	160.5~200											
200.5~ 500												
250.5~ 300												
250.5~ 500	200.5~250											
250.5~ 500												
250.5~ 500												



Alterations: Part Number **P79FNM - 300 - 280 - 20 - CSC**

Alterations	Circumference Chamfering		Corner Cut																									
Code	CSC	(See below)	CCA, CCB, CCC, CCD																									
Spec.	Reduce the circumference chamfering dimension. Standard C0.3 or Less → C0.1 or Less	Increase the circumference chamfering dimension. <table border="1"> <thead> <tr> <th>Size</th> <th>Standards</th> <th>Modified Value</th> <th>Code</th> </tr> </thead> <tbody> <tr> <td rowspan="5">Standard</td> <td rowspan="5">C0.3 or Less</td> <td>C0.5-C1.0</td> <td>CBC</td> </tr> <tr> <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	C0.3 or Less	C0.5-C1.0	CBC	C0.2-C0.5	CBB	C0.5-C1.0	CBC	C1.0-C1.5	CBD	C1.5-C2.0	CBE	Cuts any corners. 1 ≤ Corner Cut ≤ 50: 1mm Increment $C_s = \frac{A}{2} \cdot \frac{B}{2}$ Ordering Code (Ex.) When the corners of A and D are cut by C5, → CCA5-CCD5	<table border="1"> <thead> <tr> <th colspan="2">1mm Increment</th> </tr> </thead> <tbody> <tr><td>1-5</td></tr> <tr><td>6-10</td></tr> <tr><td>11-20</td></tr> <tr><td>21-30</td></tr> <tr><td>31-40</td></tr> <tr><td>41-50</td></tr> </tbody> </table>	1mm Increment		1-5	6-10	11-20	21-30	31-40	41-50
Size	Standards	Modified Value	Code																									
Standard	C0.3 or Less	C0.5-C1.0	CBC																									
		C0.2-C0.5	CBB																									
		C0.5-C1.0	CBC																									
		C1.0-C1.5	CBD																									
		C1.5-C2.0	CBE																									
1mm Increment																												
1-5																												
6-10																												
11-20																												
21-30																												
31-40																												
41-50																												