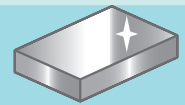
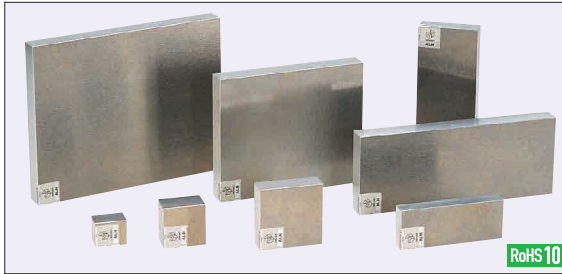


A Dimension Configurable Plates - Aluminum

A5052P (Al-Mg Aluminum Alloy)

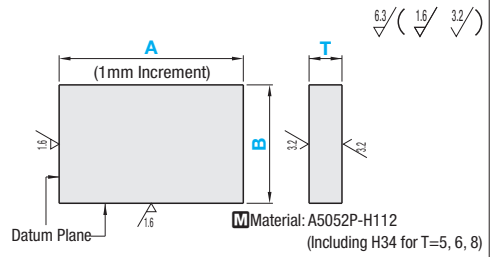


4-Surface Milled (Rolled)



RoHS10

ALNS
ALN
ALNT



Part Number - A - B - T
ALN - 310 - 160 - 15

(Ex.) For ALN-350-200-10

A Dimension x Area Unit Price = Price

Part Number	A: 1mm Increment	B: 1mm Increment	Unit Price					
			T5, 6	T8, 10	T12, 15	T20	T25	T30
ALNS (Configurable Size)	25~50	25~50						
	51~75	25~50						
		51~75						
	76~100	25~50						
		51~75						
		76~100						

Part Number	A: 1mm Increment	B	T	Unit Price													
				5	6	8	10	12	15	20	25	30	35	40			
ALN (Configurable Size)	100~200	100	5														
	201~300																
	301~500																
	101~250	125	5														
	251~500																
	126~300	150	5														
	301~500																
	151~300			160	5												
	301~500																
	161~500	200	5														
201~500	250																
251~500	300																
ALNT (Configurable Size)	501~800	125	5														
	501~800	150															
	501~800	160															
	501~800	200	5														
	501~800	250															
	501~800	300															
	350~1200	350	5														
	400~1200	400															
	450~1200	450															
	500~1200	500	5														
600~1200	600																
800~1200	800																



Alterations Part Number - A - B - T | (BC, CCA--etc.)
ALN - 315 - 200 - 20 - BC176

Alterations	Code	Spec.
	BC	Cuts B dimension. BC=1mm Increment Ordering Code BC195 ALN 26≤BC≤B-1 ALNT 126≤BC≤B-1 Applicable to ALN and ALNT only.
	CCA CCB CCC CCD	Cuts any corners. 1≤Corner Cut≤10 1mm Increment Ordering Code (Ex.)When the corners of A and D are cut by C5, ...CCA5-CCD5

Precision Standards

- Flatness 1.5 or Less per 1000mm
- T Dimension Tolerance

5	6	8	10	12, 15	20	25	30, 35	40
±0.35	±0.45	±0.5	±0.6	±0.7	±0.8	±0.9	±1.0	±1.1
- A, B Dimension Tolerance

25~100	101~250	251~1000	1001~
±0.2	±0.25	±0.4	±1.0
- Perpendicularity of Datum Plane 0.015 or Less per 100mm
- Circumference Chamfering C0.3 or Less