


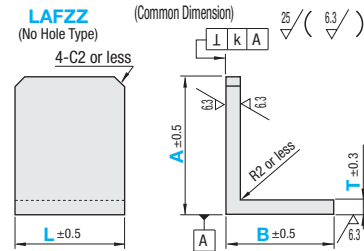
L Shape Finished Angle Mounting Plate, Bracket

Dimension Configurable Type

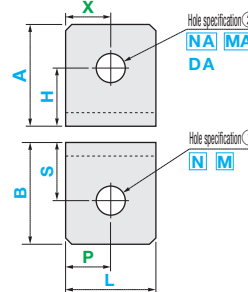
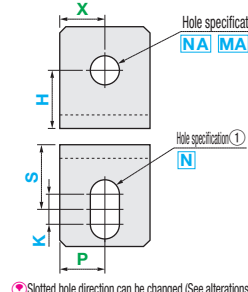
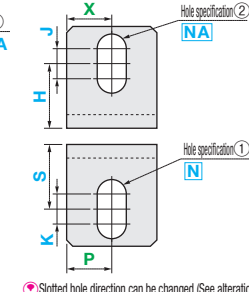
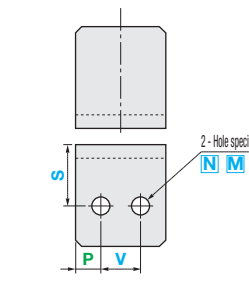
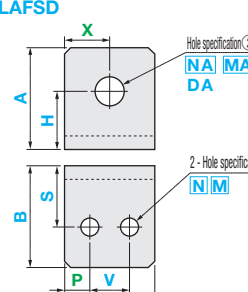
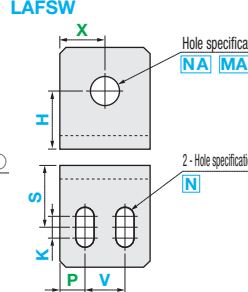
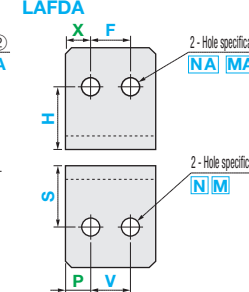
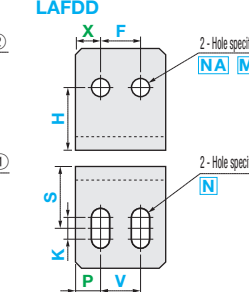
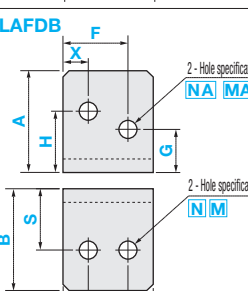
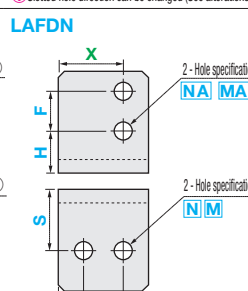
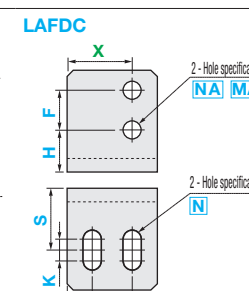
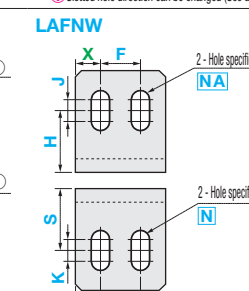
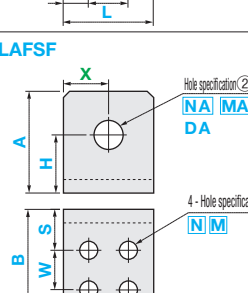
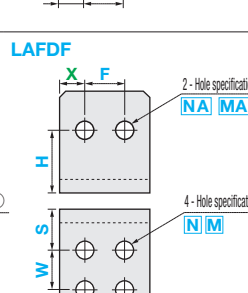
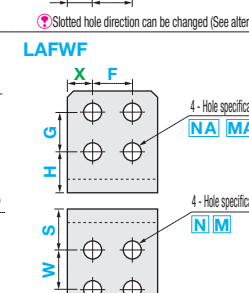
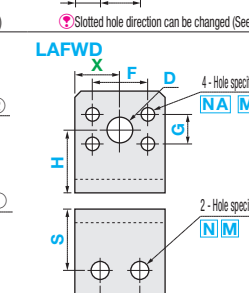


Part Number Type	Material Symbol	Material	Surface Treatment
LAFZZ	SS	SS400	Black Oxide
LAFSD	SSB		Electroless Nickel Plating
LAFDB	SSM		
LAFSF	AS	A6063	Anodize (Clear)
LAFSN	ASW		Anodize (Black)
LAFDA	ASB		
LAFNW	SU	SUS304	
LAFDF			
LAFWF			
LAFWD			

Long A, B sides	Perpendicularity K
10-80	0.05 or less
80.5-130	0.10 or less



ⓈC0.2 to C0.5, unless otherwise specified.

 <p>LAFSS</p>	 <p>LAFSN</p>	 <p>LAFNN</p>	 <p>LAFZD</p>
 <p>LAFSD</p>	 <p>LAFSW</p>	 <p>LAFDA</p>	 <p>LAFDD</p>
 <p>LAFDB</p>	 <p>LAFDN</p>	 <p>LAFDC</p>	 <p>LAFNW</p>
 <p>LAFSF</p>	 <p>LAFDF</p>	 <p>LAFWF</p>	 <p>LAFWD</p>

Ⓢ Green colored parameters can be omitted. If the parameter setting is omitted, the holes will be evenly distributed about the center. For details, see P.1720.

Part Number	Material Symbol	External Dimensions				P	V	S	W	Hole Specification ①		K	X	H	F	G	D	Hole Specification ②		J
		Selection	0.5mm Increment							Code	Nominal Dia.							Code	Specification	
LAFZZ LAFSS LAFSD LAFDB LAFSN LAFDA LAFNW LAFDF LAFWF LAFWD	SS SSB SSM	5	10.0-75.0	10.0-75.0	10.0-100.0	0.1mm Increment	N	M	0 (No Hole) 3 4 5 6 8 10 12	0.1mm Increment	K ≤ N×5	3-30 (0.5mm Increment)	31-60 (0.1mm Increment)	NA MA	0 (No Hole) 3 4 5 6 8 10 12	DA	3-30 (0.5mm Increment) 31-60 (0.1mm Increment)	0.1mm Increment		
		6	10.0-125.0	10.0-125.0	50.0-100.0															
		10	50.0-125.0	50.0-125.0	50.0-100.0															
		12	50.0-130.0	50.0-130.0	50.0-100.0															
		AS ASW ASB	5	10.0-75.0	10.0-75.0														10.0-100.0	
		6	10.0-100.0	10.0-100.0	10.0-100.0															
	10	10.0-100.0	10.0-100.0	10.0-100.0																
	12	50.0-125.0	50.0-125.0	50.0-100.0																
	SU	5*6*8	10.0-90.0	10.0-90.0	10.0-100.0															

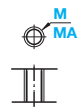
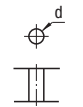
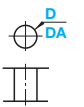
Ordering Example

Part Number: T - A - B - L - P - V - S - W - Hole Specification ① Code, Nominal Value - K - X - H - F - G - D - Hole Specification ② Code, Nominal Value - J

LAFSS - SS - T6 - A50 - B30 - L30 - S20 - N6 - H35 - NA6

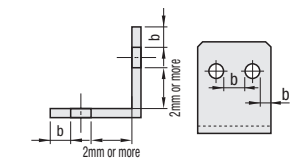
LAFDA - SS - T6 - A50 - B30 - L30 - V15 - S20 - N5 - H30 - F15 - NA5

Hole Type Selection Chart

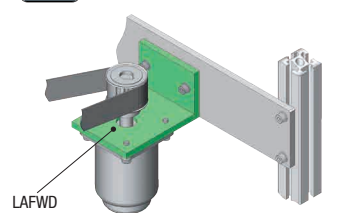
Hole Type	Tapped Holes	Bolt Hole	Through Hole
Code	M, MA	N, NA	D, DA
Diagram, Code	 M/MA	 d	 D/DA
Machining Specifications	Effective tap length Max. M, Max2	Dimensions Screw Nominal Size d 3 4 5 6 8 10 12 3.5 4.5 5.5 6.5 9 11 14	Dimensions/Hole Dia. Tolerance 3-30 ±0.2 31-60 ±0.3

Machining Limits

There are machining limits for thickness between holes, and between hole and edge. For limit values, see P.1833.



Example



Alterations

Part Number: T - A - B - L - P - V - S - W - Hole Specification ① Code, Nominal Value - K - X - H - F - G - D (DC) - Hole Specification ② Code, Nominal Value - J - (CC, RC)

LAFDA - SS - T6 - A50 - B30 - L30 - V15 - S20 - N5 - H30 - F15 - NA6 - CC5

Alterations	Corner cut change	Slotted Bottom Hole Angle Change	D Hole tolerance change	Datum Surface Machining + D Hole Tolerance Alteration
Code	CC	RC	DC	DFC
Spec.	CC = 1mm Increment 1 ≤ CC ≤ 30 [Ordering Code] Add CC at the end of the Part Number designation. (Ex) ~ -CC10	Slotted holes on B surface are changed as shown above. Note the dimensions relationship. [Ordering Code] Add RC at the end of the type designation. (Ex) ~ -RC	Center hole D is changed to a precision hole (H7). DC = 0.1mm Increment 3 ≤ DC ≤ 30 [Ordering Code] Specify by replacing dim. D with DC. (Ex) ~ -DC20 Applicable only to LAFWD.	Center hole D is changed to a precision hole (H7). The datum dim. X has ±0.02 tolerance. DFC = 0.1mm Increment 3 ≤ DFC ≤ 30 [Ordering Code] Specify by replacing dim. D with DFC. (Ex) ~ -DFC20 Applicable only to LAFWD.