

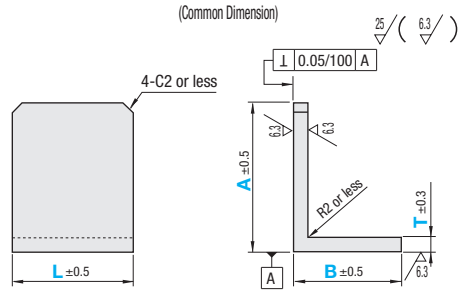
# L Shape Finished Angle Mounting Plate, Bracket

## Center Symmetrical Type

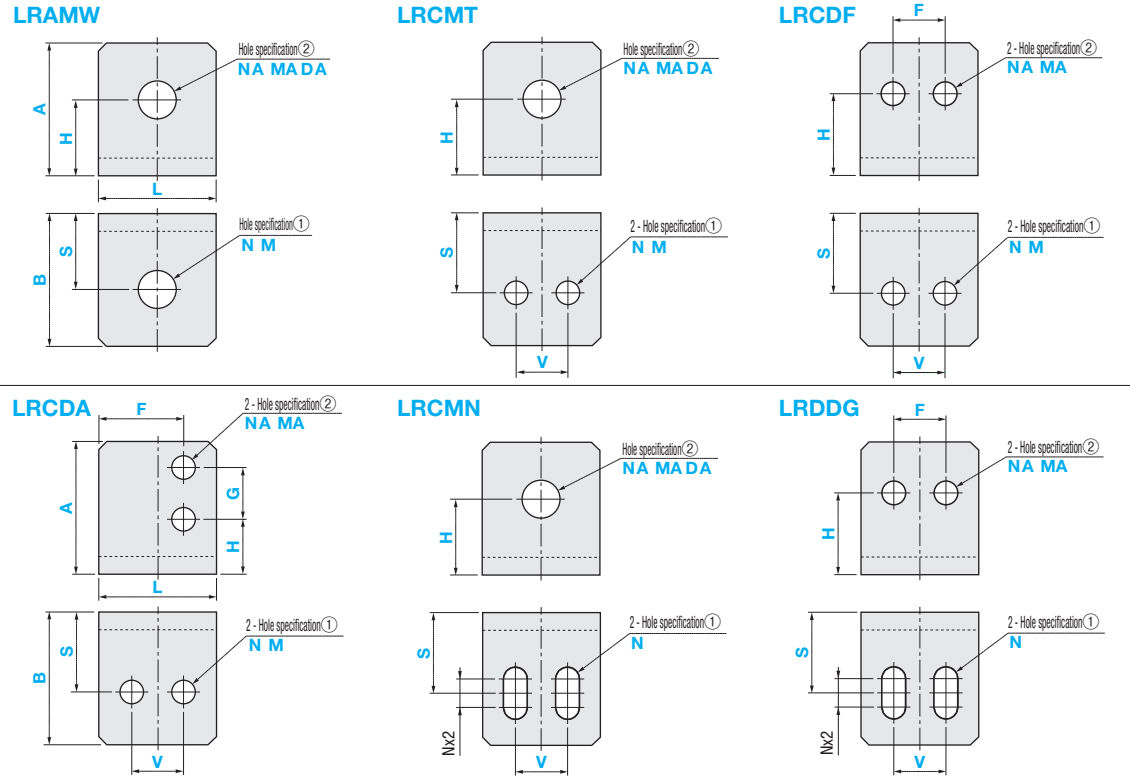


RoHS10

Part Number Type	Material Symbol	Material	Surface Treatment
LRAMW LRCMT LRCDF LRCDA LRCMN LRDDG	SS	EN 1.0038	Black Oxide
	SSB	Equiv.	Electroless Nickel Plating
	SSM		
AS ASW ASB	AS	EN AW-6063	Anodize (Clear)
	ASW	Equiv.	Anodize (Black)
	ASB		
SU	EN 1.4301	Equiv.	



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



Part Number Type	Material Symbol	T Selection	External Dimensions			V	S	Hole Specification ①			Hole Specification ②		
			A Selection	B Selection	L Selection			Code	Nominal Dia.	H	F	G	Code
LRAMW LRCMT LRCDF LRCDA LRCMN LRDDG	SS SSB SSM	5 6	20 25 40 50	20	25 30 40 50 60 70	0.1mm Increment	N M	3 4 5 6 8 10 12	0.1mm Increment	NA MA	3 4 5 6 8 10 12	DA	3-30 (0.5mm Increment)
			25 30 40 50 60	25	30 40 50 60 70								
		5 6 10	20 25 40 50 60 30	30	30 40 50 60 70								
			40 50 60 80	40	80								
		6 10	40 50 60	50	80								
			40 50 60	50	80								
	AS ASW ASB	5 6	20 25 40 50	20	25 30 40 50 60 70								
			25 30 40 50 60	25	30 40 50 60 70								
		5 6 10	20 25 40 50 60 30	30	30 40 50 60 70								
			40 50 60 80	40	80								
		6 10	40 50 60	50	80								
			40 50 60	50	80								
SU	5 6	20 25 40 50	20	25 30 40 50 60 70									
		25 30 40 50 60	25	30 40 50 60 70									
	5 6 8	20 25 40 50 60 30	30	30 40 50 60 70									
		40 50 60	40	80									
	6 8	40 50 60	40	80									
		40 50 60	50	80									

Ordering Example

Part Number Type	Material Symbol	T	A	B	L	V	S	Hole Specification ① Code, Nominal Value	H	F	G	Hole Specification ② Code, Nominal Value
LRAMW	SS	T6	A50	B40	L40		S25	N3	H30			NA3
LRCMT	AS	T6	A50	B30	L40	V25	S20	N8	H35			MA5
LRCDF	SS	T6	A50	B50	L40	V25	S35	M5	H35	F25		MA5
LRCDA	AS	T5	A60	B30	L50	V25	S20	N3	H20	F30	G10	NA3
LRCMN	SSB	T5	A60	B50	L50	V15	S20	N5	H35			DA10
LRDDG	SU	T6	A40	B30	L50	V15	S10	N3	H25	F15		MA5

### Price Calculations

Hole machining charge is added to body price.  
 (Ex.) For LRAMW-SS-T6-A50-B30-L30-S17-N6-H17-NA6,  
 Main Body Price + Hole Machining Charge = Price

### Hole Machining Charge

Material	LRAMW	LRCMT	LRCDF LRCDA	LRCMN	LRDDG
EN 1.0038 Equiv.					
EN AW-6063 Equiv.					
EN 1.4301 Equiv.					

### Main Body Price

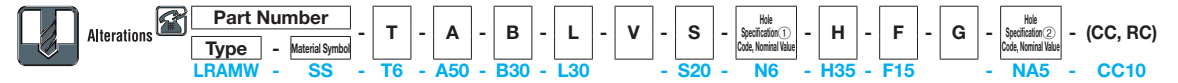
EN 1.0038 Equiv.

T	A	Body Price Unit Price												Body Price Unit Price											
		Not Treated SS						Black Oxide SSB						Electroless Nickel Plating SSM						Not Treated SU					
		L25,30	L40	L50	L60	L70	L80	L25,30	L40	L50	L60	L70	L80	L25,30	L40	L50	L60	L70	L80	L25,30	L40	L50	L60	L70	L80
5	20																								
	25																								
	30																								
6	40																								
	50																								
	60																								
10	40																								
	50																								
	60																								
80	40																								
	50																								
	60																								

Ⓢ(8) is for stainless steel only

EN AW-6063 Equiv.

T	A	Body Price Unit Price																						
		Not Treated AS						Anodize (Clear) ASW						Anodize (Black) ASB										
		L25,30	L40	L50	L60	L70	L80	L25,30	L40	L50	L60	L70	L80	L25,30	L40	L50	L60	L70	L80					
5	20																							
	25																							
	30																							
6	40																							
	50																							
	60																							
10	40																							
	50																							
	60																							
80	40																							
	50																							
	60																							



Alterations	Corner cut change	Slotted Bottom Hole Angle Change
Code	CC	RC
Spec.	CC = 1mm Increment Ⓢ1≤CC≤30 (Ordering Code) Add CC at the end of the Part Number designation. (Ex.) ~-CC10	Slotted holes are changed as shown above. ⓈNote the dimensions relationship. (Ordering Code) Add RC at the end of the type designation. (Ex.) ~-RC

Hole Type Selection Chart	Hole Type	Tapped Holes	Bolt Hole	Through Hole
	Code	M, MA	N, NA	DA
Shape Diagram				
Machining Specifications	Effective Tap Length Max. M, MMax2	Screw Nominal Size Dimensions: 3 4 5 6 8 10 12 d: 3.5 4.5 5.5 6.5 9 11 14	Dimensions Hole Dia. Tolerance 3-30 ±0.2	

