

L-Shaped Angles

- Milled Surfaces, Precision Perpendicularity, 2 Equal Sides Selectable

Features: High precision angles with an entire surface milled and the external angle perpendicularity (L0.05-0.1) guaranteed. Dimensions of 2 equal sides are selectable. CAD Data Folder Name: 52_Angles_and_Ribs

When ordering, select Part Number and Values from Selection Steps 1~4.

Ordering Example

Part Number (1 Type · 2 A)	-	(3 L)	-	(4 T)
LAKS50	-	80	-	5
LAKA30	-	60	-	6

SS400 Configurable

Type	Material
LAKS	Steel for general structure

2 Equal Sides Type

Part Number 1 Type	2 A	3 L Selection								4 T Selection		k Perpendicularity	
		30	40	50	60	70	80	100	150	5	6		
LAKS	25	30	40	50	60	70	80	100	150	5	6	0.05	
	30	40	50	60	70	80	100	150	5	6			
	40	30	40	50	60	70	80	100	150	5	6		10
	50	30	40	50	60	70	80	100	150	5	6		10
	60	30	40	50	60	70	80	100	150	5	6		10
	75	30	40	50	60	70	80	100	150	5	6		10
	100	40	50	60	70	80	100	150	5	6	10		10
125		50	60	70	80	100	150				10	0.1	

A6063 Configurable

Type	Material
LAKA	6000 Series Alum. Alloy

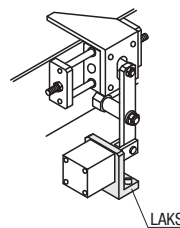
2 Equal Sides Type

Part Number 1 Type	2 A	3 L Selection								4 T Selection		k Perpendicularity	
		30	40	50	60	70	80	100	150	5	6		
LAKA	25	30	40	50	60	70	80	100	150	5	6	0.05	
	30	40	50	60	70	80	100	150	5	6			
	40	30	40	50	60	70	80	100	150	5	6		10
	50	30	40	50	60	70	80	100	150	5	6		10
	60	30	40	50	60	70	80	100	150	5	6		10
	75	30	40	50	60	70	80	100	150	5	6		10
	100	40	50	60	70	80	100	150	5	6	10		10

Days to Ship **5** Days Express A



Order Quantity	Standard Service	Non-Standard Service
	Regular Quantity	Large Quantity
Quantity	1~50	51~
Days to ship	Standard	To be quoted



L-Shaped Aluminum Angles / L-Shaped Resin Angles

Cutoff Material 3 Sides Configurable / Plastic 2 Equal Sides Selectable



Features: Cut from an aluminum alloy material by extrusion. 3 sides can be specified in 1mm increments.

CAD Data Folder Name: 52_Angles_and_Ribs

When ordering, select Part Number and Values from Selection Steps 1~6.

Ordering Example

Part Number (1 Type · 2 T)	-	(3 A)	-	(4 B)	-	(5 L)
LRA10	-	A85	-	B62	-	L132

L-Shaped Aluminum Angles - No Radius Configurable

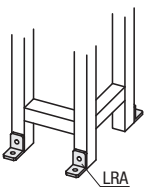
Type	Material
LRA	6000 Series Alum. Alloy

The longest L extrusion has "as-Metal Saw-cut" ends.
 For LRA6, R=6 when either A or B is 61mm or longer. For LRA12, R=12 when either A or B is 101mm or longer.

Part Number 1 Type	2 T	T Tolerance	1mm Increment		
			3 A	4 B	5 L
LRA	3	±0.6	20~40	20~40	20~300
	5		20~50	20~50	
	6		20~70	20~70	
	8	±0.7	20~75	20~75	
	10		20~95	20~95	
	12		50~125	50~125	
	14		50~130	50~130	
	18		100~155	100~155	
	±0.8	51~300			

Days to Ship **5** Days Express A

Order Quantity	Standard Service	Non-Standard Service
	Regular Quantity	Large Quantity
Quantity	1~50	51~
Days to ship	Standard	To be quoted



Features: Nylon angle made of plastic. Length can be specified in 1mm increment.

When ordering, select Part Number and Values from Selection Steps 1~4.

Ordering Example

Part Number (1 Type · 2 T)	-	(3 A)	-	(4 L)
LACJ6	-	A50	-	L222

L-Shaped Plastic Angles - Equal Sides Configurable

Type	Material
LACJ	Nylon 6

The product has approx. 15mm warped per 1000mm due to its extruded plastic material property.

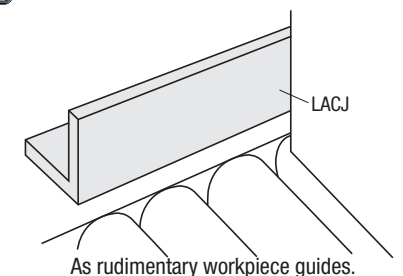
Part Number 1 Type	2 T	3 A	4 L
		1mm Increment	
LACJ	6	30	50~1000
		50	



Days to Ship **3** Days*

Order Quantity	Standard Service	Non-Standard Service
	Regular Quantity	Large Quantity
Quantity	1~100	101~
Days to ship	Standard	To be quoted

*For orders placed by THA: 12:30, SGP&MYS: 13:30 P.75



As rudimentary workpiece guides.