

# L-Shaped Aluminum Angles

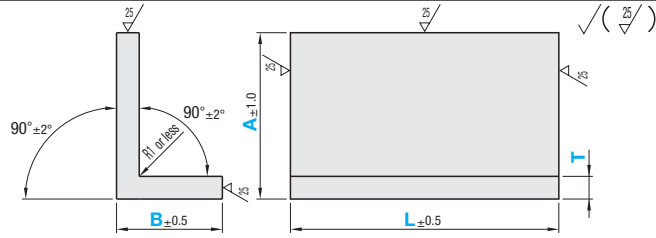
No Radius, Dimension Configurable

### L-Shaped Aluminum Angles - No Radius



Type	Material
LRA	A6063

The longest L extrusions have "as-saw-cut" ends.  
When the T dimension is 18 mm and the A dimension is 155 mm, the A dimension tolerance is  $\pm 1.1$ .



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



Ordering Example Part Number - A - B - L  
LRA10 - A85 - B60 - L130

Part Number Type	T	A	B	Unit Price					
				L20-50	L51-100	L101-150	L151-200	L201-250	L251-300
LRA	3	20-30	20-40						
		31-40							
	5	20-30	20-30						
		31-50	31-50						
	6	20-30	20-30						
		31-50	31-50						
		51-70	20-30						
		20-30	31-50						
		31-50	51-70						
		51-70							
8	20-30	20-30							
	31-50	31-50							
	51-75	20-30							
	20-30	51-75							
	31-50	51-75							
	51-75								
10	20-30	20-30							
	31-50	20-30							
	51-75	31-50							
	20-30	51-75							
	31-50	51-75							
	51-75								
12	50-75	50-75							
	76-100	20-30							
	101-125	31-50							
	50-75	51-75							
	76-100	51-75							
	101-125								
14	50-75	50-75							
	76-100	20-30							
	101-130	31-50							
	50-75	51-75							
	76-100	51-75							
	101-130								
18	100-125	100-125							
	126-155	20-30							
	100-125	31-50							
	126-155	51-75							



Alterations

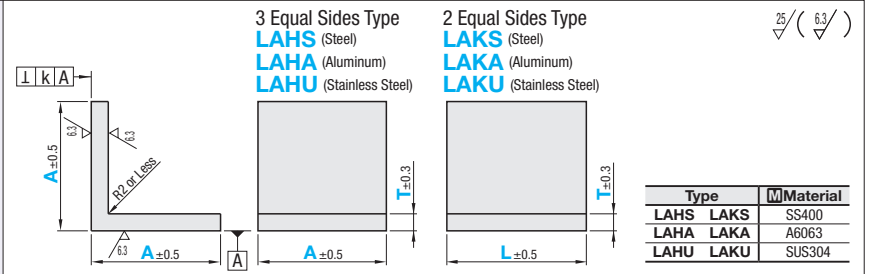


Ordering Example Part Number - A - B - L - (CCA...etc.)  
LRA10 - A85 - B60 - L130 - CCA5, CCD5

Alterations	Corner Cut
Code	CCA, CCB, CCC, CCD
Spec.	Any corner can be cut. 1 ≤ Corner Cut ≤ 30: 1mm Increment 1mm Increment Unit Price 1-3 4-10 11-20 21-30
	(Ordering Code) (Ex.) When A and D are cut with C5 → CCA5-CCD5

# L-Shaped Angles

Milled Surfaces, Outside Corner Perpendicular, 2 or 3-Equal Sides



### 3 Equal Sides Type

Part Number Type	T	Perpendicularity k	LAHS (Steel)		LAHA (Aluminum)		LAHU (Stainless Steel)	
			Unit Price Qty. 1-14	Volume Discount Rate 15~	Unit Price Qty. 1-14	Volume Discount Rate 15~	Unit Price Qty. 1-14	Volume Discount Rate 15~
LAHS LAHA LAHU	25	5 6						
	30	5 6						
	50	5 6						
	75	5 6						
LAHS LAHA	100	10						
	125	10						

\* Those marked with \* are applicable to LAHU only. Those marked with \*\* are applicable to LAHS and LAHA only.

### 2 Equal Sides Type

Part Number Type	A	L Selection					T Selection			Perpendicularity k
		30	40	50	60	70	80	100	150	
LAKS LAKA LAKU	25	30	40	50	60	70	80	5	6	0.05
	30	40	50	60	70	80	5	6		
	40	30	40	50	60	70	80	5	6	** *10
	50	30	40	50	60	70	80	5	6	** *10
	60	30	40	50	60	70	80	5	6	** *10
	75	30	40	50	60	70	80	5	6	** *10
LAKS LAKA	100									0.1
	125									0.1

\* Those marked with \* are applicable to LAKU only. Those marked with \*\* are applicable to LAKS and LAKA only.

Part Number Type	A	T Selection	Unit Price															
			LAKS						LAKA									
			L30	L40	L50	L60	L70	L80	L100	L150	L30	L40	L50	L60	L70	L80	L100	L150
LAKS LAKA	25	5 6																
	30	5 6																
	40	5 6																
	50	5 6																
	60	5 6																
	75	5 6																
	100	10																
LAKS	125	10																

Part Number Type	A	T Selection	Unit Price							
			LAKU							
			L30	L40	L50	L60	L70	L80	L100	L150
LAKU	25	5 6								
	30	5 6								
	40	5 6								
	50	5 6								
	60	5 6								
	75	5 6								
		8								

Alterations Part Number - L - T - (CKC, CCA, CCB...etc.)  
LAKS50 - 60 - 10 - CKC

Alterations	Corner Cut	Inner perpendicularity guaranteed	Side perpendicularity guaranteed
Spec.	Any corner can be cut. 1 ≤ Corner Cut ≤ 30: 1mm Increment 1mm Increment Unit Price 1-3 4-10 11-20 21-30 (Ordering Code) (Ex.) When A and D are cut with C5 → CCA5-CCD5 * Not applicable to LAH□.	Guaranteed inner vertical plane perpendicularity to the datum plane A. (Ordering Code) FC * Not applicable to LAH□, LAKU. * Express A is not available.	Both sides of dimension L are machined to be perpendicular to surface A. (Ordering Code) CKC * Not applicable to LAH□.