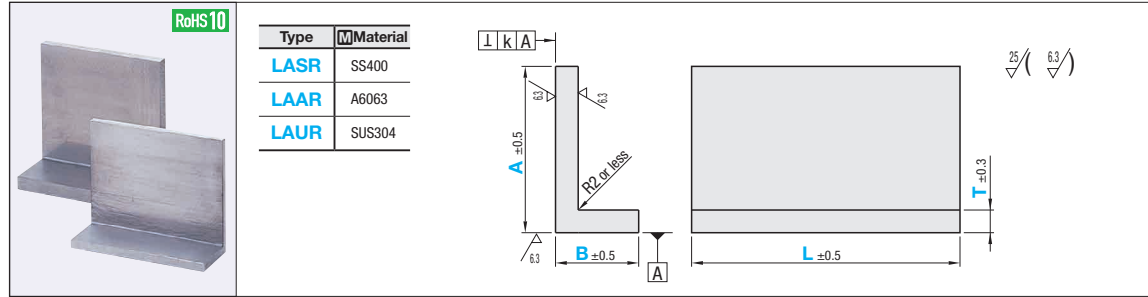


L-Shaped Angles

Milled Surfaces, Outside Corner Perpendicular Rough, Dimension Configurable



T Dimension	Long sides of A and B dims.	Perpendicularity k
5,6	20-75	0.2
8	50-75	0.35
10	25-75	0.2
	76-100	0.3
	101-125	0.35

Part Number Type	T	A	B	L	Unit Price						
					Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300	
LASR (SS400)	5	25-50	25-50	25-300							
		51-75									
	10	25-50	30-50								
		51-75									
		76-100	51-75								
		51-75									
		76-100			76-100						
		101-125									
	76-100	76-100									
	101-125										
	101-125	101-125									

Part Number Type	T	A	B	L	Unit Price							
					Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300		
LAAR (A6063)	5	20-50	20-50	25-300								
		51-75										
		51-75										
	6	30-50	30-50									
		51-75										
		51-75										
	10	50	30-50									
		51-75										
		76-100			51-75							
		51-75										
		76-100				76-100						
		76-100										

Part Number Type	T	A	B	L	Unit Price					
					Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300
LAUR (SUS304)	5	20-60	25-50	25-300						
	6	60-75	25-50							
		51-75	51-75							
	8	50	50							

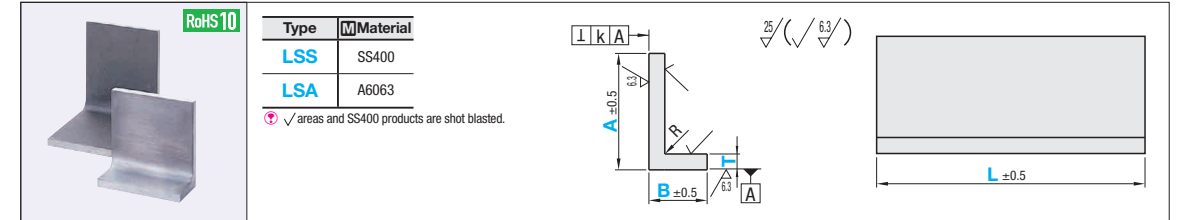
Ordering Example: Part Number - A - B - L
 LASR10 - A100 - B100 - L300

Alterations: Part Number - A - B - L - (CKC, CCA, CCB-etc.)
 LASR10 - A100 - B50 - L50 - CKC

Alterations	Corner Cut	Side perpendicularity guaranteed
Code	CCA, CCB, CCC, CCD	CKC
Spec.	Any corner can be cut. 1≤ Corner Cut ≤30: 1mm Increment [Ordering Code] (Ex.) When A and D are cut with C5→CCA5-CCD5	Both sides of dimension L are machined to be perpendicular to surface A. [Ordering Code] CKC

L-Shaped Angles

Milled, Inside Unmilled, Outside Corner Perpendicular, Dimension Configurable



Part Number Type	T	T Tolerance	1mm Increment		
			A	B	L
LSS	5	±0.5	25-75	25-75	25-300
	6		25-125	25-125	
	10		101-150	101-150	
	12		151-175	151-175	
	15		50-300		
LSA	5	±0.5	25-75	25-75	25-300
	6		25-125	25-125	
	12		101-125	101-125	

Long sides of A and B dims.	Perpendicularity k	Long sides of A and B dims.	T	R	
				LSS	LSA
25-80	0.05 or Less	25-60	5	8.5-10	1 or Less
81-150	0.10 or Less	61-75	6		
151-175	0.15 or Less	25-50	10		
		51-75	10	10-14	2 or Less
		25-60	12		
		61-150	12		
		25-60	15		
		61-150	15		

Part Number	A	B	Unit Price																						
			LSS5, LSS6					LSS10					LSS12					LSS15							
LSS5 LSS6 LSS10 LSS12 LSS15	25-50	25-50	L25-50	L51-100	L101-150	L151-200	L201-250	L251-300	L25-50	L51-100	L101-150	L151-200	L201-250	L251-300	L25-50	L51-100	L101-150	L151-200	L201-250	L251-300	L50-100	L101-150	L151-200	L201-250	L251-300
	51-75																								
	76-100																								
	101-125																								
	25-50	51-75																							
	51-75																								
	76-100																								
	101-125																								
	25-50	76-100																							
	51-75																								
	76-100																								
	101-125																								
25-50	101-125																								
51-75																									
76-100																									
101-125																									
126-150	126-150																								
126-150																									
151-175	151-175																								

Part Number	A	B	Unit Price																						
			LSA5, LSA6					LSA10										LSA12							
LSA5 LSA6 LSA10 LSA12	25-50	25-50	L25-50	L51-100	L101-150	L151-200	L201-250	L251-300	L25-50	L51-100	L101-150	L151-200	L201-250	L251-300	L25-50	L51-100	L101-150	L151-200	L201-250	L251-300	L51-100	L101-150	L151-200	L201-250	L251-300
	51-75																								
	76-100																								
	101-125																								
	25-50	51-75																							
	51-75																								
	76-100																								
	101-125																								
	25-50	76-100																							
	51-75																								
	76-100																								
	101-125																								
101-125	101-125																								

Ordering Example: Part Number - A - B - L
 LSS5 - A25 - B25 - L100

Alterations: Part Number - A - B - L - (CKC, CCA, CCB-etc.)
 LSS10 - A100 - B50 - L50 - CKC

Alterations	Corner Cut	Side perpendicularity guaranteed
Code	CCA, CCB, CCC, CCD	CKC
Spec.	Any corner can be cut. 1≤ Corner Cut ≤30: 1mm Increment [Ordering Code] (Ex.) When A and D are cut with C5→CCA5-CCD5	Both sides of dimension L are machined to be perpendicular to surface A. [Ordering Code] CKC