

# L-Shaped Angles Price List

Milled Surfaces, Outside Corner Perpendicular, Dimension Configurable: Prices

# L-Shaped Angles

Milled Surfaces, Outside Corner Perpendicular, Plate Thickness Configurable

Part Number	T	A	B	Unit Price					
				Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300
LASC (S50C)	5	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
	6	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
10	5	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
	6	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
15	5	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
	6	20-50	20-50						
		51-75	20-50						
		76-100	25-70						

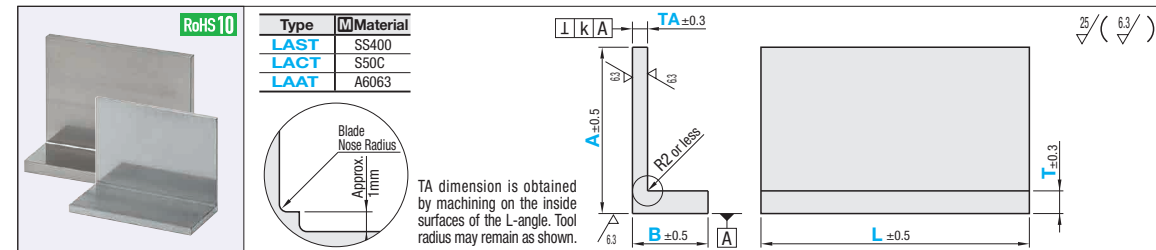
Part Number	T	A	B	Unit Price							
				L301-325	L326-350	L351-375	L376-400	L401-425	L426-450	L451-475	L476-500
LASC (S50C)	10	25-50	25-50								
		51-75	25-70								
		76-100	25-70								
	12	50	50								
		51-75	50								
		76-100	50								
15	5	50	50								
		51-75	50								
		76-100	50								
	6	50	50								
		51-75	50								
		76-100	50								

Part Number	T	A	B	Unit Price					
				Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300
LAA (A6063)	5	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
	6	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
10	5	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
	6	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
15	5	20-50	20-50						
		51-75	20-50						
		76-100	25-70						
	6	20-50	20-50						
		51-75	20-50						
		76-100	25-70						

Part Number	T	A	B	Unit Price							
				L301-325	L326-350	L351-375	L376-400	L401-425	L426-450	L451-475	L476-500
LAA (A6063)	10	51-75	51-75								
		76-100	51-75								
		101-125	76-100								
	12	50-75	50-75								
		76-100	50-75								
		101-125	76-100								
15	5	50-75	50-75								
		76-100	50-75								
		101-125	76-100								
	6	50-75	50-75								
		76-100	50-75								
		101-125	76-100								

Part Number	T	A	B	Unit Price					
				Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300
LAU (SUS304)	5	25-50	25-50						
		51-75	25-50						
		76-90	76-90						
	6	25-50	25-50						
		51-75	25-50						
		76-90	76-90						
10	5	25-50	25-50						
		51-75	25-50						
		76-90	76-90						
	6	25-50	25-50						
		51-75	25-50						
		76-90	76-90						

Part Number	T	A	B	Unit Price								
				L301-325	L326-350	L351-375	L376-400	L401-425	L426-450	L451-475	L476-500	
LAU (SUS304)	5	25-50	25-50									
		51-75	25-50									
		76-90	76-90									
	6	25-50	25-50									
		51-75	25-50									
		76-90	76-90									
10	5	25-50	25-50									
		51-75	25-50									
		76-90	76-90									
	6	25-50	25-50									
		51-75	25-50									
		76-90	76-90									



RoHS 10

Type	Material
LAST	SS400
LACT	S50C
LAAT	A6063

Blade Nose Radius  
Approx. 1mm

TA dimension is obtained by machining on the inside surfaces of the L-angle. Tool radius may remain as shown.

Part Number	1mm Increment	Long sides of A and B dims.	Perpendicularity k
LAST	20-75	0.05 or Less	
LACT	76-125	0.1 or Less	
LAAT	126-150	0.2 or Less	

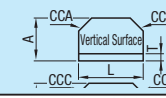
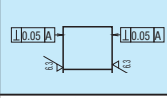
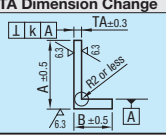
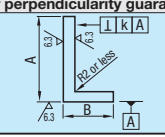
Part Number - TA - A - B - L  
LAST10 - 8 - A50 - B55 - L100

Part Number	A	B	Unit Price																
			T, TA4-6				T, TA6.5-10				T, TA10.5-12				T, TA12.5-15				
Min. L - 50	L51-100	L101-150	L151-200	Min. L - 50	L51-100	L101-150	L151-200	Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300	L50-100	L101-150	L151-200	L201-250	L251-300	
LAST (SS400)	20-50	20-50																	
		51-75																	
		76-100																	
		101-125																	
	51-75	20-50																	
		51-75																	
		76-100																	
		101-125																	
	76-100	20-50																	
		51-75																	
		76-100																	
		101-125																	
101-125	20-50																		
	51-75																		
	76-100																		
	101-125																		
126-150	20-50																		
	51-75																		
	76-100																		
	101-125																		

Part Number	A	B	Unit Price																
			T, TA4-6				T, TA6.5-10				T, TA10.5-12				T, TA12.5-15				
Min. L - 50	L51-100	L101-150	L151-200	Min. L - 50	L51-100	L101-150	L151-200	Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300	Min. L - 100	L101-150	L151-200	L201-250	L251-300	
LACT (S50C)	20-50																		
	51-75																		
	76-100																		
	101-125																		

Part Number	A	B	Unit Price																
			T, TA4-6				T, TA6.5-10				T, TA10.5-12				T, TA12.5-15				
Min. L - 50	L51-100	L101-150	L151-200	Min. L - 50	L51-100	L101-150	L151-200	Min. L - 50	L51-100	L101-150	L151-200	L201-250	L251-300	L50-100	L101-150	L151-200	L201-250	L251-300	
LAAT (A6063)	20-50	20-50																	
		51-75																	
		76-100																	
		101-125																	
	51-75	20-50																	
		51-75																	
		76-100																	
		101-125																	
	76-100	20-50																	
		51-75																	
		76-100																	
		101-125																	
101-125	20-50																		
	51-75																		
	76-100																		
	101-125																		
126-150	20-50																		
	51-75																		
	76-100																		
	101-125																		

Alterations: Part Number - TA(TAC) - A - B - L - (CCK-st.)  
LAST10 - 8 - A50 - B55 - L100 - CCK

	Corner Cut	Side perpendicularity guaranteed	TA Dimension Change	Inner perpendicularity guaranteed
Alterations				
Code	CCA, CCB, CCC, CCD	CKC	TAC	FC
Spec.	Any corner can be cut. 1 ≤ Corner Cut ≤ 30. Specify in 1mm increment. Ordering Code: (Ex.) When A and D are cut with C5 → CCA5			