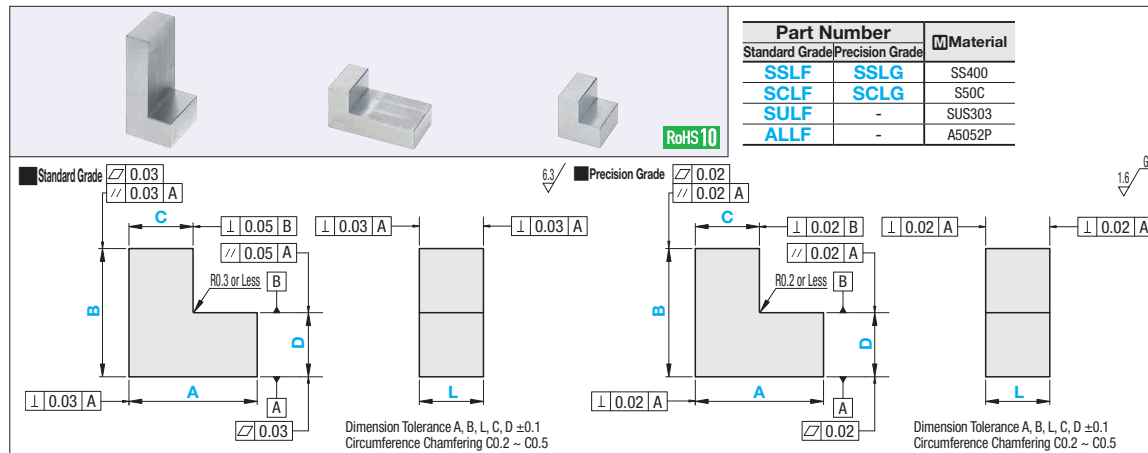


L-Shaped Blocks

0.1mm Increment



Part Number		Material
Standard Grade	Precision Grade	
SSLF	SSLG	SS400
SCLF	SCLG	S50C
SULF	-	SUS303
ALLF	-	A5052P

RoHS10

Part Number	0.1mm Increment				
	A	B	L	C	D
SSLF	10.0	10.0	10.0	5.0	5.0
SCLF	200.0	100.0	200.0	200.0	100.0
SULF				(C≤A)	(B-D≤80.0 D≤B)
ALLF					

Part Number	0.1mm Increment				
	A	B	L	C	D
SSLG	10.0	10.0	10.0	5.0	5.0
SCLG	160.0	100.0	100.0	160.0	100.0
				(C≤A)	(B-D≤60.0 D≤B)

Standard Grade (B10.0 ~ 60.0mm)

0.1mm Increment		B: 0.1mm Increment											
A	L	10.0~30.0				30.1~50.0				50.1~60.0			
		SSLF	SCLF	SULF	ALLF	SSLF	SCLF	SULF	ALLF	SSLF	SCLF	SULF	ALLF
10.0~ 60.0													
60.1~100.0	10.0												
100.1~130.0	60.0												
130.1~160.0													
160.1~180.0													
180.1~200.0													
10.0~ 60.0													
60.1~100.0	60.1												
100.1~130.0	100.0												
130.1~160.0													
160.1~180.0													
180.1~200.0													
10.0~ 60.0													
60.1~100.0	100.1												
100.1~130.0	130.0												
130.1~160.0													
160.1~180.0													
180.1~200.0													
10.0~ 60.0													
60.1~100.0	130.1												
100.1~130.0	160.0												
130.1~160.0													
160.1~180.0													
180.1~200.0													
10.0~ 60.0													
60.1~100.0	160.1												
100.1~130.0	180.0												
130.1~160.0													
160.1~180.0													
180.1~200.0													
10.0~ 60.0													
60.1~100.0	180.1												
100.1~130.0	200.0												
130.1~160.0													
160.1~180.0													
180.1~200.0													

Standard Grade (B60.1 ~ 100.0mm)

0.1mm Increment		B: 0.1mm Increment															
A	L	60.1~70.0				70.1~80.0				80.1~90.0				90.1~100.0			
		SSLF	SCLF	SULF	ALLF	SSLF	SCLF	SULF	ALLF	SSLF	SCLF	SULF	ALLF	SSLF	SCLF	SULF	ALLF
10.0~ 60.0																	
60.1~100.0	10.0																
100.1~130.0	60.0																
130.1~160.0																	
160.1~180.0																	
180.1~200.0																	
10.0~ 60.0																	
60.1~100.0	60.1																
100.1~130.0	100.0																
130.1~160.0																	
160.1~180.0																	
180.1~200.0																	
10.0~ 60.0																	
60.1~100.0	100.1																
100.1~130.0	130.0																
130.1~160.0																	
160.1~180.0																	
180.1~200.0																	
10.0~ 60.0																	
60.1~100.0	130.1																
100.1~130.0	160.0																
130.1~160.0																	
160.1~180.0																	
180.1~200.0																	
10.0~ 60.0																	
60.1~100.0	160.1																
100.1~130.0	180.0																
130.1~160.0																	
160.1~180.0																	
180.1~200.0																	
10.0~ 60.0																	
60.1~100.0	180.1																
100.1~130.0	200.0																
130.1~160.0																	
160.1~180.0																	
180.1~200.0																	

Precision Grade

0.1mm Increment		B: 0.1mm Increment													
A	L	10~30.0		30.1~50.0		50.1~60.0		60.1~70.0		70.1~80.0		80.1~90.0		90.1~100.0	
		SSLG	SCLG	SSLG	SCLG	SSLG	SCLG	SSLG	SCLG	SSLG	SCLG	SSLG	SCLG	SSLG	SCLG
10.0~ 60.0															
60.1~100.0	10.0														
100.1~130.0	60.0														
130.1~160.0															
160.1~180.0															
180.1~200.0															
10.0~ 60.0															
60.1~100.0	60.1														
100.1~130.0	100.0														
130.1~160.0															
160.1~180.0															
180.1~200.0															



Part Number - A - B - L - C - D
SSLF - A120.5 - B100.0 - L120.0 - C30.3 - D40.0



Alterations Part Number - A - B - L - C - D - (NG...etc.)
SSLF - A100.0 - B90.0 - L90.0 - C40.0 - D60.0 - NG

Alterations Code	Relief	Dimension Tolerance Change (Precision Grade only)
NG	CKA, CKB, CKL, CKC, CKD	Changes the dimension tolerance. $\pm 0.1 \rightarrow \pm 0.02$
Spec.	Adds a relief groove.	Changes the dimension tolerance. $\pm 0.1 \rightarrow \pm 0.02$

