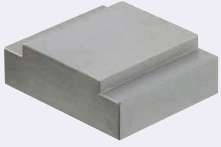


Slide Blocks

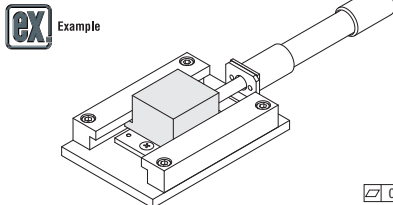
■ **Features:** Used in combination with L-Gibs (P.656,657). Different assemblies are possible by alterations.



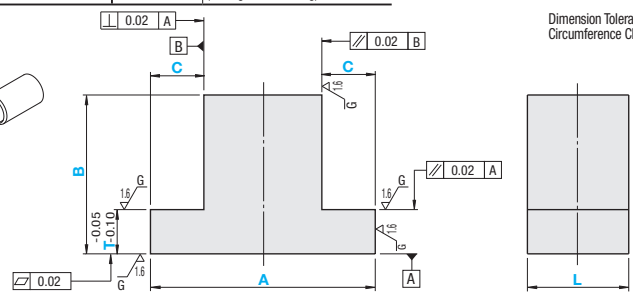
RoHS10

Part Number	M Material	S Surface Treatment
SLI	S45C	-
SLD		Hardened Electroless Nickel Plating (Plating after Grinding)

$\frac{6.3}{\sqrt[1.5]{G}}$



Example



Dimension Tolerance ±0.1
Circumference Chamfered C0.2 ~ C0.5

Part Number	1mm Increment					<Machining Conditions> 5 ≤ B-T ≤ 60 20 ≤ A-2C When C > 15, L ≤ 100
	A	B	C	T	L	
SLI SLD	50~150	20~80	5~60	5~20	50~150	

Ordering Example

Part Number - A - B - C - T - L

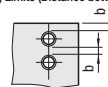
SLI - A120 - B50 - C20 - T10 - L100

Part Number	A	L \ B	Unit Price												
			20~30		31~40		41~50		51~60		61~70		71~80		
			SLI	SLD	SLI	SLD	SLI	SLD	SLI	SLD	SLI	SLD	SLI	SLD	
SLI	50~80	50~80													
	81~100														
	101~130														
	131~150														
SLD	50~80	81~100													
	81~100														
	101~130														
	131~150														
SLD	50~80	101~130													
	81~100														
	101~130														
	131~150														
SLD	50~80	131~150													
	81~100														
	101~130														
	131~150														

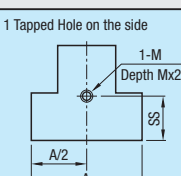
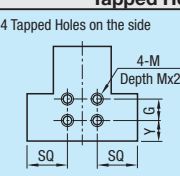
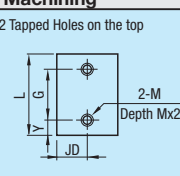
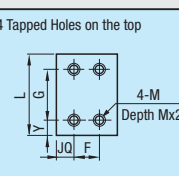
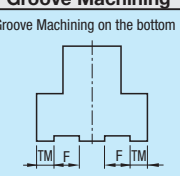
Alterations

Part Number - A - B - C - T - L - (SS, SQ...etc.)

SLI - A120 - B50 - C20 - T10 - L100 - SS15-M5



Tapped Hole Dia. b (Min. Value)	
3, 4, 5	0.8
6, 8, 10	1.0

Alterations	Tapped Hole Machining				Groove Machining																								
	1 Tapped Hole on the side	4 Tapped Holes on the side	2 Tapped Holes on the top	4 Tapped Holes on the top	Groove Machining on the bottom																								
																													
Code	SS	SQ	JD	JQ	TM																								
Spec.	SS=1mm Increment Ordering Code SS8-M5 ■ Tapped Hole Dia. Selection Dimension: <table style="display: inline-table; border: none;"><tr><td>3</td><td>4</td><td>5</td><td>6</td><td>8</td><td>10</td></tr></table>	3	4	5	6	8	10	SQ, Y, G=1mm Increment Ordering Code SQ12-Y15-G10-M5 ■ Tapped Hole Dia. Selection Dimension: <table style="display: inline-table; border: none;"><tr><td>3</td><td>4</td><td>5</td><td>6</td><td>8</td><td>10</td></tr></table>	3	4	5	6	8	10	JD, Y, G=1mm Increment Ordering Code JD40-Y12-G30-M8 ■ Tapped Hole Dia. Selection Dimension: <table style="display: inline-table; border: none;"><tr><td>3</td><td>4</td><td>5</td><td>6</td><td>8</td><td>10</td></tr></table>	3	4	5	6	8	10	JQ, F, Y, G=1mm Increment Ordering Code JQ15-F20-Y12-G50-M6 ■ Tapped Hole Dia. Selection Dimension: <table style="display: inline-table; border: none;"><tr><td>3</td><td>4</td><td>5</td><td>6</td><td>8</td><td>10</td></tr></table>	3	4	5	6	8	10	TM, F=1mm Increment Ordering Code TM-F10 Groove Depth 1.5mm 2 ≤ TM, F TM+F ≤ (A/2)-2
3	4	5	6	8	10																								
3	4	5	6	8	10																								
3	4	5	6	8	10																								
3	4	5	6	8	10																								

② 2 types or more of alterations cannot be used in combination.