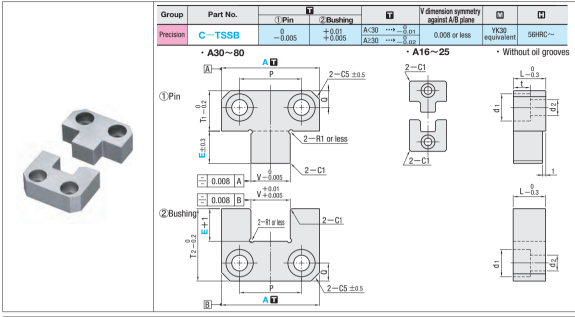
SIDE STRAIGHT BLOCK SET

-STANDARD TYPE-



٧	T ₁	T ₂	Bolt Hole				Installation	-		Part No.		_
			Р	Q	d ₁	d ₂	bolts		·	Туре	Α	E
7		17			8	4.5	M4	8	5		16	6
8	11			5						20	6	
10		19									25	8
12	14	22	16	6	9.5	5.5	M5	10	6		30	8
12	14	34		U	9.0	3.5		10				20
15	18	28	22 7	7	11	6.6	M6	13	7	C-TSSB	40	10
10	10	43	22	'	11						40	25
25	30	50	36	12	14	8.6	M8	20	9		60	20
20	30	65		12	14						00	35
30	40	70	52	14	18	11	M10	25	11		80	30
30		85	52	14	10						80	45

Example

Mold Closing



Order

Part No. TSSB 20 6



Days to Ship





Stock

Order / Quote: WOS: https://in.misumi-ec.com/ TEL:+91-124-468-8800 E-mail:cs@misumi.co.in

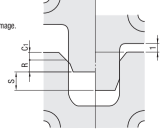
■ Features

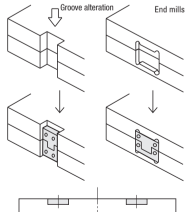
- · Suitable for positioning in precision molds such as connector and electronic device.
- It is capable of preventing wear and damage in core pins since it can be positioned before core pins and such are inlayed on cavity.
- · Positioning is easily performed by simultaneously processing plates in piles (refers to drawing below).
- · Use precision leader pins since clearance is fairly small.
- The oil grooves that oil is fed to the sliding part prevent the straight When positioning is begun block set from scuffing or seizing

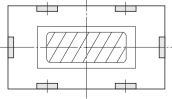
■Usage

· Contacting the pin and bushing when mold is closed may cause damage. Please leave a clearance of about 1mm on PL

Е	S						
-	(Effective length max.)						
6	3.5						
8	5.5						
10	7.5						
20	16.0						
25	21.0						
30	26.0						
35	31.0						
45	41.0						







A relatively large sized mold can be positioned more precisely using 2 of the block set at each side in longitudinal direction of the mold base.