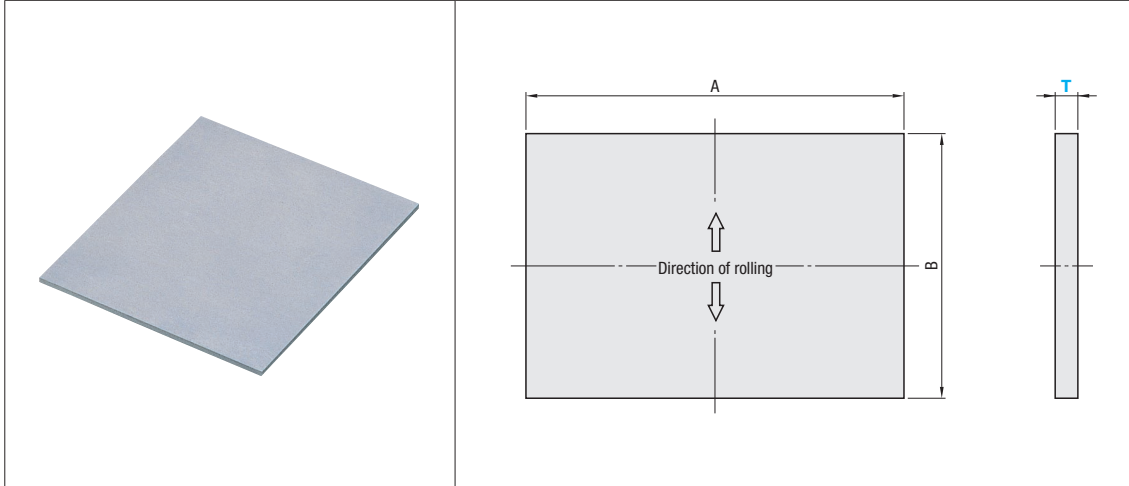



# HARDENED PLATES FOR CORE




—6 FACES GRINDED TYPE—

ⓘ Non JIS material definition is listed on P.1359 - 1360




Part Number	M	H	T	Finishing of A · B · T	Precision Standard
HPSH	SKH51	57~63HRC	T +0.05 +0.03	Finishing of A · B · T <sup>1.5/6</sup>	Squareness of A/B surfaces : 0.02/100mm or less Parallelism between the top and bottom planes : 0.02/100mm or less
HPHE	SKH51	57~63HRC	When T ≤ 0.8 : T +0.05 +0.02	Finishing of A · B · T <sup>1.5/6</sup>	Squareness of A/B surfaces : 0.05/100mm or less Parallelism between the top and bottom planes : When T ≤ 1.5 : 0.2/100mm or less When T ≥ 2.0 : 0.1/100mm or less
HPDE	SKD61	50~53HRC	When T ≥ 1.0 : T +0.3 +0.1		

 **Order** Part Number **HPSH1**

 **Days to Ship**  **Stock**  **1 Day**

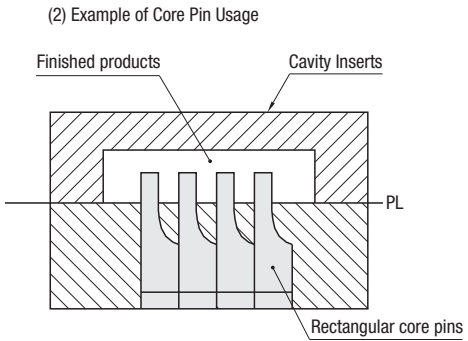
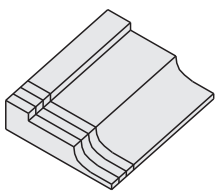
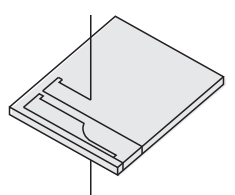
ⓘ Stock availability depends on subsidiary. P.45 ⓘ Delivery days depend on subsidiary. P.45

 **Example**

- Core pins for rectangular holes on connectors/switches, etc.
- Rectangular ejector pins, etc.

(1) Processing method

- Wire cutting
- Cut after shaping



A	B	T	Part Number		U/Price				
			Type	No.	1~4	5~9	10~29	30~50	
80	+0.3 +0.1	70	+0.3 +0.1	HPSH (SKH51)	+0.05 +0.03	1			
						1.3			
						1.5			
						1.8			
						2			
						3			
100		80				4			
						5			
						6			
						<b>Quotation</b>			

A	B	T	Part Number		U/Price				
			Type	No.	1~4	5~9	10~29	30~50	
80	+1.0 0	70	+1.0 0	HPHE (SKH51)	+0.05 +0.02	0.5			
						0.6			
						0.8			
150	+1.0 0	60	+1.0 0		+0.3 +0.1	1			
						1.5			
						2			
						3			
						4			
						5			
150	+1.0 0	60	+1.0 0	HPDE (SKD61)	+0.3 +0.1	6			
						1			
						1.5			
						2			
						3			
						4			
						<b>Quotation</b>			

Block Core Pin Cavity Inserts