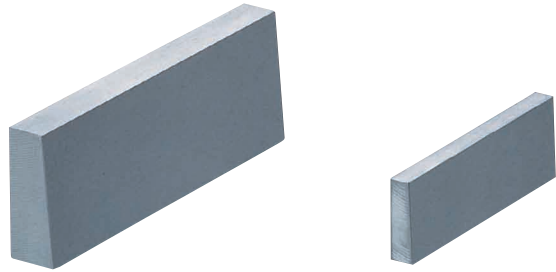
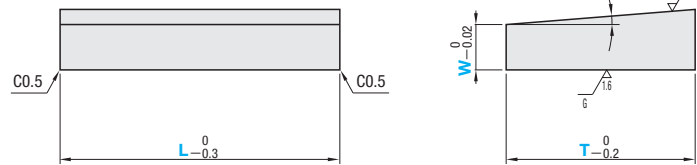


# CAVITY INSERT WEDGE SPACERS

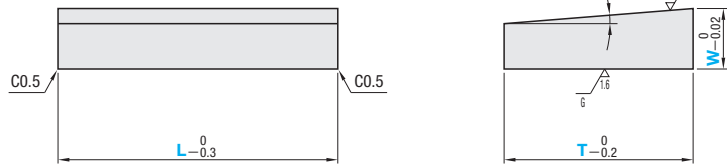
Non JIS material definition is listed on P.1351 - 1352



Part Number	M	H
ICSS	SKS3	53~56HRC
ICHS	HPM2T equivalent	37~41HRC



Part Number	M	H
IUSS	SKS3	53~56HRC
IUHS	HPM2T equivalent	37~41HRC



Part Number	Type	W	T	L 10mm increments	A	Part Number	Type	W	T	L 10mm increments	A	Example of cavity insert combination W-T
ICSS (SKS3)		5	15	30~180	1	IUSS (SKS3)		5	20	30~180	1	10-20
			20					15	6-15			
			25					20	10-20			
			30					25	10-25			
			35					30	10-30			
			40					15	8-15			
			45					20	8-20			
			50					25	8-25			
			60					30				
			70					35				
ICHS (HPM2T equivalent)		10	20	40~180	3	IUHS (HPM2T equivalent)		12	25	40~180	5	8-25
			25					30				
			30					35				
			35					40				
			40					45				
			45					50				
			50					60				
			60					70				
			70					80				
			80									

Order **Part Number** - **T** - **L** - **A**  
 ICSS5 - 20 - L100 - A5

Days to Ship **Quotation**

Price **Quotation**



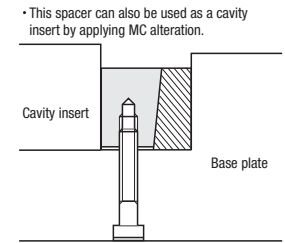
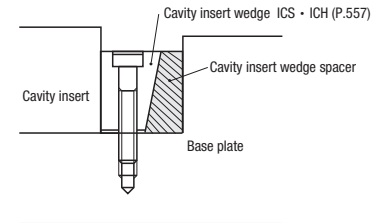
Alterations

**Part Number** - **T** - **L** - **A** - (MC)  
 ICSS5 - 20 - L100 - A5 - MC

Alteration	Code	Spec.	1Code																
	MC	Adds a tap on the designated side of W dimension. <table border="1"> <thead> <tr> <th>W</th> <th>M</th> <th>L</th> <th>ℓ</th> </tr> </thead> <tbody> <tr> <td>5</td> <td>3</td> <td>30 - 40</td> <td>7.5</td> </tr> <tr> <td>10</td> <td>5</td> <td>50~100</td> <td>10</td> </tr> <tr> <td></td> <td></td> <td>110~180</td> <td>15</td> </tr> </tbody> </table>	W	M	L	ℓ	5	3	30 - 40	7.5	10	5	50~100	10			110~180	15	Available for ICSS · ICHS only <b>Quotation</b>
W	M	L	ℓ																
5	3	30 - 40	7.5																
10	5	50~100	10																
		110~180	15																



Example



This spacer can also be used as a cavity insert by applying MC alteration.