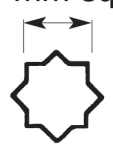

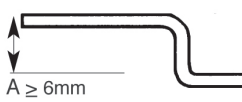
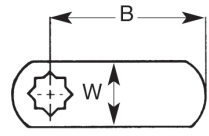

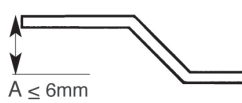
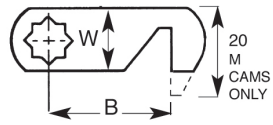
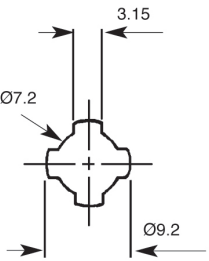
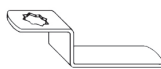

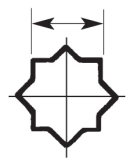

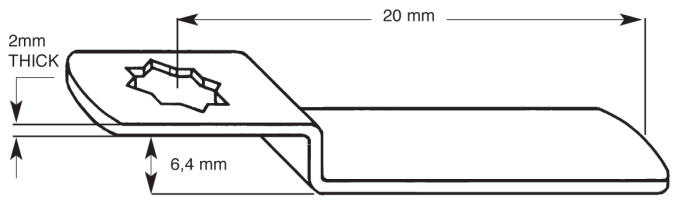


Technical-Standard Cams & Mini Cams

(Not special handles, IP Rated and Radial Pin Tumbler Locks)

UNDERSTANDING THE 7 FIGURE CAM REFERENCE				
1st NUMBER	2nd NUMBER	3rd NUMBER	4th & 5th NUMBERS	6th & 7th NUMBERS
CAM PIERCING	CAM THICKNESS	SHAPE	DIMENSION 'A' IN 0.4mm INCREMENTS SEE TABLE BELOW	DIMENSION 'B' IN MILLIMETRES (mm)
6 = 8 mm sq  FOR STANDARD CAMLOCKS IF DIFFERENT WE WILL SPECIFY	2=2mm 3=3mm	1. 	 $A \geq 6mm$	
		2. 	AMOUNT OF CRANK  $A \leq 6mm$	
M =  FOR MINI CAMLOCKS	2=2mm	4. 	4th & 5th No.s SIZE IN mm	CAM TYPE W = mm
		7. 	02 0.8 04 1.6 08 3.2 12 4.8 14 5.6 16 6.4 20 7.9 24 9.5 28 11.1 32 12.7	M T 6 12.7 14.3 15.5
T = 6.5 mm sq  FOR OFFICE FURNITURE & SOME CAMLOCKS	3 mm NOT AVAILABLE FOR MINI AND 'T' CAMS	8. 		
EXAMPLE: CAM 6241620 STAR PIERCED 2mm CRANKED 'B' = 20mm 'A' = 6.4mm CRANK				
NOT ALL CAM VARIATIONS MAY BE AVAILABLE, REFER TO PAGES 12.32				