





7mm Triangle





2X4 mm Slot

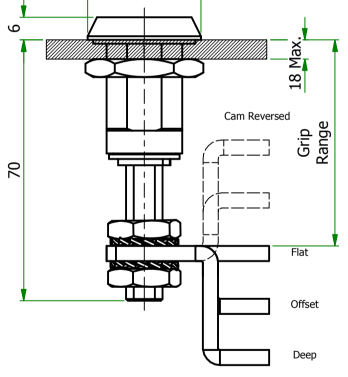




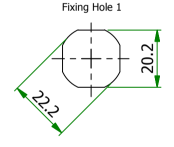
8 mm Square

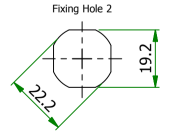
Railway



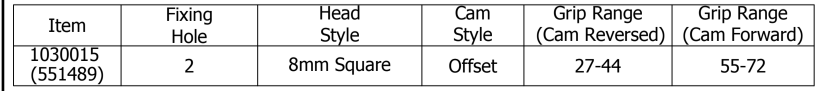


Cam Forward











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UNLESS OTHERWISE STATED					
ALL D	MENSION	S IN mm		DO NOT SCALE	
LINE	EAR TOI	ERAN	CE	THIRD ANGLE PROJECTION	
SIZE 0-10mm 10-30mm 30-50mm 50-100m	±0.5	±0.20 ±0.30	(0.00) ±0.10 ±0.15 ±0.20 ±0.25	<b>—</b>	
100-200r 200-300r 300-500r +500mm	nm ±1.5 nm ±2.0 nm ±3.0	±1.20 ±2.00	±0.25 ±0.40 ±0.80 ±1.00 ±1.50	ANGULAR TOLERANCE ±0.5 DEGREES UNSPECIFIED RADII 0.25mm DRAFT ANGLE 0.5 DEGREES	
ORG.SCA	ORG.SCALE 1.1				

MATERIAL STAINLESS STEEL

1030015 (551489)

TITLE **ADJUSTABLE COMPRESSION LOCK** 

DWG.No.

P020005-1

