

	1	2	3	4		5	6			
	BOM Table									
	ITEM NO.	PART NUMBER	Description			Default/QTY.				
	1	GKT1	Gkt1 Truss Proje	1						
	2	GAPU	Universal Gyı	1		A				
В			1			RUE Ø 60_		В		
С			2					С		
	Ę		Description C UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	Mod Date 17/03/2016	ount 23 To 30	Cm With Universo				
D			SURFACE FINISH: Powder Coated		A-007					
			DRAWN Im Morley	Material						
	Bend V Tool		Unicol Engineering Green Road Oxford OX3 8EU	Gauge	DWG N	GKT	1U	A4		
	1	2	3	WEIGHT:	Kg SCALE:	:4 DO NOT SCALE DRAWING	SHEET 2 OF 3			

						1				
1	2	3	4		5	6				
A	Gyrolock units may be fixed to normal or sloping ceilings, with the telescopic section remaining vertical for correct video projector support. When used as a wall mount the telescopic section works as an angled support arm allowing clearance for the tilt and swivel movements. - see current list for latest projectors covered. CEILING INSTALLATION - Truss GK1 UNIT Establish the required projector to screen distance and fix the truss mount to the tubelar truss support (Adjust the telescopic section (2) as required and fully tighten screws.									
		PROJECTOR MOU	NTING							
	Fix the Universal adapter plate (3) to the video projector using the screws provided.									
		Raise the projector i	Raise the projector into position and engage it into the							
		Trilok bayonet 4	Trilok bayonet 4 . Rotate the projector a half turn (180 degrees)							
В	\bigcirc	then tighten the safe	then tighten the safety screw (5) into the arrarrow							
	5 head void. Hand tighten the two clamp screws (6)									
	to lock the projector in place.									
- (4)			h							
		Description G	Description Gkt1u Projector Mount 23 To 30Cm With Universal Mount							
		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	Mod Date 17/03/2016 Drawn Date: 25/01/2007	REVISION	Bend & Machine Number					
D		SURFACE FINISH: Powder Coated								
		DRAWN Jim Morley	Material							
Bend V Tool		Unicol Engineering Green Road Oxford OX3 8EU	Gauge		dwg no. GKT	11	A4			
	2	3	WEIGHT:	Ka			, , , ,			
1	Δ	U U		Kg	SCALE:1:6 DO NOT SCALE DRAWING	SHEET 3 OF 3				