

	1	2	3	4		5	6		
	BOM Table								
	ITEM NO.	PART NUMBER	De	Description Default/QTY					
	1	GKT2	Gkt2 Projecto	r Mount 23 To 70)Cm	1		A	
	2	GAPU	Universal Gyro	late	1				
В			1	Ć		<u>TRUE Ø 60</u>		В	
С								C	
				-		0Cm With Universa	Mount		
			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	Drawn Date: 25/01/2007 A-007	REVISION	Bend & Machine Number			
D					A-007				
			DRAWN Im Morley	Material					
	Bend V Tool		Unicol Engineering Green Road Oxford OX3 8EU	Gauge	DWG	G NO. GKT2	U	A4	
]	2	3	WEIGHT:	Kg sca	LE:1:4 DO NOT SCALE DRAWING SH	EET 2 OF 3		

	1		2		3	4		5	6	
A				₽	telescopic section re When used as a wal support arm allowing - see current list for CEILING INSTALLA	be fixed to normal or slo emaining vertical for cor I mount the telescopic s g clearance for the tilt a latest projectors covere ATION - Truss GK1 UN	rect video section wo nd swivel r ed.	projector support. rks as an angled novements.		A
			ZAK	``	Adjust the telescopic	\frown		d fix the truss mount to the tub Illy tighten screws.	elar truss support (<u> </u>
					PROJECTOR MOU	\bigcirc		ing lighten sciews.		
)	Fix the Universal ad	\frown	e video proj	jector using the screws provide	ed.	
					Raise the projector into position and engage it into the Trilok bayonet 4 . Rotate the projector a half turn (180 degrees)					
В					then tighten the safety screw (5) into the arrarrow					
				5	5 head void. Hand tighten the two clamp screws 6					
		6		\succ	to lock the projector	in place.	Ú			
	(4)									
с									с	
		7								
					Description GI	(12) Projector M	nunt 23	To 70Cm With Univers	al Mount	
l l					SS OTHERWISE SPECIFIED: NSIONS ARE IN MILLIMETERS	Mod Date 18/03/2016 Drawn Date: 25/01/2007	REVISION A-007			
				ACE FINISH: Powder Coated						
D	X				DRAWN Jim Morley	Material				
					Unicol Engineering Green Road	Gauge		dwg no. GKT	211	
Be	end V Tool				Oxford OX3 8EU					A4
	I		2		3	WEIGHT:	Kg	SCALE:1:6 DO NOT SCALE DRAWING	SHEET 3 OF 3	