

_	1	2	3	4		5	6	
A		6	\Box	Installation 1. Remove $\begin{pmatrix} 6 \\ 6 \end{pmatrix}$, $\begin{pmatrix} 5 \\ 5 \end{pmatrix}$, $\begin{pmatrix} 4 \\ 4 \end{pmatrix}$ to allow installation				A
	5			 2. Lift unit into place fitting the socket assembly 1 to the suspended column 3. Fit through bolt 2 and pinch column using the socket 				
			set screws 4. Install the projector keeping it far enough back to clear the security rods 4				-	
В	 4 5. Fit security rods (4) which drop into place from above, use spacing that won't interfere with the lens on the projected of the cover plate (6) into place with the lock (5) remainded of the cover plate (6) into place with the lock (6) into place with the							в 1
С	7. Refit the lock 5 8. Adjust height and level using screws on base 7							С
			Description PC UNLESS OTHERWISE SPECIFIED:		Guardbox 49(W)X 42(D) X 18(H)			
D			DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: Powder Coated	Mod Date 08/03/2016 Drawn Date: 04/06/2007	REVISION	Bend & Machine Number		
		0000	DRAWN Ricky Clark	Material	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Bend V Tool		Unicol Engineering Green Road Oxford OX3 8EU	Green Road		dwg no. PG	Μ	A4
	1	2	3	WEIGHT:	Kg	SCALE:1:7 DO NOT SCALE DRAWING	SHEET 2 OF 2	<u> </u>