

Pillar Base Table Frames

STANDARD & CABLE MANAGED



Price List and Information Pack

JULY 2013





	Pillar Base Frame Options & General Info	PAGE 3
PILLAR BASES	Pillar Base Table - Pricelist	PAGE 4-5
	Pillar Base Table - Frame Details	PAGE 6-7
	Pillar Base Table - Drilling Positions	PAGE 8-11
	Pillar Base Table - Assembly Instructions	PAGE 12-15
ACCESSORIES	Accessory Price List	PAGE 16
STATEMENTS	Specification, Maintenance, Environmental	PAGE 17



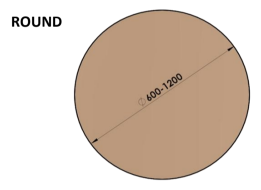
PILLAR BASE TABLES - OPTIONS & GENERAL INFO



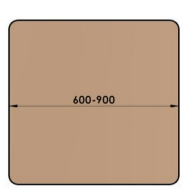
Designed and manufactured in the UK, Rack's Pillar Base Table Frames are available in 3 heights, with or without cable management & with 2 base plate designs. Supplied without tops and in a 'knock down' format, these simple self assembly table bases accommodate square and round table tops, up to a maximum diameter of 1200mm (weight plate required for top diameter in excess of 900mm).

- * Cable Managed Option
- * 3 Heights available Coffee / Dining / Poseur
- * 2 Base Plate Designs Round / Square
- * Polished Stainless Steel Base Plate Option
- * Weight plate option for greater stability

TOP SIZE RANGE

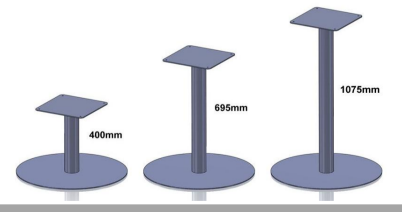


SQUARE



WEIGHT PLATE RECOMMENDED FOR TOP DIAMETERS GREATER THAN 900mm

HEIGHT RANGES (excluding top)



BASE DESIGNS

Pillar base tables are available with a number of different base options :-

- * 450 mm Round
- * 600 mm Round
- * 500 mm Square

The bases are all available in either standard powder coat finish or with a polished stainless steel top cover plate.

ROUND SQUARE



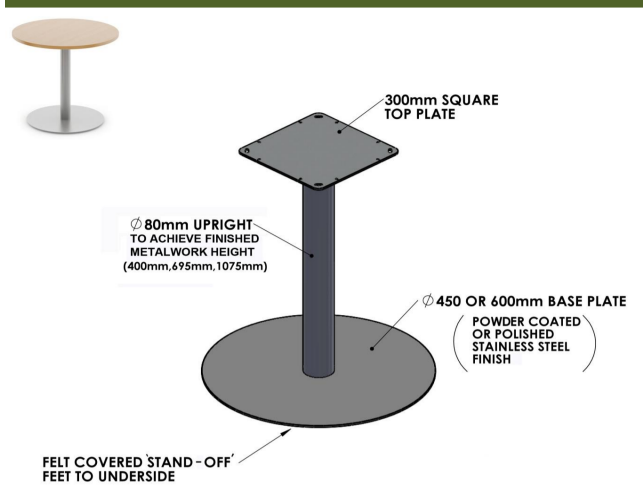
PILLAR BASE UPRIGHTS		Size	Order Code	Ex Works Price
		Coffee (400mm)	PBT-CTU	
	, T			
\Diamond T		Dining (695mm)	PBT-DTU	
400mm 69	1075mm	Poseur (1075mm)	PBT-PTU	
BASE PLATES		Size	Order Code	Ex Works Price
		450 Round	PBT-RB-4	
		600 Round	PBT-RB	
		500 Square	PBT-SB	
WEIGHT PLATES (FOR USE WITH TOP ORDER IN ADDITION TO BASE PLATE)	DIAMETERS GREATER THAN 900mm -	Size	Order Code	Ex Works Price
		450 Round	PBT-RW-4	
		600 Round	PBT-RW	
		500 Square	PBT-SW	
POLISHED STAINLESS BASE PLAT	TES	Size	Order Code	Ex Works Price
		450 Round	PBT-RB-S4	
		600 Round	PBT-RB-S	
		500 Square	PBT-SB-S	
POLISHED STAINLESS WEIGHT P DIAMETERS GREATER THAN 900mm - ORDI		Size	Order Code	Ex Works Price
		450 Round	PBT-RW-S4	
		600 Round	PBT-RW-S	
		500 Square	PBT-SW-S	
HOW TO ORDER		EXAMPLE:		
		To order a 600 Round components will be re	l Dining Pillar Base Tab equired:	le, the following
		Step 1	. Select upright to suit	required height:
			. PBT-DTU	x1
			. Select base plate:	
			. PBT-RB	x1
		Stainless Weight Plate required:	e Poseur Pillar Base Ta e, the following compo	nents will be
			. Select upright to suit g PBT-PTU	required height: x1
			. Select base plate:	X1
			g PBT-SB	x1
11	1 1	Step 3	. Select weight plate	
Example 1	Example 2	e. _i	PBT-SW-S	X1

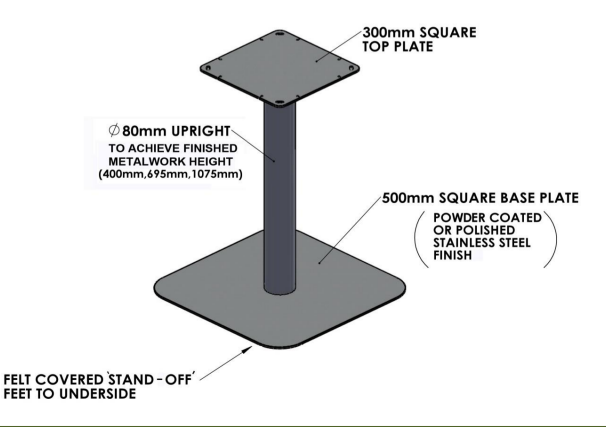


CABLE MANAGED PILLAR BAS	SE UPRIGHTS	Size	Order Code	Ex Works Price
•		Coffee (400mm)	PBT-CM-CTU	
107F	Dining (695mm)	PBT-CM-DTU		
400mm	695mm 1075mm	Poseur (1075mm)	PBT-CM-PTU	
BASE PLATES		Size	Order Code	Ex Works Price
		450 Round	PBT-CM-RB-4	
		600 Round	PBT-CM-RB-6	
		500 Square	PBT-CM-SB-5	
WEIGHT PLATES (FOR USE WITH TO ORDER IN ADDITION TO BASE PLATE)	FOP DIAMETER GREATER THAN 900mm -	Size	Order Code	Ex Works Price
		450 Round	PBT-CM-RW-4	
		600 Round	PBT-CM-RW-6	
		500 Square	PBT-CM-SW-5	
POLISHED STAINLESS BASE P	LATES	Size	Order Code	Ex Works Price
		450 Round	PBT-CM-RB-S4	
		600 Round	PBT-CM-RB-S6	
		500 Square	PBT-CM-SB-S5	
POLISHED STAINLESS WEIGH DIAMETER GREATER THAN 900mm - OR		Size	Order Code	Ex Works Price
		450 Round	PBT-CM-RW-S4	
		600 Round	PBT-CM-RW-S6	
		500 Square	PBT-CM-SW-S5	
HOW TO ORDER		EXAMPLE:		
			d Cable Managed Dinin components will be req	-
			Select upright to suit	required height:
			g. PBT-CM-DTU	x1
			Select a base plate: g. PBT-CM-RB-6	x1
		To order a Cable Mar	naged 500 Square Pose Weight Plate, the follov	eur Pillar Base
		·	Select upright to suit	
			g PBT-CM-PTU	x1
	89		Select a base plate: g PBT-CM-SB-5	x1
	TI		Select stainless weig	
EXAMPLE 1	EXAMPLE 2		g PBT-CM-SW-S5	X1



PILLAR BASE TABLES FRAME DETAILS

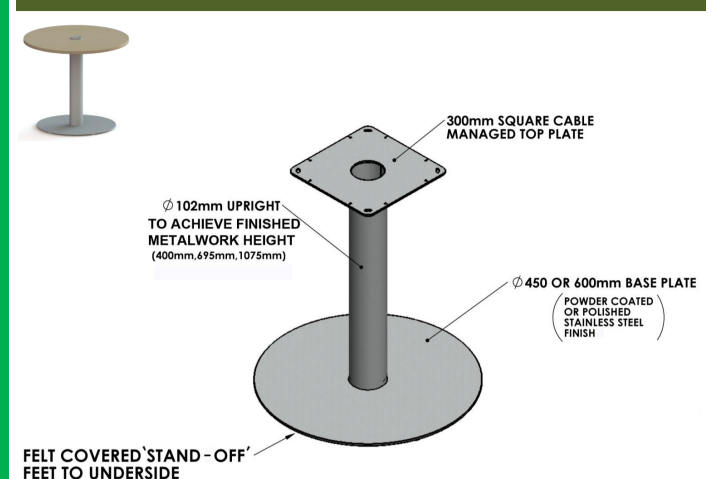


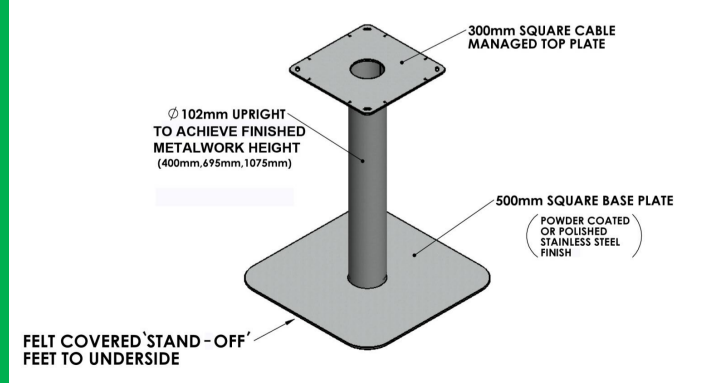




CABLE MANAGED PILLAR BASE TABLES

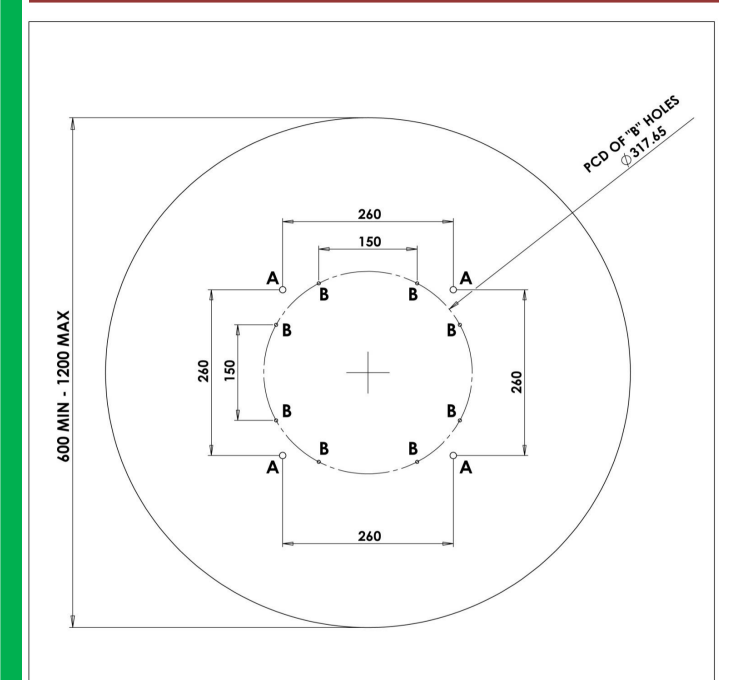
FRAME DETAILS





PILLAR BASE TABLES

600-1200 ROUND TOP DRILLING POSITIONS



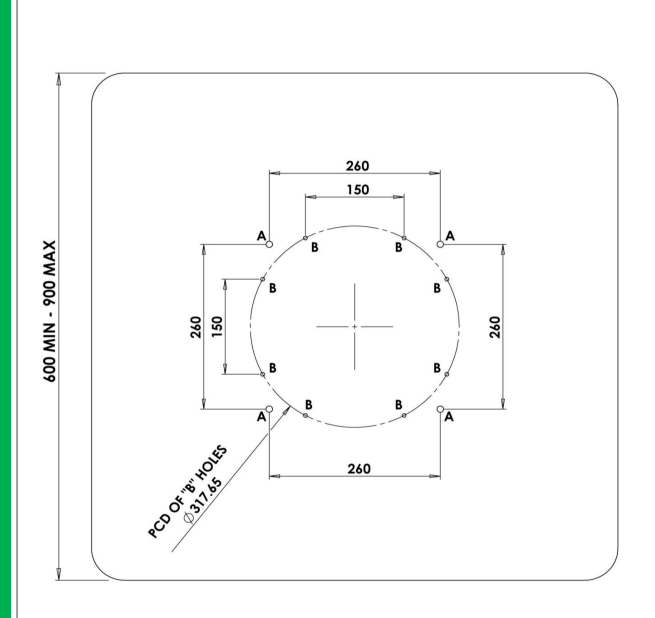
HOLE DETAILS:

A = HOLES T/S M6 INSERTS B = OPTIONAL PILOT HOLES T/S SELF TAPPING SCREWS ON PCD $\,$ 317.65

customer/range: PILLAR BASE TABLE	DESCRIPTION: TOP DRILLING DETAILS	RACK SYSTEMS (ENG) LIMITED 52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	REV REF/DATE	ISSUE: O1
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK YO62 6QR	DRAWN BY: 22/01/	K.J.S /2013

PILLAR BASE TABLES

600-900 SQUARE TOP DRILLING POSITIONS



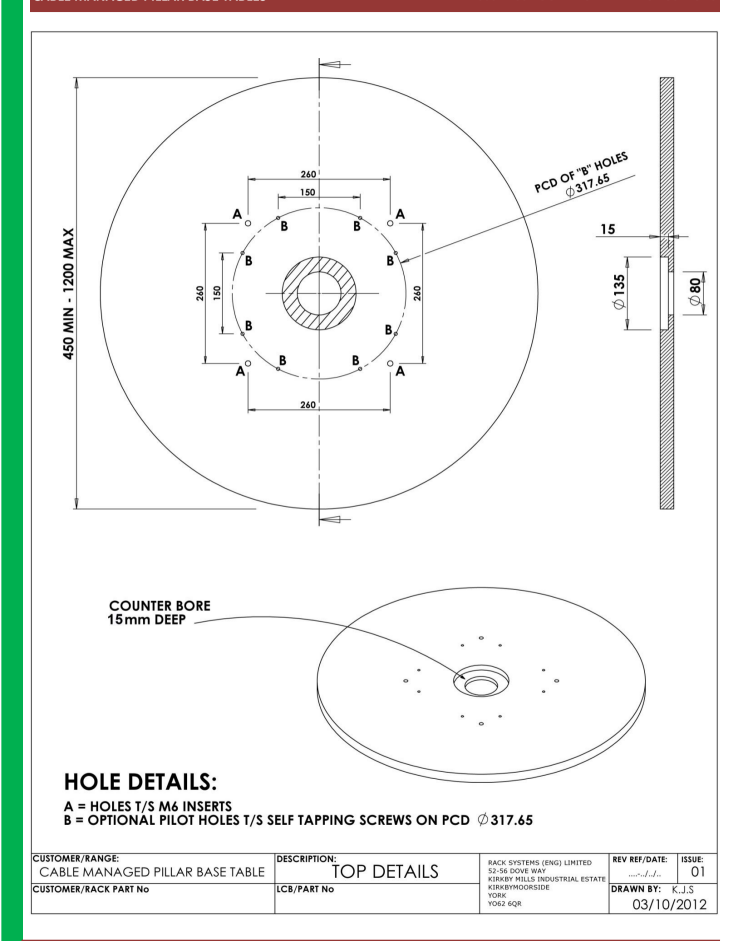
HOLE DETAILS:

A = HOLES T/S M6 INSERTS B = OPTIONAL PILOT HOLES T/S SELF TAPPING SCREWS ON PCD \emptyset 317.65

CUSTOMER/RANGE: PILLAR BASE TABLE	TOP DRILLING DETAILS	RACK SYSTEMS (ENG) LIMITED 52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	REV REF/DATE	ISSUE: O1
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK YO62 6QR	DRAWN BY: 22/01/	K.J.S /2013

CABLE MANAGED PILLAR BASE TABLES

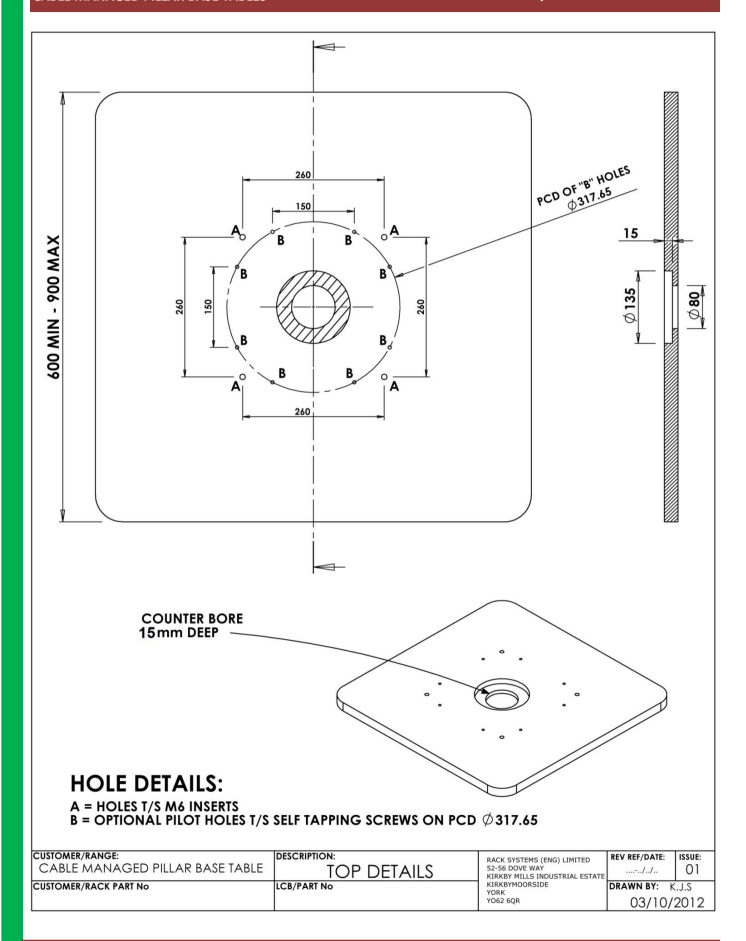
600-1200 ROUND TOP DRILLING POSITIONS





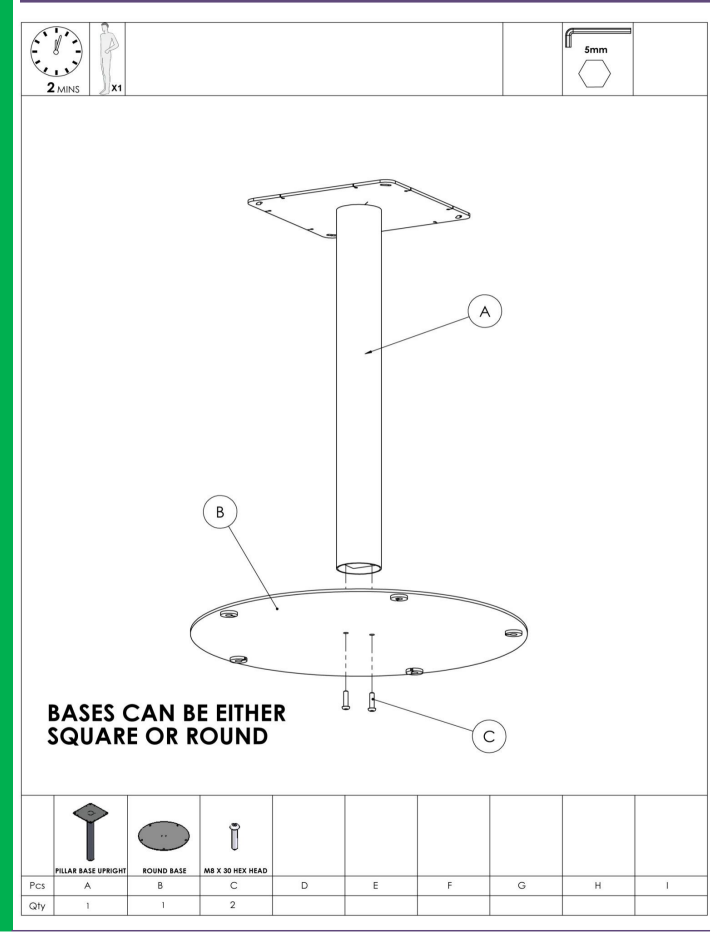
CABLE MANAGED PILLAR BASE TABLES

600-900 SQUARE TOP DRILLING POSITIONS



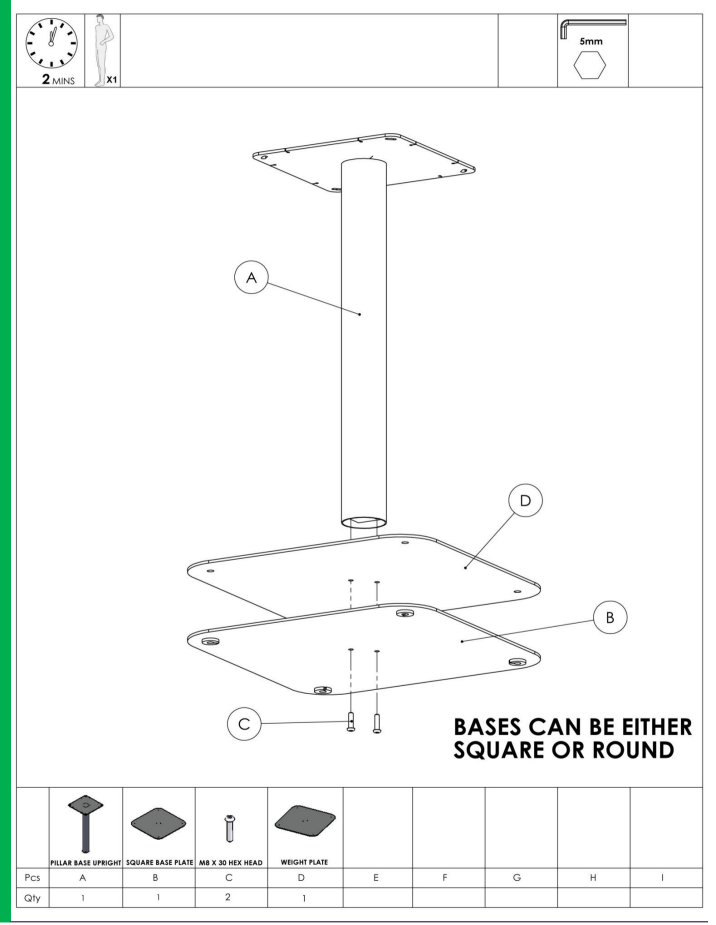


STANDARD PILLAR BASE TABLES



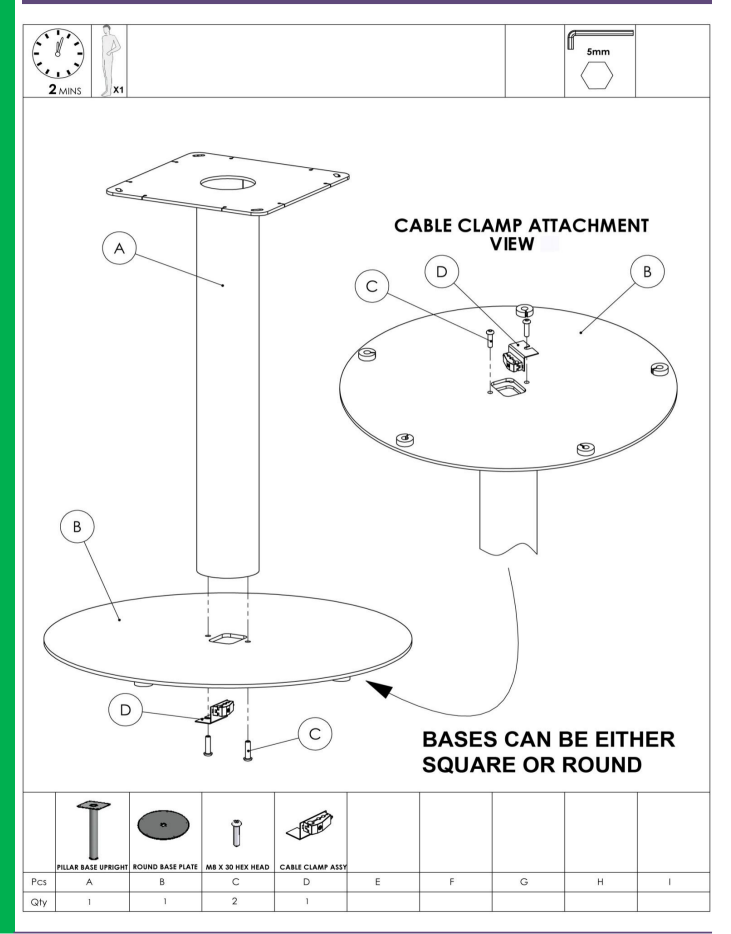


STANDARD PILLAR BASE TABLES (with weight plate)



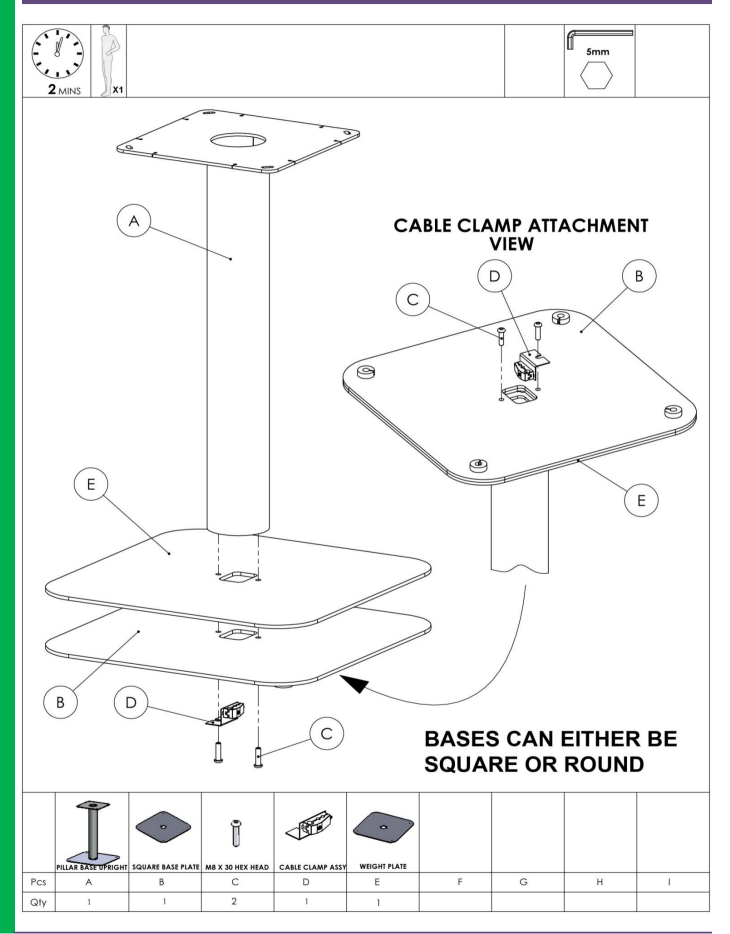


CABLE MANAGED PILLAR BASE TABLES





CABLE MANAGED PILLAR BASE TABLES (with weight plate)





CABLE MANAGED PILLAR BASE TABLE - ACCESSORIES

POWER /DATA MODULE

CODE

PRICE EACH



90U001G

'PortHole' is an easy fit through-desk power and data module that has been designed to fit any desk that has a standard 80mm grommet hole. This stylish module is grey with a silver trim, and is supplied with power and data sockets. The module is quick and easy to fit using a simple tool free fixing nut, which allows the module to be fitted in seconds.

PORTHOLE



WEILAND STARTER LEAD

CODE

PRICE EACH



600003 (2 METRE)

- 3 pole male and female pre-moulded connectors with 1.5mm²
- Available in black
- Connectors comply with BS 5733



SPECIFICATION

Pillar base table frames are designed and manufactured principally for use within office environments. Fabricated from 14 gauge (or 2mm) mild steel tubular sections, and 5/6mm Steel Plate.

Pillar base table frames are supplied in knock down format, and packaged in reinforced cardboard boxes with protective plastic mesh sleeving for protection and to facilitate ease of transportation.

MAINTENANCE

Pillar base table frames are considered to be maintenance free, however the following should be observed during the frame's lifetime:-

Where cleaning of the frame is required a mild detergent solution should be used. The use of harsh abrasives, acids, alkalis or bleaching products is not recommended.

Following these simple maintenance procedures will enable trouble free use of the frame. In the unlikely event any problems do occur, then please contact Rack.

ENVIRONMENTAL STATEMENT

Rack does not hold any formal environmental accreditations, however, the management team takes the company's social and environmental responsibilities very seriously.

Rack is a family owned company based in a small rural community at the foot of the North Yorkshire Moors, bordering the National Park.

Rack operates from a newly constructed purpose built manufacturing facility, which houses some of the most up to date, energy efficient fabrication equipment available. This includes online powder coating with closed loop powder recovery, robotic welding, and automated all electric, lights out laser and turret punching profiling equipment.

Rack subscribes to the principles of lean manufacturing, and produces very low quantities of waste materials. Any waste materials that are produced including steel, aluminium, timber, cardboard and all plastic packaging are sent for recycling.

The management team believe that Racks impact upon the environment is minimal, and would invite anyone to come and inspect our operation.

Please study the chart below detailing our recycled content figures:

MATERIAL	RECYCLED CONTENT %	POST CONSUMER CONTENT %	POST INDUSTRIAL %	CAN BE RECYCLED (Y/N)
STEEL TUBE	55%	100%	100%	YES
STEEL SHEET	55%	100%	100%	YES
PLASTIC PARTS	10%	90%	90%	YES
CARDBOARD PACKAGING	80%	100%	100%	YES
PLASTIC PACKAGING	50%	100%	100%	YES
PALLETS	100%	100%	100%	YES