**TIMBER TABLE BASES** 





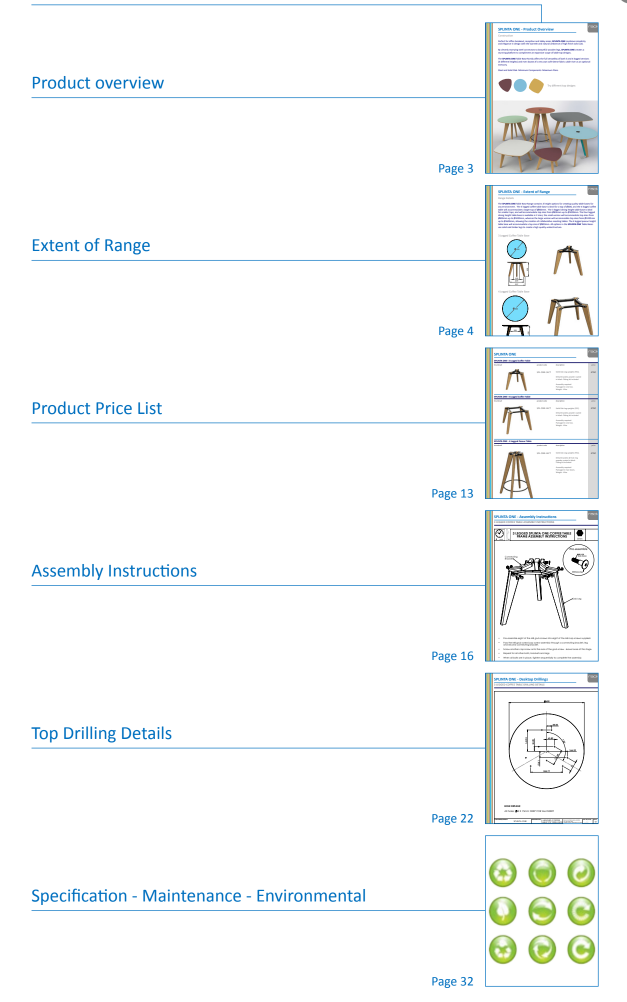
### **APRIL 2018**

## **Specification Guide & Price List**

Rack Systems (Engineering) Ltd, 1 Wits End, Kirkby Mills Industrial Estate, Kirkbymoorside, York YO62 6PG
t: 01751 432647 www.racksystems.co.uk







#### **SPLINTA ONE - Product Overview**



#### Construction

Perfect for office breakout, reception and lobby areas; SPLINTA ONE combines simplicity and elegance in design with the warmth and natural ambience of high finish solid oak.

By cleverly marrying steel connectors to beautiful wooden legs, SPLINTA ONE creates a stunning platform to compliment an expansive scope of table top designs.

The **SPLINTA ONE** Table Base Family offers the full versatility of both 3 and 4 legged versions (3 different heights) and even boasts it's very own soft-sleeve fabric cable riser as an optional accessory.

Steel and Solid Oak. Minimum Components. Maximum Flare.



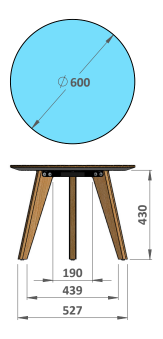




Range Details

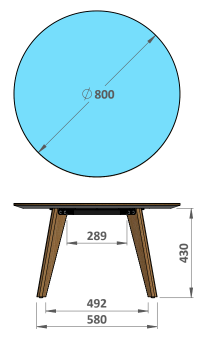
The **SPLINTA ONE** Table Base Range contains 3 height options for creating quality table bases for any environment. The 3 legged coffee table base is ideal for a top of Ø600, and the 4 legged square coffee table will accommodate a larger top of Ø800mm or 800mm square. The 4 legged rectangular coffee table base will accommodate a 500/600mm width by 1000/1200mm length top. The 3 legged dining height table base is ideal for smaller tops, and will accommodate top sizes from Ø800mm up to Ø1000mm. The four legged dining height table base is available in 2 sizes; the small version will accommodate top sizes from Ø800mm up to Ø1000mm, whereas the large version will accommodate top sizes from Ø1200mm up to Ø1600mm, allowing the creation of collaborative meeting tables. The 4 legged poseur height table base will accommodate a top size of Ø800mm. All options in the **SPLINTA ONE** Table Bases use solid oak timber legs to create a high quality understructure.

#### 3 Legged Coffee Table Base





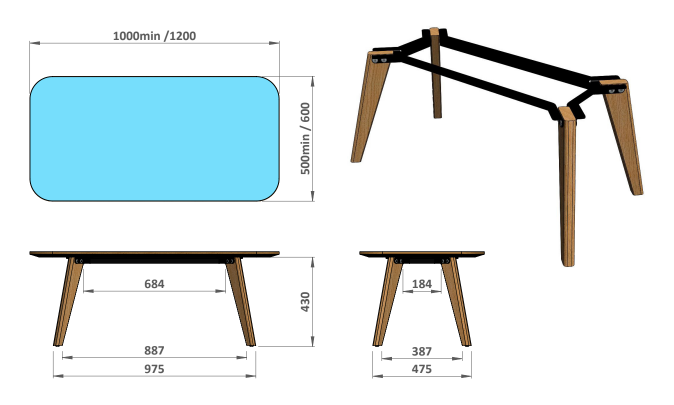
#### 4 Legged Square Coffee Table Base



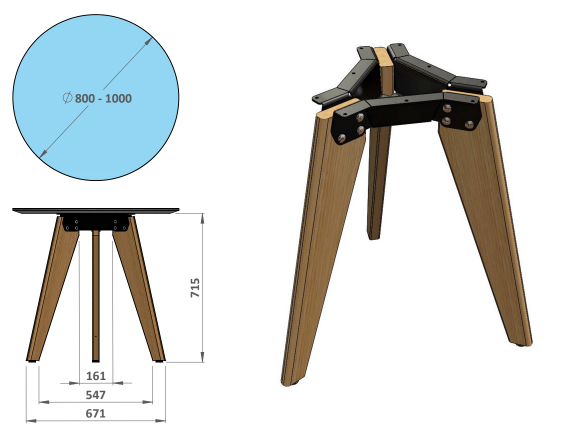




4 Legged Rectangular Coffee Table Base

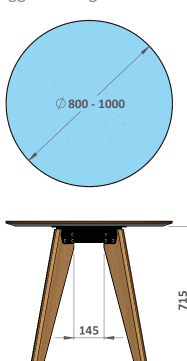


3 Legged Dining Table Base





4 Legged Dining Table Base - Small





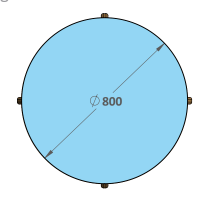
4 Legged Dining Table Base - Large

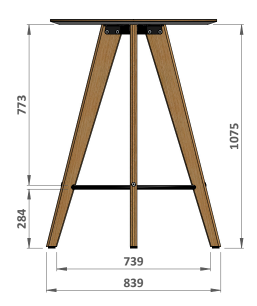
460 575





4 Legged Poseur Table Base









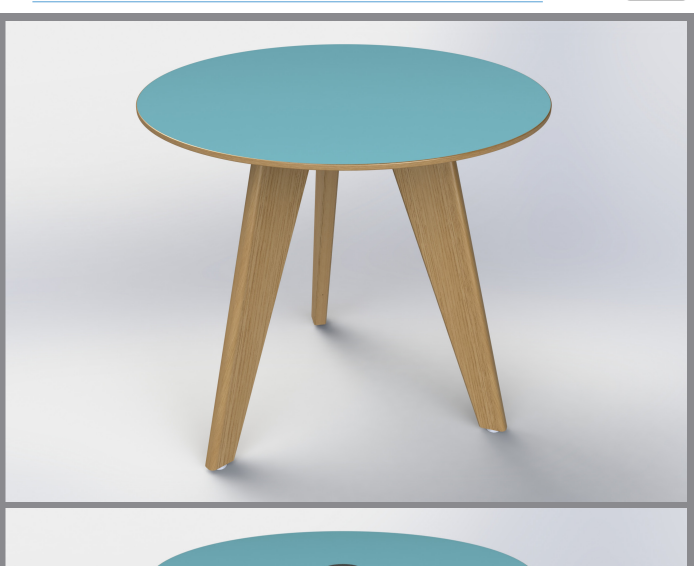








































#### SPLINTA ONE- 3 Legged Coffee Table

thumbnail product code description price



SPL-ONE-3LCT Solid Oak Leg uprights (FSC).

Metal brackets powder coated in black. Fittings kit included to assemble frame and fit top.

Assembly required. Packaged in one box.

#### **SPLINTA ONE- 4 Legged Square Coffee Table**

thumbnail product code description price



SPL-ONE-4LCT S

Solid Oak Leg uprights (FSC).

Metal brackets powder coated in black. Fittings kit included to assemble frame and fit top.

Assembly required. Packaged in one box.

#### SPLINTA ONE - 4 Legged Rectangular Coffee Table

thumbnail product code description price



Solid Oak Leg uprights (FSC).

Metal brackets powder coated in black. Fittings kit included to assemble frame and fit top.

Assembly required. Packaged in one box and one bag.

SPLINTA ONE is susceptible to extended leadtime due to raw material availability. Metalwork is only available in black.



price

#### **SPLINTA ONE- 3 Legged Dining Table**

SI LINIA ONL- 3 Legged Dilling Table



product code

description

SPL-ONE-3LDT

Metal brackets powder coated in black. Fittings kit included to

Solid Oak Leg uprights (FSC).

assemble frame and fit top.

Assembly required. Packaged in one box & one bag.

#### **SPLINTA ONE- 4 Legged Dining Table - Small**

thumbnail

thumbnail

product code

description

price

SPL-ONE-4LDTS

Solid Oak Leg uprights (FSC).

Metal brackets powder coated in black. Fittings kit included to assemble frame and fit top.

Assembly required. Packaged in one box & one bag.



thumbnail

product code

description

price

SPL-ONE-4LDTL

Solid Oak Leg uprights (FSC).

Metal brackets powder coated in black. Fittings kit included to assemble frame and fit top.

Assembly required. Packaged in one box & one bag.

SPLINTA ONE is susceptible to extended leadtime due to raw material availability. Metalwork is only available in black.



#### **SPLINTA ONE - 4 Legged Poseur Table**

thumbnail product code description price



SPL-ONE-4LPT Solid Oak Leg uprights (FSC).

Metal brackets & Foot ring powder coated in black. Fittings kit included to assemble frame and fit top.

Assembly required. Packaged in two boxes.

SPLINTA ONE is susceptible to extended leadtime due to raw material availability. Metalwork is only available in black.



### **SPLINTA ONE - Table Base Accessories**



price

moq

10\*

\*Of the same

fabric

code.

code.

#### **SPLINTA ONE - Dining Table - Fabric Cable Riser**

thumbnail product code description

TB-TIM-FAB-CR Splinta - Zipped fabric cable riser. Fits to the inside of Oak leg upright.

Available in Camira Fabrics Blazer lite only.

#### **SPLINTA ONE - Poseur Table - Fabric Cable Riser**

thumbnail product code description moq price



SPL-ONE-PT-FAB-CR
Splinta - Zipped fabric cable riser. Fits to the inside of Oak leg upright.

\*Of the same fabric fabric riser.

Blazer lite only.







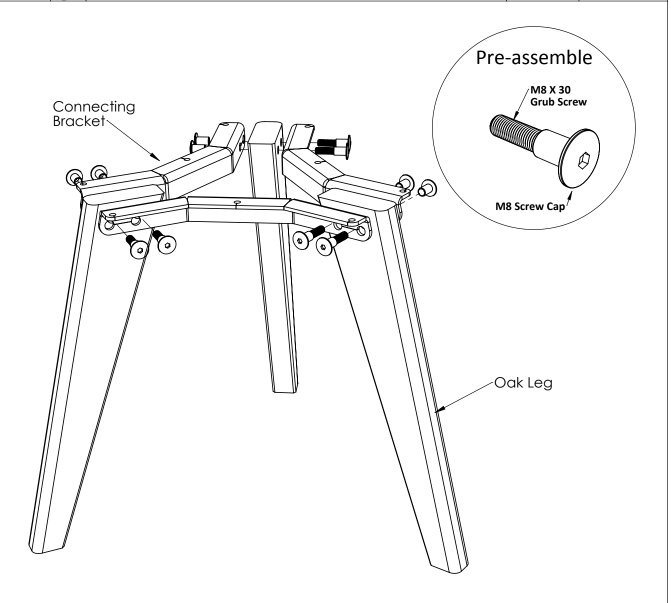
**3 LEGGED COFFEE TABLE ASSEMBLY INSTRUCTIONS** 





## 3 LEGGED SPLINTA ONE COFFEE TABLE FRAME ASSEMBLY INSTRUCTIONS





- Pre-assemble six of the M8 grub screws into six of the M8 cap screws supplied.
- Pass the M8 grub screw/cap screw assembly through a connecting bracket, leg and second connecting bracket.
- Screw another cap screw onto the rear of the grub screw leave loose at this stage.
- Repeat for all other bolts, brackets and legs.
- When all bolts are in place, tighten sequentially to complete the assembly.
- Locate table top into position and secure in place through the connecting brackets using the M6x15 connector bolts supplied.



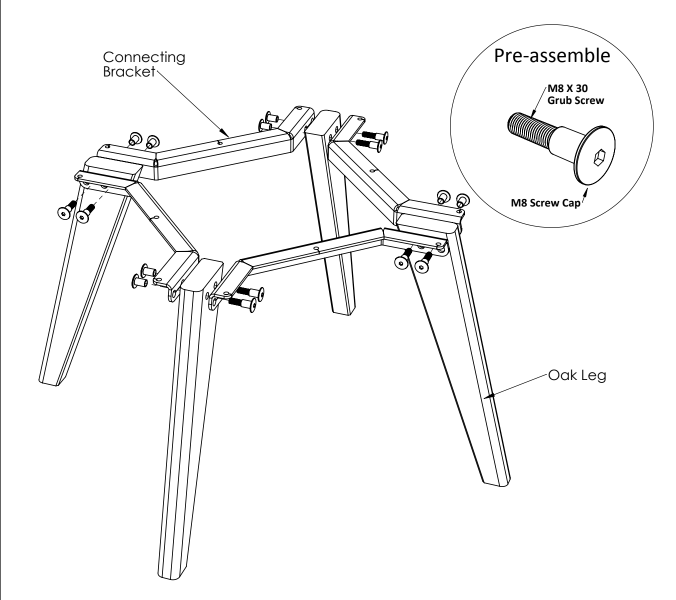
**4 LEGGED COFFEE TABLE ASSEMBLY INSTRUCTIONS** 



Х1

## 4 LEGGED SPLINTA ONE COFFEE TABLE FRAME ASSEMBLY INSTRUCTIONS





- Pre-assemble eight of the M8 grub screws into eight of the M8 cap screws supplied.
- Pass the M8 grub screw/cap screw assembly through a connecting bracket, leg and second connecting bracket.
- Screw another cap screw onto the rear of the grub screw leave loose at this stage.
- Repeat for all other bolts, brackets and legs.
- When all bolts are in place, tighten sequentially to complete the assembly.
- Locate table top into position and secure in place through the connecting brackets using the M6x15 connector bolts supplied.



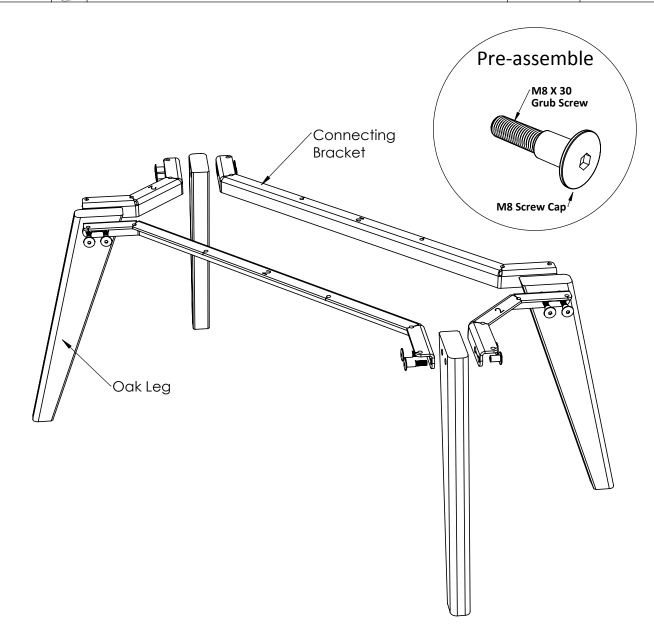
4 LEGGED RECTANGULAR COFFEE TABLE ASSEMBLY INSTRUCTIONS





# 4 LEGGED SPLINTA ONE RECTANGULAR COFFEE TABLE FRAME ASSEMBLY INSTRUCTIONS





- Pre-assemble eight of the M8 grub screws into eight of the M8 cap screws supplied.
- Pass the M8 grub screw/cap screw assembly through a connecting bracket, leg and second connecting bracket.
- Screw another cap screw onto the rear of the grub screw leave loose at this stage.
- Repeat for all other bolts, brackets and legs.
- When all bolts are in place, tighten sequentially to complete the assembly.
- Locate table top into position and secure in place through the connecting brackets using the M6x15 connector bolts supplied.



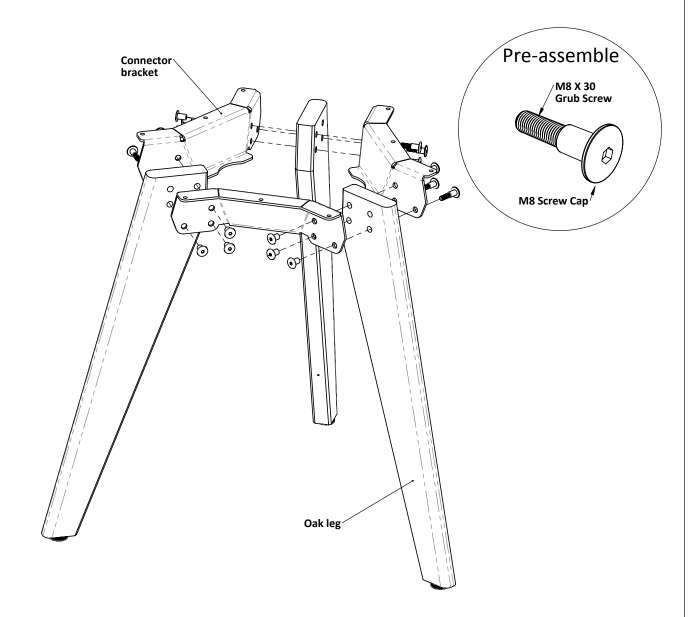
**3 LEGGED DINING TABLE ASSEMBLY INSTRUCTIONS** 





## 3 LEGGED SPLINTA ONE TABLE FRAME ASSEMBLY INSTRUCTIONS





- Pre-assemble an M8 grub screw into each of the M8 cap screws supplied.
- Pass the M8 grub screw/cap screw assembly through a connecting bracket, leg and second connecting bracket.
- Screw another cap screw onto the rear of the grub screw leave loose at this stage.
- Repeat for all other bolts, brackets and legs.
- When all bolts are in place, tighten sequentially to complete the assembly.
- Locate table top into position and secure in place through the connecting brackets using the M6x15 connector bolts supplied.



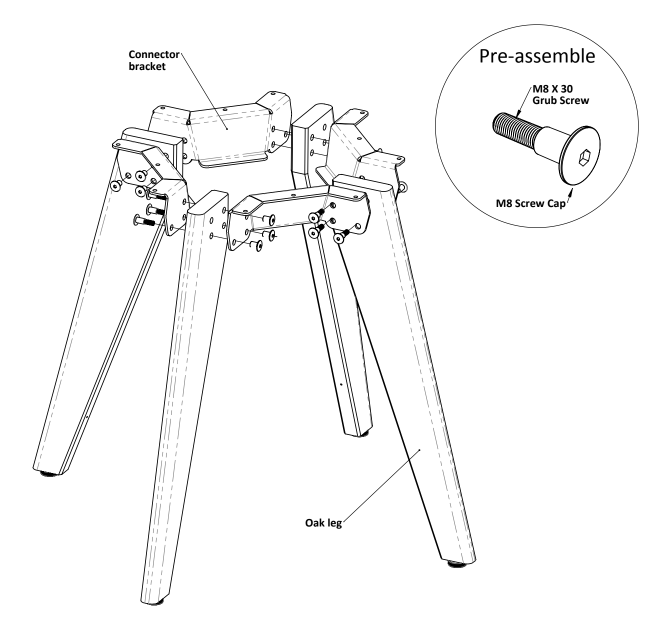
**4 LEGGED DINING TABLE ASSEMBLY INSTRUCTIONS** 





## 4 LEGGED SPLINTA ONE TABLE FRAME ASSEMBLY INSTRUCTIONS





- Pre-assemble an M8 grub screw into each of the M8 cap screws supplied.
- Pass the M8 grub screw/cap screw assembly through a connecting bracket, leg and second connecting bracket.
- Screw another cap screw onto the rear of the grub screw leave loose at this stage.
- Repeat for all other bolts, brackets and legs.
- When all bolts are in place, tighten sequentially to complete the assembly.
- Locate table top into position and secure in place through the connecting brackets using the M6x15 connector bolts supplied.



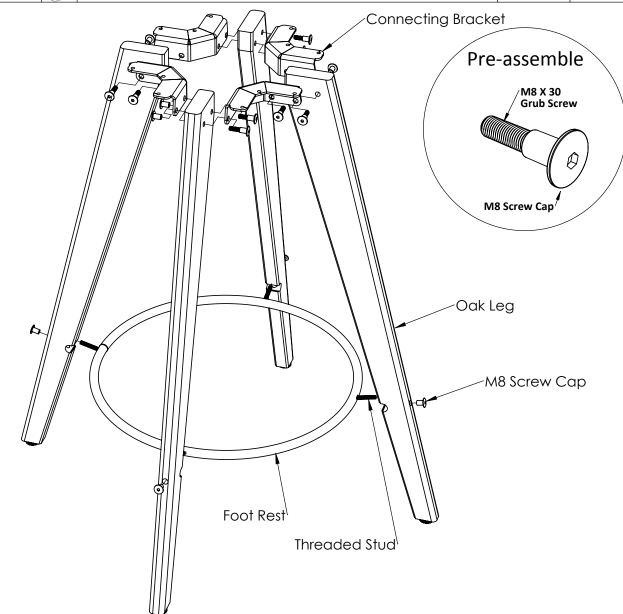
**4 LEGGED POSEUR TABLE ASSEMBLY INSTRUCTIONS** 





## 4 LEGGED SPLINTA ONE POSEUR TABLE FRAME ASSEMBLY INSTRUCTIONS

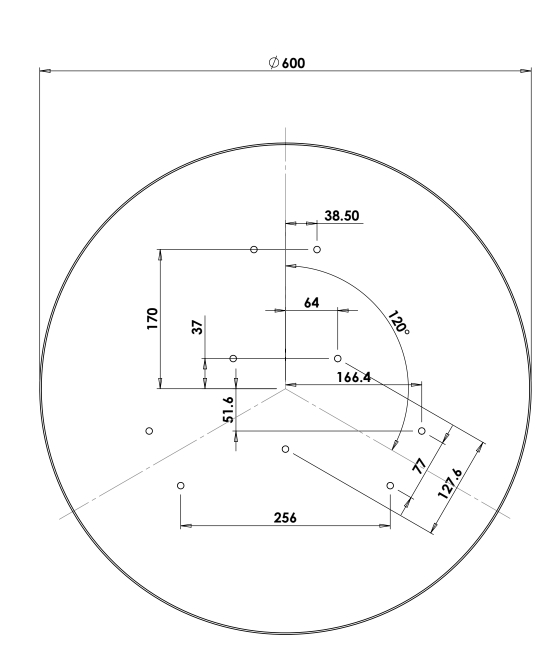




- Place each leg onto the threaded studs of the foot rest and screw on a M8 screw cap.
- Pre-assemble eight of the M8 grub screws into eight of the M8 cap screws supplied.
- Pass the M8 grub screw/cap screw assembly through a connecting bracket, leg and second connecting bracket.
- Screw another cap screw onto the rear of the grub screw leave loose at this stage.
- Repeat for all other bolts, brackets and legs.
- When all bolts are in place, tighten sequentially to complete the assembly.
- Locate table top into position and secure in place through the connecting brackets using the M6x15 connector bolts supplied.



#### **3 LEGGED COFFEE TABLE DRILLING DETAILS**

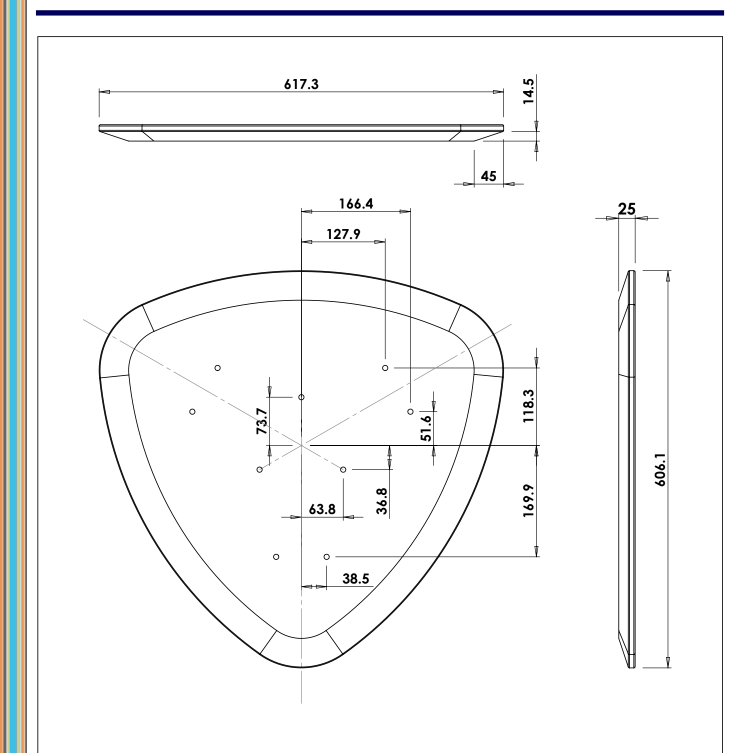


#### **HOLE DETAILS:**

CUSTOMER/RANGE:	DESCRIPTION: 3 LEGGED COFFEE	RACK SYSTEMS (ENG) LIMITED	REV REF/DATE:	ISSUE:
SPLINTA ONE	TABLE TOP DRILLINGS	ED EC DOVE WAY	//	01
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK	DRAWN BY:	Ö.K
		YO62 6QR	29/06/20	17



#### **3 LEGGED COFFEE TABLE DRILLING DETAILS**

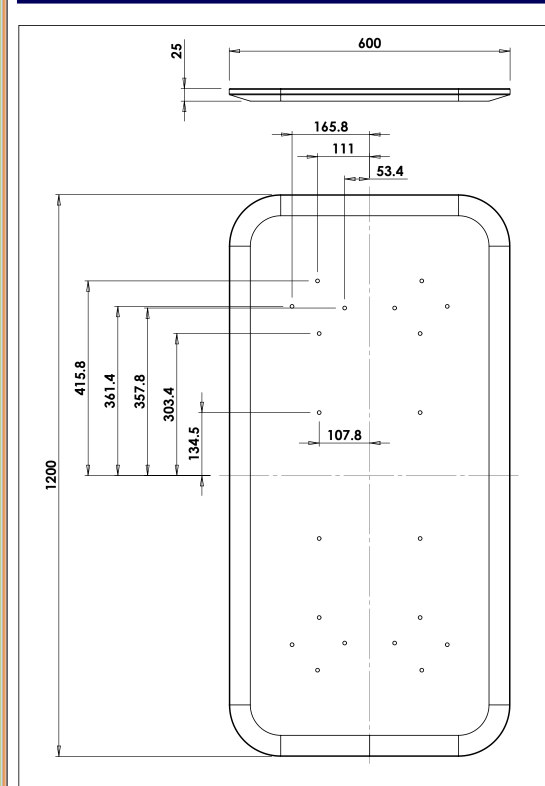


#### **HOLE DETAILS:**

CUSTOMER/RANGE:	DESCRIPTION: 3 LEGGED COFFEE	RACK SYSTEMS (ENG) LIMITED	REV REF/DATE:	ISSUE:
SPLINTA ONE	TABLE TOP DRILLINGS	52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	//	01
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK	DRAWN BY:	.K
		YO62 6QR	29/06/20	17



#### **4 LEGGED RECTANGULAR COFFEE TABLE DRILLING DETAILS**

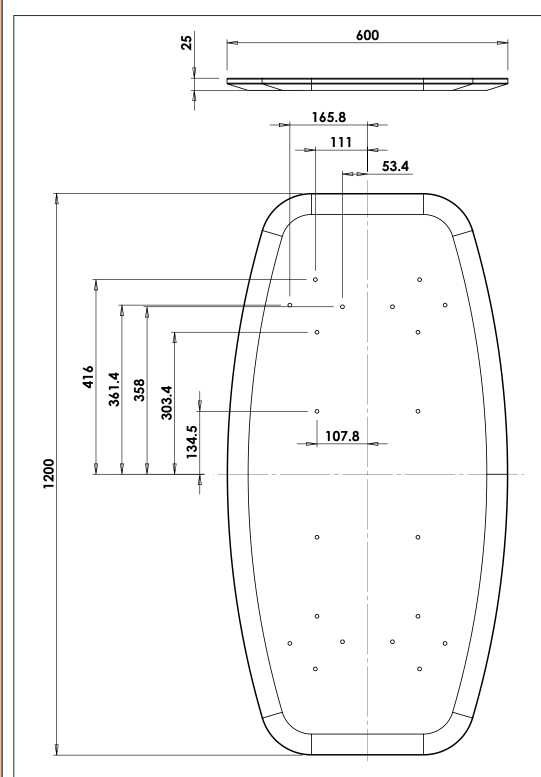


#### **HOLE DETAILS:**

CUSTOMER/RANGE: SPLINTA ONE	DESCRIPTION:	4 LEGGED RECTANGULAR COFFEE TABLE TOP DRILLINGS	RACK SYSTEMS (ENG) LIMITED 1 WITS END KIRKBY MILLS INDUSTRIAL ESTATE	REV REF/DATE://	ISSUE:
CUSTOMER/RACK PART No	LCB/PART No		KIRKBYMOORSIDE YORK	DRAWN BY:	.K
			YO62 6PG	18/04/18	



#### 4 LEGGED RECTANGULAR BARREL COFFEE TABLE DRILLING DETAILS

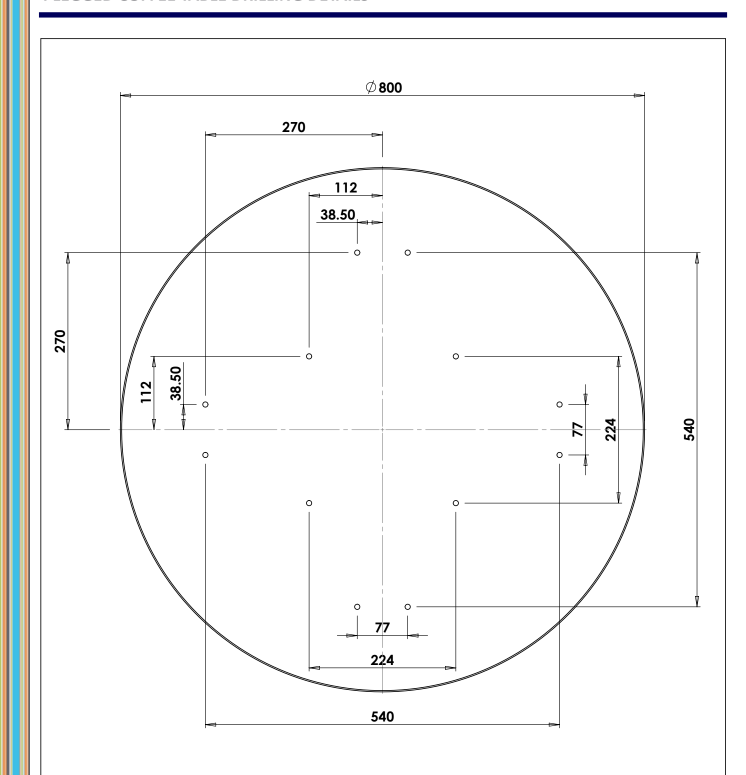


#### **HOLE DETAILS:**

C	customer/range: SPLINTA ONE	DESCRIPTION:	4 LEGGED RECTANGULAR BARREL COFFEE TABLE TOP DRILLINGS	RACK SYSTEMS (ENG) LIMITED 1 WITS END KIRKBY MILLS INDUSTRIAL ESTATE	REV REF/DATE:	ISSUE:
C	CUSTOMER/RACK PART No	LCB/PART No		YORK	DRAWN BY:	).K
				YO62 6PG	18/04/18	



#### **4 LEGGED COFFEE TABLE DRILLING DETAILS**

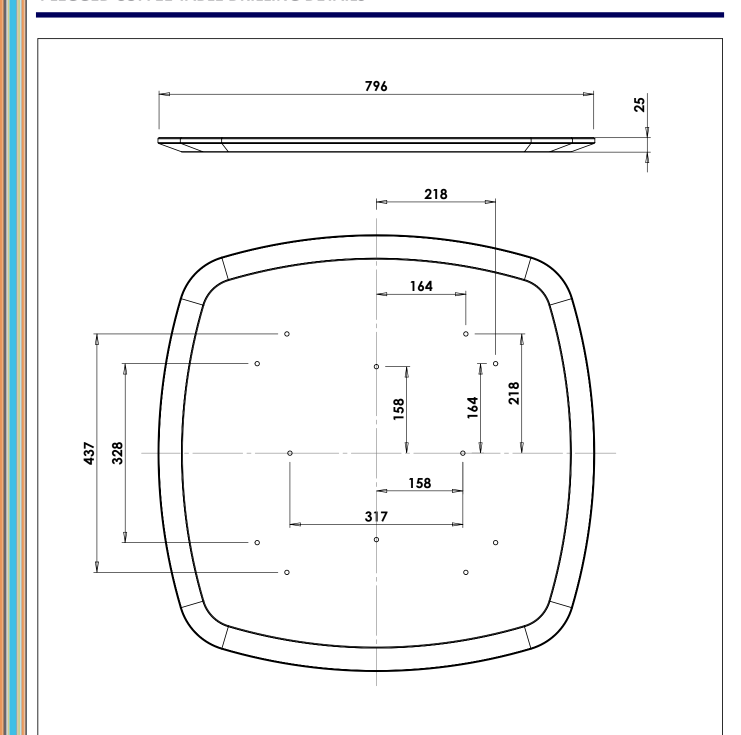


#### **HOLE DETAILS:**

CUSTOMER/RANGE:	DESCRIPTION: 4 LEGGED COFFEE	RACK SYSTEMS (ENG) LIMITED	REV REF/DATE:	ISSUE:
SPLINTA ONE	TABLE TOP DRILLINGS	52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	//	01
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK	DRAWN BY:	.K
		YO62 6QR	29/06/20	17



#### **4 LEGGED COFFEE TABLE DRILLING DETAILS**

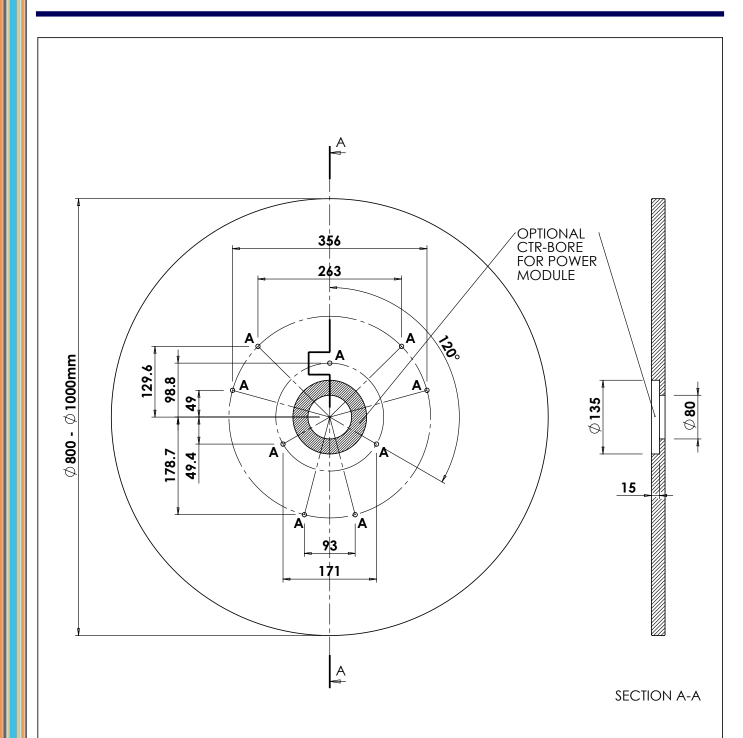


#### **HOLE DETAILS:**

CUSTOMER/RANGE:	DESCRIPTION: 4 LEGGED COFFEE	RACK SYSTEMS (ENG) LIMITED	REV REF/DATE:	ISSUE:
SPLINTA ONE	TABLE TOP DRILLINGS	52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	//	01
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK	DRAWN BY:	.K
		YO62 6QR	29/06/20	17



#### **3 LEGGED DINING TABLE DRILLINGS DETAILS**



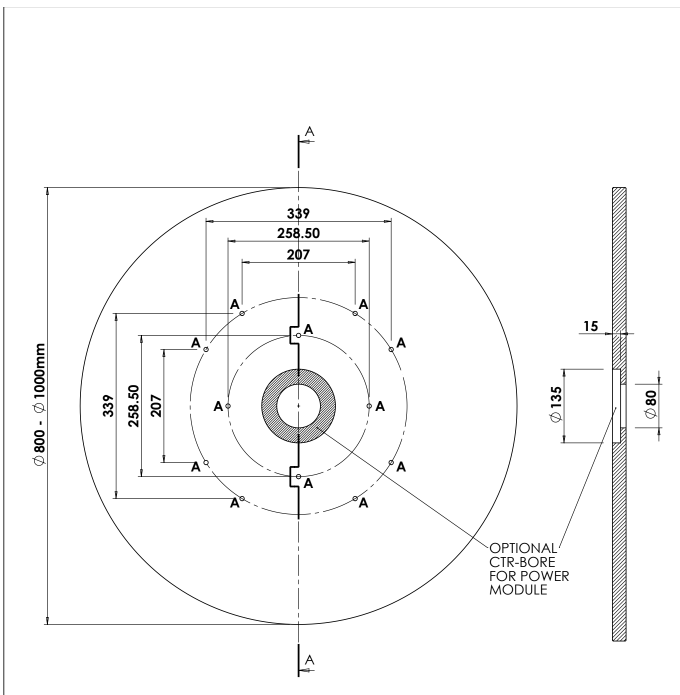
#### **HOLE DETAILS:**

 $A = \emptyset 8x15mm$  DEEP FOR M6 INSERT

CUSTOMER/RANGE:	TIMBER TABLE BASE	DESCRIPTION: 3 LEGGED TABLE TOP DRILLING DETAILS	RACK SYSTEMS (ENG) LIMITED 52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	REV REF/DATE: //	ISSUE:
CUSTOMER/RACK PAR	RT No	LCB/PART No	KIRKBYMOORSIDE YORK YO62 6QR	26/09/2	.J.P 2016



#### **4 LEGGED SMALL DINING TABLE DRILLING DETAILS**



SECTION A-A

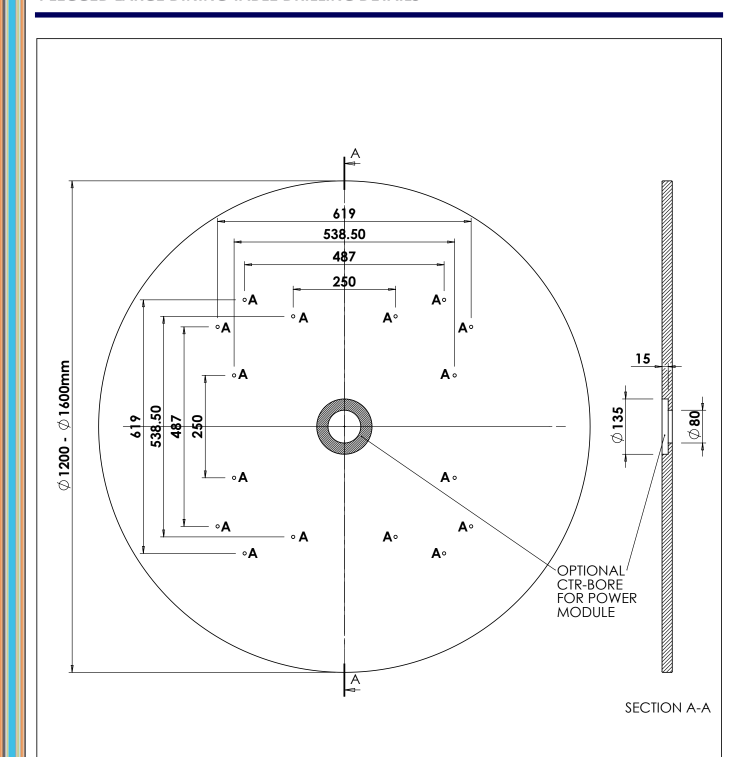
#### **HOLE DETAILS:**

 $A = \emptyset 8x15mm$  DEEP FOR M6 INSERT

CUSTOMER/RANGE:	TIMBER TABLE BASE	DESCRIPTION: SMALL 4 LEGGED TABLE TOP DRILLING DETAILS	RACK SYSTEMS (ENG) LIMITED 52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	REV REF/DATE://	ISSUE:
CUSTOMER/RACK PA	ART No	LCB/PART No	KIRKBYMOORSIDE YORK YO62 6QR	26/09/2	.J.P 016



#### **4 LEGGED LARGE DINING TABLE DRILLING DETAILS**



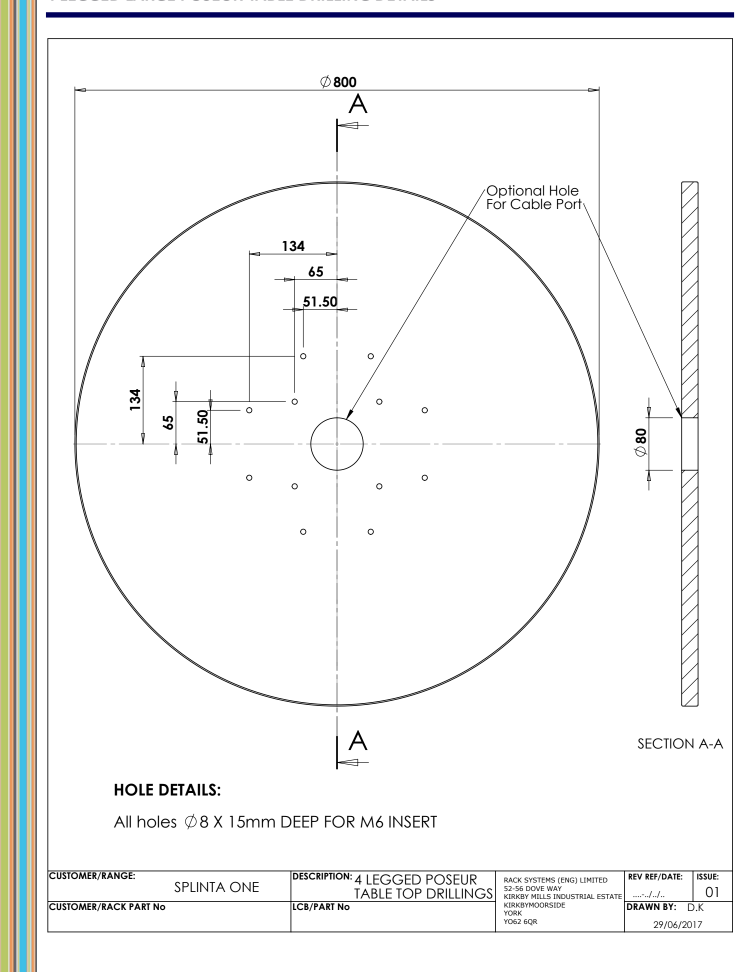
#### **HOLE DETAILS:**

 $A = \emptyset 8x15mm$  DEEP FOR M6 INSERT

CUSTOMER/RANGE:	DESCRIPTION: LARGE 4 LEGGED	RACK SYSTEMS (ENG) LIMITED	REV REF/DATE:	ISSUE:
TIMBER TABLE BASE	TABLE TOP DRILLING DETAILS	52-56 DOVE WAY KIRKBY MILLS INDUSTRIAL ESTATE	//	01
CUSTOMER/RACK PART No	LCB/PART No	KIRKBYMOORSIDE YORK	DRAWN BY: T	.J.P
		YO62 6QR	26/09/2	.016



#### 4 LEGGED LARGE POSEUR TABLE DRILLING DETAILS



#### **SPLINTA ONE - Statements**



#### Specification

**SPLINTA ONE** Table base underframes are designed and manufactured for use within the most demanding of environments (including the education sector).

**SPLINTA ONE** Table base frames are constructed from a range of medium to heavy gauge mild steel sheet, together with solid timber on the timber table bases to create a rigid and robust understructure.

**SPLINTA ONE** Table base frames are supplied in knock down format, and bulk packed on pallets for protection and to facilitate ease of transportation.

#### Maintenance

**SPLINTA ONE** Table base underframes are considered to be maintenance free, however the following should be observed during the frames 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.

Periodic tightening of the fixings may be necessary due to the expansion and contraction of the materials.

Please Note: Natural wood that is placed in direct sunlight may be susceptible to colour change due to U.V. exposure.

#### **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.

MATERIAL	RECYCLED CONTENT %	POST CONSUMER CONTENT %	POST INDUSTRIAL %	CAN BE RECYCLED (Y/N)
STEEL TUBE	55%	100%	100%	YES
STEEL	55%	100%	100%	YES
PLASTIC	10%	90%	90%	YES
CARDBOARD	80%	100%	100%	YES
PLASTIC	50%	100%	100%	YES
PALLETS	100%	100%	100%	YES
CHIPBOARD	25%	100%	100%	YES
HARDWOOD	0%	100%	100%	YES