

# supporto specification



## system supporto beam table

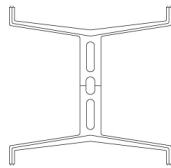
### product description

#### designer – Fred Scott

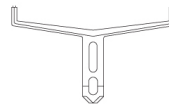
The System Supporto Beam Table complements the task chair beautifully and offers tables in a wide selection of shapes, sizes and finishes. Tables can be specified from workstations at 1600 mm to boardroom style tables of infinite length.

### construction

The beam table support frames are cast aluminium sections, used either as a pair to form an “X” leg frame (Fig. 1) or singly, with a cast aluminium saddle, to provide additional top-support “Y” support frame (Fig. 2).



(Fig. 1)



(Fig. 2)

These are clamped to the beam, a rigid flat-sided oval steel tube which is available in single lengths of up to 6000 mm. Levelling is provided at the top and the bottom of the frames with adjustable feet/glides and top supports.

Table-tops are constructed of either an MDF substrate with laminated or veneered finishes, 10 mm toughened glass or 12 mm solid core laminate

There are three basic components in a System Supporto beam table;

1. Leg frame
2. Top support or foot/glide
3. The beam.

This small number of components allows a wide variety of top shapes and sizes to be specified.

System Supporto Beam table tops are manufactured from a range of materials these are:-

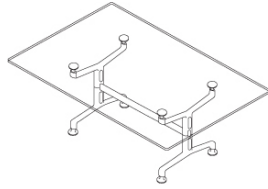
1. Laminated MDF board cores - in plain, colour or veneer effect laminates
2. Veneered MDF board cores -- in a choice of veneers
3. Glass 10 mm toughened
4. Solid core laminate 12 mm

System Supporto Beam table frames are manufactured from cast aluminium and the beam from mild steel.

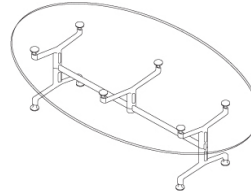
# supporto specification

## system supporto beam table

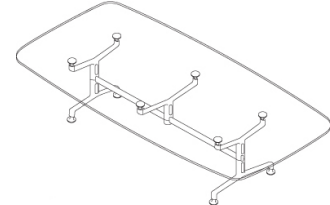
### beam table shapes



Rectangular



Ellipse



Barrel

### leg frame finishes

Cast aluminium components are available polished or in a variety of powder coated in a wide variety of colours. If polished legs are specified, the colour of the beam unless otherwise stated, will be black to match the cast aluminium glides.

### typical dimensions

The “X” and “Y” frames are available in two sizes – 600 & 900 wide supporting 800 to 1000 and 1200 to 1500 tops respectively.

Table lengths can be specified from 800 to an infinite length as beams and leg frames can be added to create any desired length. It is however suggested the guide below is used to specify complete tables.

There is 20 mm of adjustment at both the top and bottom of the frame, providing not only an extremely efficient levelling system to compensate for any unevenness of the floor, but a degree of height adjustment too.

### specification guide

Item	Length	Width	To seat	Shape	Frame Configuration
1	1600	900	Desk/4	Rectangle	2X 600
2	1800	1000	Desk/4	Rectangle	2X 600
3	2260	1000	6	Rectangle	2X 1Y 600
4	2880	1200	8	Rectangle	2X 1Y 900
5	3480	1200	8	Rectangle	2X 1Y 900
6	4120	1200	12	Rectangle	3X 1Y 900
7	5360	1500	16	Rectangle	3X 1Y 900
8	5690	1500	20	Rectangle	3X 1Y 900
10	2260	1200	6	Barrel	2X 1Y 900
11	2880	1500	8	Barrel	2X 1Y 900
12	3480	1500	8	Barrel	2X 1Y 900
13	4120	1500	12	Barrel	3X 2Y 900
14	5360	1500	16	Barrel	3X 2Y 900
15	2260	1200	6 to 8	Ellipse	2X 1Y 600
16	2850	1200	8 to 10	Ellipse	2X 1Y 900

(Note: all measurements in mm)

## system supporto beam table

### environmental statement

Continuing the company mantra of moving forward as an innovator in its field, Supporto has a committed environmental policy.

#### Company Policy

Based in Bude, Cornwall, Supporto is in a unique position to gauge firsthand its impact on the environment around it. As such, the company actively works towards the requirements of ISO 14001:2004 environmental standard.

As the company's success continues to flourish, Supporto is moving further away from the manufacturing process and more into design, tooling and assembly, enabling:

- Cleaner, slicker designs with less waste and more efficient production techniques
- Use of quality, qualified and environmentally conscious manufacturers
- Less pollution through minimised on-site manufacture

#### Manufacture

Each Supporto design is influenced by environmental considerations:

- Aluminium and steel castings and parts are interchangeable and recyclable
- Timber parts are manufactured from renewable sources
- Our powder coating powders are RoHS compliant - being free of heavy metals (mercury, lead, cadmium), hexavalent chrome, PBB's and PBDE's. In addition they do not contain solvents that are used in conventional wet spray painting systems