

# Product Specification

Design: 'Pulsar'

## Design

Based around a tubular steel leg system, this modular range of office furniture has been designed to support the most progressive technology, with careful consideration being paid to varying levels of accommodation of power and data communication within the workstation.

### Features

Optional retro fittable cable management kit that can be applied exactly where and when it is required. All Pulsar tops have wire tidy ports to keep cables to the desk corners. Desk top screens are available in variety of fabrics, sizes and shapes to customise an individual's working domain.

### Applications

Pulsar is a highly flexible, modular range of systems office furniture, extended and improved to respond to the ever evolving way we work in offices. The ability to facilitate numerous individual workstations makes this ideal for most office environments.

## Finishes

Pulsar can be finished in an array of MFC's and veneers – see the full list below, with corresponding codes and complementary metalwork finish.

### Code Title

**EO** English Oak MFC  
**MP** Maple MFC  
**BH** Beech MFC  
**WH** White MFC  
**HD** Highland Oak MFC  
**RO** Reformed Oak  
**EOC** English Oak Contrast  
**GC** Grey Contrast  
**BC** Beech Contrast  
**ROC** Reformed Oak Contrast

### Top/Fronts

English Oak MFC  
 Maple MFC  
 Beech MFC  
 White MFC  
 Highland Oak MFC  
 Reformed Veneer – Light Oak  
 Reformed Veneer – EOC  
 Reformed Veneer – GC  
 Reformed Veneer – BC  
 Reformed Veneer – ROC

### Metalwork

Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006  
 Graphite RAL 7024 or Silver RAL 9006

*Graphite as standard, Silver as specified*

### Fabrics

**Class A:** Interface – Cara  
**Class B:** Interface – Lucia, Astra, Screen  
**Class C:** Interface – Streetwise, Metallation  
**Class D:** Fabric details on application

### Legs

- Tubular steel construction
- Handed left and right
- Connect modesty panel to the top to create rigid structure
- Accepts optional vertical cable management
- Nominal 730mm height

### Worksurfaces

- Finishes – MFC (2mm edging) & veneered MDF (profiled front edge)
- 25mm thick
- Square front corners
- Wire tidy ports

### Cantilever Workstations



Rectangular  
800 Deep



Single Wave



Double Wave



Radial



Linking 800 Deep



Rectangular 600 Deep

### Panel End Workstations



Rectangular  
800 Deep



Single Wave



Double Wave



Radial



Linking 800 Deep



Rectangular 600 Deep

## Links



90° Curved



90° Square

## Desk Extensions



D-Ended Conference



Semi-Circular



Circular Table



Circular Table

## Screens

Chipboard faced with foam/fabric construction

Pinnable

Accommodates desk mounted and free standing freestyle screen range.



Rectangular



Wave

## Desktop Screens



Rectangular Desk End

## Add on Cable Management

### HORIZONTAL

- Optional 3 way segregated cable channel
- Integral power module facility
- Aluminium extruded hinged cover



Wire Management

### VERTICAL

- Optional vertical cassette
- Clipped in and locked in cantilever
- 3 way segregated



Wire Management Cassettes

## Monitor Arms



Manual Adjustment  
Monitor Arm



Gas Adjustable  
Monitor Arm

## Electrical Accessories



Cable Spine



Interconnecting Lead



Double Power  
Socket



CPU Holder



Power Supply Cord



4 Gang Socket



Desktop Power Module

## British Standards

Pulsar is certified to the following standards

<b>BS4875</b>	Part 5, 2001	Strength and stability of office furniture
<b>BSEN527</b>	Part 1, 2000	Office furniture desk and table dimensions
<b>BSEN527</b>	Part 2, 2002	Office furniture desk and table mechanical safety requirements
<b>BSEN527</b>	Part 3, 2003	Office furniture desk and table methods to test for the determination of strength and stability
<b>BS6396</b>	2002	Electrical systems in office furniture and screens
<b>BSEN9241</b>	Part 5, 1999	Ergonomics of design and use of visual display terminals (VDT's) in offices
<b>BS5459</b>	Part 1, 1977	Specification for performance requirements and tests for office furniture, desks and tables