

Orbit

Aluminium Framed Screen

PANEL

Overview

This unique mobile, modular screen system called Orbit promotes movement and style within any environment. For today's collaborative environments it's adaptable & scalable. Orbit is manufactured in a range of sizes and shapes to suit your needs. Naturally, it's everything you'd expect: demountable; environmentally responsible; reconfigurable, expandable and endlessly versatile. But, in today's market, those are simply the minimum requirements. What sets Orbit apart from all other systems is its quality.

Specification

- 45mm x 75mm profile
- Standard heights of 1200mm, 1600mm & 1800mm
- Standard widths of 800mm, 1000mm, 1200mm or 1600mm
- Choice of surface finishes - fabric, dry wipe, laminate, acrylic, wood or glass
- Mobile or static versions
- Management rail available - position can be at any height
- Curved screen options available - radii 1200mm
- Acoustic & Pinnable versions are available
- Bespoke sizes and configurations are available

Finishes

Aluminium framework can be supplied in black, silver or white epoxy paint finish.

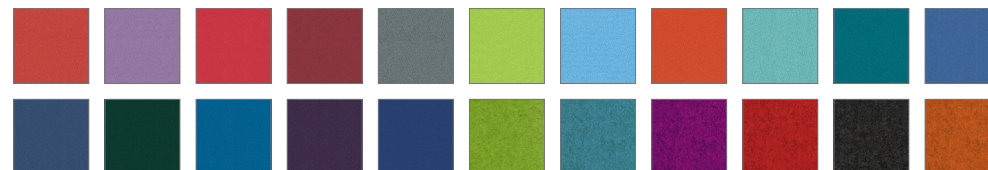


Orbit can be supplied in fabric, MFC, laminate, dry wipe, magnetic, acrylic, glass, acoustic & pinnable.



Fabrics

ALL contract grade screen specific fabrics can be used on our products - please contact us for details.



Fabric



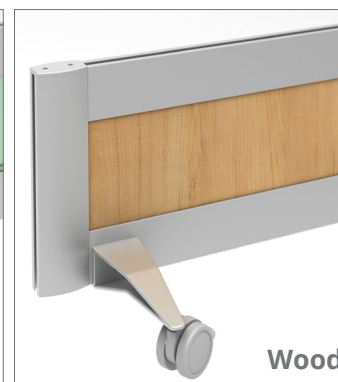
Drywipe



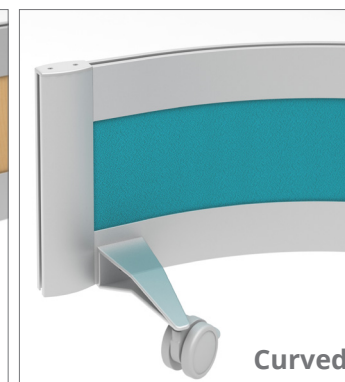
Laminate



Acrylic



Wood



Curved

Sizes

800mm wide
1000mm wide
1200mm wide
1600mm wide

FABRIC (1200mm) MOBILE

OB/PS1208FM
OB/PS1210FM
OB/PS1212FM
OB/PS1216FM

LAMINATE (1600mm) MOBILE

OB/PS1608LM
OB/PS1610LM
OB/PS1612LM
OB/PS1616LM

ACRYLIC (1800mm) STATIC

OB/PS1808AS
OB/PS1810AS
OB/PS1812AS
OB/PS1816AS

Options

- Fabric Mobile (FM)
- Fabric Static (FS)
- Fabric Curved (FC)
- Drywipe Mobile (DM)
- Drywipe Static (DS)
- Drywipe Curved (DC)
- Laminated Mobile (LM)
- Laminated Static (LS)
- Laminated Curved (LC)
- Acrylic Mobile (AM)
- Acrylic Static (AS)
- Acrylic Curved (AC)

Standards

Orbit screens have been tested and comply with the following standards:

- EN 1023-1:1997
- EN 1023-2:2000
- EN 1023-3:2000



Shapes

