

P42

40mm Aluminium Framed
Upholstered Screen

PANEL

Overview

The P42 screen system combines aesthetics, functionality and efficient use of space. Our aluminium framed screens can be pretty much any colour you choose and can be built with a wide range of materials. They give you the flexibility you need to create designs that work for any client in any office environment.

Specification

- 40mm wide
- Aluminium framed fabric screen
- Manufactured from a lightweight & framed construction
- Desk-up (DU) & Floorstanding (FS) versions available
- Standard widths of 800mm, 1000mm, 1200mm, 1400mm, 1600mm or 1800mm
- Supplied as upholstered, toolrail, slatwall, management, powered, double toolrail, low versions
- Rectangular shapes available
- Rigid mechanical linking with multi-directional link posts
- Suitable for multiple monitor arm support & third level storage
- Acoustic & Pinnable versions available
- Optional metal or plastic toolrail accessories
- Bespoke sizes and configurations are available
- Brackets to fit any desk type are available, please contact us for details

Finishes

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

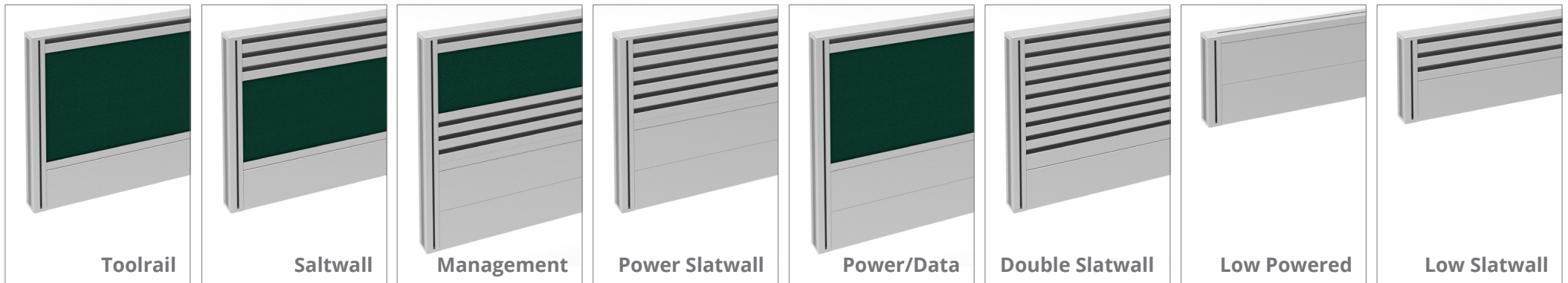
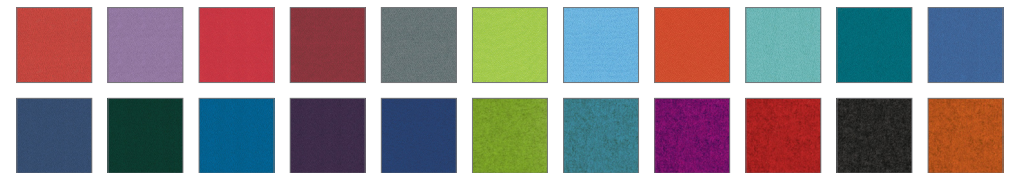


P42 can be supplied in fabric, MFC, laminate, dry wipe, magnetic, acrylic, glass, acoustic & pinnable.



Fabrics

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



Sizes

800mm wide
1000mm wide
1200mm wide
1400mm wide
1600mm wide
1800mm wide

TOOLRAIL (400mm)	SLATWALL (400mm)	MANAGEMENT (500mm)
42/PS0408N	42/PS0408H	42/PS0508MN
42/PS0410N	42/PS0410H	42/PS0510MN
42/PS0412N	42/PS0412H	42/PS0512MN
42/PS0414N	42/PS0414H	42/PS0514MN
42/PS0416N	42/PS0416H	42/PS0516MN
42/PS0418N	42/PS0418H	42/PS0518MN

Options

- Toolrail (N)
- Power/Data (P)
- Slatwall (H)
- Double Slatwall (HH)
- Management (MN)
- Acrylic (A)
- Power Slatwall (PH)

Standards

P42 screens have been tested and comply with the following standards:

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



Shapes

