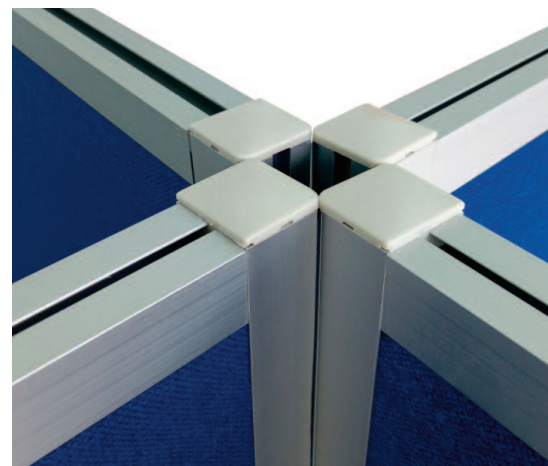
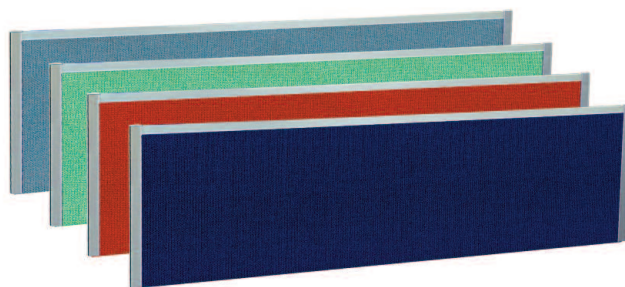


Data sheet - Product specifications



Name: D Range
Properties: Acoustic Class "A" - NRC 1.1
Style: Floor and Desk screen dividers
Top styles: Flat
Types: Flat, Visions & Mobiles
Designed for: Booth and room building

Aluminium: Extruded using 6063 T5 tensile strength aluminium.
Aluminium finish: Anodize coating natural finish.
Anodize quality: Anodized to exterior quality, thickness 13 -15 microns.
Bespoke sizes: Special sizes are priced to the next larger size.
Clamp brackets: DT2 come as standard, 8 other types are available.
Core frame: P2 particle board.
Core panels: MDF medium density fibre board,
Door lockable: Heavy steel frame 210cm high 100cm wide, lock and 3 keys.
ECO content: An average of 92% of the screens content is recyclable.
Fabrics: Stock fabric Elfin, all Camira fabrics available to order.
Fabric flammability: BS 476, Part 7, Class 1 or BS5852 Class 0, 1, or BS 7176:2007 depending on the fabric, environment and substrate.
Feet: Stabilising feet supplied as standard with floor dividers, other styles available to order.
Foam: Combustion Modified to comply with Schedule 1 Part 1 of the Furniture & Furnishings (Fire Safety) Regulations S.I. 1324 1989.
Height allowance: Desk top screens are 8mm less than stated to allow for the thickness of the clamps.
Height: The height is measured from the corner bracket to the bottom of the screen clamp or foot.
Heights desk divider: 40cm, 50cm, 60cm & 70cm.
Heights floor divider: 105cm, 120cm, 135cm, 150cm, 165cm, 180cm & 210cm.
Height allowance: The height tolerance is plus or minus 0.5%.
Linking system: Links on both the right and left side on both vertical upright posts.
Linking type: Hidden flexible joining strip, allow 2 way, 3 way, 4 way linking.
Packing for ECO vans: Packed with cardboard corners and heavy polythene wrap.
Packing for carriers: Packed as required, extra costs may apply.
Thickness: Overall thickness 40mm.
Tool rail: Tool rail for flat screens available on 1 side or 2 sides.
Transportation: Deliveries are by ECO's vehicles to the customer's requested postcode subject to being within ECO's delivery area map.
Width allowance: The width tolerance is plus or minus 0.5%.
Widths desk divider: 80cm, 100cm, 120cm, 140cm, 160cm, 180cm & 200cm.
Widths floor divider: 60cm, 80cm, 100cm, 120cm, 140cm, 150cm & 160cm.

D Range Class "A" acoustic to NRC 1.10

Practical absorption coefficients test BS EN ISO 354:2003

D Range screens are a new style of aluminium edged range of booth and room building screens, the linking system is simplicity its self. Each vertical edge has 2 positions to link from, 1 on the left vertical edge and 1 on the right vertical edge.

Enabling floor dividers a solid and quick linking system which can be changed quickly at any time, this linking method is sturdy, strong, quick and easy, making installations straight forward to undertake.

D range screens are Class "A" tested NRC 1.1. There are five classified classes of sound absorption in the EN ISO 11654, Class "A" being the highest class and Class E is the lowest class.



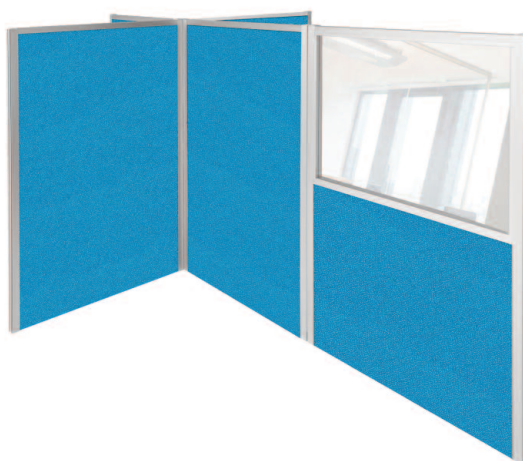
DMS mobile pinboard



DMS mobile drywipe



DMS mobile screen



DLHV Half Vision Divider