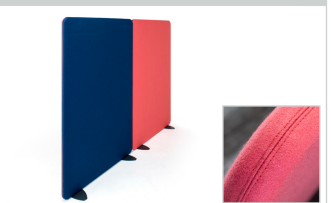
Product Specification/Data Sheet



PRODUCT DETAILS:

| Product Name: | Minoro |
|----------------|--|
| Product Type: | Screen: desk mounted or floor standing |
| Product Shape: | Straight |
| Product Code: | MIN/XX.XXD/FS |
| | |
| | |

PRODUCT IMAGE:



SPECIFICATION:

| Consists of a 49mm thick fabric screen for desk mounted and 52mm thick for floor standing both with 4 x 67mm radius corners. |
|--|
| Screen height available between 250mm and 1800mm. |
| Screen width available between 400mm and 1600mm. |
| Internal panel construction for desk mounted is from 9mm medium density fibreboard (MDF) centre surrounded by 18mm MDF 50mm wide frame on both sides. |
| Internal panel construction for floor standing is from 12mm medium density fibreboard (MDF) centre surrounded by 18mm MDF 50mm wide frame on both sides. |
| Each panel face is finished with 18mm thick sound absorbing foam and Dacron polyester wadding. |
| Sound absorbing foam is tested to BSEN ISO 354 and has a noise reduction co-efficient (NRC) of 0.43 (inferred) resulting in overall NRC of 0.86 per panel. Technical report ref no: C/23213/T01. |
| Internal panel is upholstered (with a double top stitch) in 1mm thick Camira fabric, generally from the Cara, Blazer Lite, Synergy or Blazer ranges. |
| Thread is supplied in closest colour match to available stock. |
| Desk mounted screens are supplied with 2 x spigot brackets to suit 25mm desk tops (code: FJ25) which are fitted to the bottom of the panel. |
| Desk mounted screens are manufactured 5mm lower than the ordered height to allow for the standard bracket thickness. |
| Standard bracket hole positions are 200mm in from each screen edge unless screen width is smaller than 800 wide then these will be 75mm - others available on request. |
| FJ25 brackets are pressure die cast from aluminium and powder coated. |
| Floor standing screens are supplied with 2 x height adjusting feet which provide 35mm of adjustment to allow for uneven floors. |
| Floor standing screens are supplied with 2 x stabilising feet manufactured from mild steel and powder coated. |
| Standard bracket and feet colours are Polybond Regal silver metallic gloss epoxy polyester and RAL 9016 white gloss polyester. |
| 9mm, 12mm and 18mm MDF is Forest Stewardship Council® (FSC®) certified (FSC-C200033). |
| On average each screen is manufactured from materials with 38% recycled content. |
| On average each screen is manufactured from materials with 82% recyclable content. |
| Screens are packaged with a single polythene bag. |
| |
| |
| |
| |
| |
| |
| |
| |
| |

SUPPLIED WITH:

Desk mounted screens are supplied with 2 x spigot brackets to suit 25mm desk tops (code: FJ25) which are fitted to the bottom of the panel. Floor standing screens are supplied with 2 x height adjusting feet which provide 35mm of adjustment to allow for uneven floors. Floor standing screens are supplied with 2 x stabilising feet manufactured from mild steel and powder coated.

CERTIFICATIONS:

Typical Camira fabrics used are Cara, Blazer Lite, Synergy or Blazer which have flammability performance as follows, Cara: EN 1021-1 (cigarette), BS 476 Part 7 Class 1 (Adhered), EN 13501-1 Adhered Class B, s2, d0. Blazer Lite: BS 476 Part 7 Class 1 (Adhered), BS 476 Part 6 Class 0 (Adhered), EN 13501-1 Adhered Class C, s1, d0. Synergy: EN 1021 - 1 (cigarette), EN 1021 - 2 (match), BS 7176 Low Hazard, NF D 60-013, ÖNORM B 3825 & A 3800-1, (58 kg/m3 CMHR Foam), UNI 9175 Classe 1 IM, EN 13501-1 Adhered Class D, s1, d0, EN 13501-1 Un-adhered Class E, s2, d0. Blazer: same as Synergy plus BS 476 Part 7 Class 1 (Adhered).

Conforms to BSEN 1023 part 1.

Tested by the Furniture Industry Research Association (FIRA) and certified to BSEN 1023 parts 2 & 3 - report reference TRELF32922.

Unit 1 Era Park Upper Clatford Hampshire SP11 7LW First Floor 10 Great Sutton Street London EC1V 0BX t: +44 (0) 1264 341400 f: +44 (0) 1264 341444 e: sales@erascreens.com w: www. erascreens.com Company reg no: 04195401 Vat no: 780 7693 87

