

Product Specification/Data Sheet

PRODUCT DETAILS:

Product Name:	1 Series
Product Type:	Screen: desk mounted or floor standing
Product Shape:	Straight, wave or arc
Product Code:	1/XX.XXD/FS

PRODUCT IMAGE:



SPECIFICATION:

Consists of a 33mm thick fabric screen.
Screen height available between 250mm and 1800mm.
Screen width available between 400mm and 2000mm.
Side trim profile is 24mm wide (visible) extruded from unplasticised poly vinyl chloride (UPVC) finished in silver 9393.
Internal panel construction for desk mounted straight tops is from 25mm furniture grade P2 chipboard.
Internal panel construction for floor standing and desk mounted wave/arc tops is from 2 x 2.5mm medium density fibreboard (MDF) faces adhered (using water based adhesive) around 20mm recycled paper continuous vented honeycell becore with strengthening battens constructed from 18mm MDF mechanically pinned to panel edges.
Internal panel upholstered (using water based adhesive) in 1mm thick Camira fabric, generally from the Cara, Lucia, Blazer Lite, Synergy or Blazer ranges.
Each screen is supplied with 1 x end trim which doubles as rigid inline linking strip and 1 x cover strip.
Cover strip extruded from unplasticised poly vinyl chloride (UPVC) finished in silver.
End trim/inline link extruded from unplasticised poly vinyl chloride (UPVC) finished in silver 9393.
Additional linking components are available to allow 2 way, 3 way, 4 way or angular linking.
Side trim profiles are finished with 2 x injection moulded polypropylene (PP) caps finished in silver.
Desk mounted screens up to 1800mm wide are supplied with 2 x colour matched spigot brackets to suit 25mm desk tops (code: FJ25) which are fitted to the bottom of the panel.
Desk mounted screens over 1800mm wide are supplied with 3 x colour matched spigot brackets to suit 25mm desk tops (code: FJ25) which are fitted to the bottom of the panel.
Desk mounted screens are manufactured at ordered height which does not allow for standard bracket thickness - typically 5mm.
Standard bracket hole positions are 228mm 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 can be supplied with 2 x stabilising feet manufactured from mild steel and powder coated to match frame.
Wave top screens available with 600mm wide as the smallest available wave width. Wave height drop is 200mm as standard.
2.5mm MDF is 100% Programme for the Endorsement of Forest Certification (PEFC) certified BMT PEFC 0236.
18mm MDF is Programme for the Endorsement of Forest Certification (PEFC) 1 min 100% and Forest Stewardship Council (FSC) certified.
25mm Chipboard is Forest Stewardship Council (FSC) 3 certified.
On average each screen is manufactured from materials with 28% recycled content.
On average each screen is manufactured from materials with 91% recyclable content.
Screens are packaged with a single polythene bag.

SUPPLIED WITH:

Each screen is supplied with 1 x end trim which doubles as rigid inline linking strip and 1 x cover strip.
Desk mounted screens up to 1800mm wide are supplied with 2 x colour matched spigot brackets to suit 25mm desk tops (code: FJ25) which are fitted to the bottom of the panel.
Desk mounted screens over 1800mm wide are supplied with 3 x colour matched 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.

CERTIFICATIONS:

Typical Camira fabrics used are Cara, Lucia, 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. Lucia: same as Cara plus EN 1021 - 2 (match), BS 7176 Low Hazard, EN 13501-1 Un-adhered class B, s1,d2. 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).
Tested by the Furniture Industry Research Association (FIRA) and certified to BSEN 1023 part 1 - report reference 0313/ERAS/01/LC.
Tested by the Furniture Industry Research Association (FIRA) and certified to BSEN 1023 parts 2 & 3 - report reference TREL32922.

Unit 1 Era Park
Upper Clatford
Hampshire
SP11 7LW

43 Clerkenwell Rd
Clerkenwell
London
EC1M 5RS

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

