## Product Specification/Data Sheet



PRODUCT DETAILS:	
Product Name:	Pinch
Product Type:	Screen: desk mounted
Product Shape:	Straight
Product Code:	PI/XX.XXD



## SPECIFICATION: Consists of a 40mm thick fabric screen. Screen keight available between 250mm and 800mm. Screen width available between 400mm and 1800mm. Top and side trim is 22mm wide ribbed T-barb manufactured from poly vinyl chloride (PVC) finished in silver j067. Internal panel construction is from 18mm medium density fibreboard (MDF) with 100mm rodus top corners. MDF core has 10mm thick general form adhered to each face using variety based adhesive. Internal panel uphaltered (Jusing water bosed adhesive) in time thick Carnier fabric, generally from the Corn, Blazer Lite, Syrergy or Blazer ranges. Desk mounted screens are supplied with 2 x colour marched spigot brackets to suit 25mm desk tops (code; F355) which are fitted to the bottom of the panel. Desk mounted screens are manufactured 5mm lower them be ardered height to allow for the standard bracket thickness. Standard bracket hale positions are 22mm in from each screen edge unless screen width is smaller than 800 wide then these will be 75mm - others available an request. Fj25 brackets are pressure die cast from aluminum and powder coated. Bramm ADF is Forest Stewardship Cauncille (FSC-C000033). On average each screen is manufactured from materials with 28% recyclable content. Screens are pockaged with a single polythere bag.

Desk mounted screens 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.

## **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

