

The Indigo HGEB system is independently tested and certified to PSA MOB PF2 PS/SPU March 1992

Typical Applications

- Data Centres
- Communication Rooms
- IT Suites

Indigo HGEB

- ✓ Finished in Polyflor SD Steel Grey*
- ✓ Complies with ESD Requirements**
- ✓ Excellent Dimensional Stability
- ✓ Superior Adhesive Technology
 - will not delaminate
- ✓ Highest Density Chipboard Available
- ✓ Extra over UDL test to $\geq 15\text{kN/M}^2$

* Wide range of finishes available

** When used with an appropriate ESD finish, see specification table for further details



FACTORY GUARANTEE; PANEL 25YRS PEDESTAL 50YRS



TECHNICAL SPECIFICATION	LOAD CHARACTERISTICS	DIMENSIONS	COMPONENT DETAIL
PSA MOB PF2 PS/SPU	WORKING POINT LOAD 4.5kN ULTIMATE POINT LOAD 13.5kN	MODULE SIZE 600x600mm	Panel: 38mm high-density chipboard core Zinc whisker-free steel top & bottom.
HEAVY GRADE	WORKING UDL 15kN/M ² (Tested And Certified To This Load Over And Above PSA 12kN Requirement) ULTIMATE UDL 45kN/M ²	THICKNESS 39.2mm (PLUS FINISH)	Pedestal: Heavy gauge steel construction 150x150mm base-plate. ABS Conductive Cap
FINISH - Vinyl, HPL, Rubber	SAFETY FACTOR 3	WEIGHT 15Kg (WITH VINYL FINISH)	Stringer: Bolt-on box section steel stringer. Available in zinc whisker-free nickel plating
Electrical Behaviour Polyflor SD Finish	EN 1081 R1/R2 <109 Ohms ESDS7.1 1x106-1x109 Ohms BSIEC61340-4-12003RG 1x106 -1x109ohms Conforms To Maximum Voltage Generation Of <100Volts And Resistance To Earth Of < 1 X 109 Ohms When Tested To BS IEC 61340-4-5 IBM Conforms All SD Products Require Minimum 40% RH		

ACCESS FLOORS DISTRIBUTION LIMITED

PO Box 650
HUNTINGDON, Cambs
PE29 9HF
T/07917 694028
F/01480 330 004

E/sales@accessfloorsdistribution.co.uk
W/www.accessfloorsdistribution.co.uk