PSA Edge Banded Panel

and Server Rooms

It is designed to be gravity laid with

high resistance to damage.

Grade Panel

strength and durability.

BEM600V, BEH600V & BEX600V

Tested in accordance with PSA MOB PF2 PS/SPU for raised access floors





Panels				
Product Code	Panel Grade	Thickness (Nominal)	System Weight	
BEM600V	Medium	33mm	33kg/m ²	
BEH600V**	Heavy	41mm	45kg/m ²	
BEX600V**	Extra Heavy	48mm	55kg/m ²	

System Performance		Acoustic Performance						
Point Load 25mm²	Load Over 300mm²	(UDL) Uniformly Distributed Load	Airbourne Bare Covering Barrier		Impact Bare Covering Barrier			
3.0 kN	4.5 kN	8.0 kN	43 dB	45 dB	51 dB	68 dB	55 dB	56 dB
4.5 kN	N/A	12.0 kN	43 dB	45 dB	51 dB	68 dB	55 dB	56 dB
4.5 kN	11.0 kN	12.0 kN	43 dB	45 dB	51 dB	68 dB	55 dB	56 dB

Finish Options

All standard panels will be covered with our Gerflor Mipolan EL7 Robust static dissipative vinyl, other options include HPL, Wood, Ceramic and Stone.

Underfloor Plenum

This system can be supplied with neoprene gaskets to minimise air loss through the raised floor surface from the underfloor plenum to aid air circulation, distribution and management.

Stringers

Recommended for additional lateral stability in the following applications:

- 600-800mm void heights: Clip-on stringer system
- >800mm void heights: Screw-down stringer system



RAISED MODULAR FLOORING

Technical

Fire Performance Class 'O' spread of flame, BS476-6 & BS476-7 Key Dimensional Length: ± 0.4mm; Square: 600×600[†] ± 0.5mm; Thickness ± 0.5mm

Pedestal Options

Steel pedestals are electro plated and coated with an environmentally friendly clear passivation. BH Void Range 26 - 675mm

BX Void Range 75 - 1525mm

Pedestal caps available for all requirements and include a brass insert for electrical continuity. Pivot pedestal head and nickel plated pedestals also available.

- 600 x 900mm medium and heavy grade panels available for perimeter detailing.
- Warranty only valid when a full RMF Access Floor system including panels and understructure is installed. Acoustic performance is expected to perform in excess of these figures based on the density and thickness of the particleboard. (figures shown are based on tests for the 30mm edge banded panel).
- Finished floor heights from 60mm to 1200mm are available using standard pedestals. For heights outside of this range alternative pedestals are available. Structural performance based upon a full RMF Access Floor system i.e. panels & pedestals.
- All point and UDL loads perform to a 3x safety factor.

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