

# BEM69V Oversize Edge Banded Panels

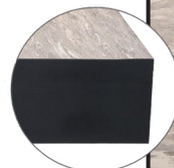
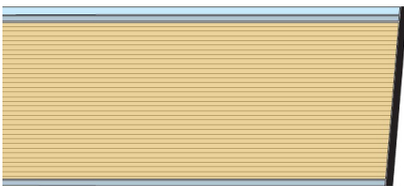
PSA MOB PF2 PS/SPU Medium Grade

The panel consists of a high grade, FSC® certified, 30mm high density particle board core in a sandwich construction with steel top and bottom sheet. It is then covered with our standard static dissipative Gerflor Mipolam EL7 Robust Vinyl or other customer approved. This then has a full depth ABS edge band applied creating a fully encapsulated 600 x 900mm panel to be laid with complete electrical continuity and has a high resistance to damage.

Product	Panel Grade	Point Load (25mm x 25mm)	Load Over (300mm x 300mm)	Uniform Distributed Load	Panel Thickness (Nominal)	System Weight (Typical)
BEM69V	Medium	3.0kN	4.5kN	8.0 kN/m <sup>2</sup>	33mm	Varies

## Certification

The panel is manufactured in the same way as the standard 600mm<sup>2</sup> panel and complies with the PSA (MOB PF2 PS/SPU) March 1992 Medium Grade specification.



Full depth ABS edging

Galvanised steel top and bottom sheet with vinyl covering



## Finish

All of the Permaflor edge banded panels can have a wide range of factory bonded finishes that include wood, ceramic tile, carpet, high pressure laminate and vinyl. The oversize panels are available in 600mm x 900mm, 600mm x 800mm and 600mm x 700mm configurations to assist in the projects BREEAM and LEED wastage requirements and to meet the PSA Specification installation standards.

## Manufacture

All panels are manufactured in our facility in the UK, which allows us to offer total flexibility whilst maintaining the highest possible quality standard and ensures fast reaction and a reliable service. Materials used are sourced from high quality suppliers and use renewable, sustainable sources and suppliers wherever possible. We can also offer a bespoke service and specialise in replicating and reproducing existing raised floors.



**Permaflor**  
access flooring solutions

The first choice for access flooring systems

For more information call  
**01432 347 722**  
sales@permaflor.co.uk