

RMF-BGM600S Steel Encapsulated Screw Down Panel - PSA MOB PF2 PS/SPU Medium Grade

This panel consists of a high grade 30mm chipboard core with steel top sheet and bottom tray all pressed together creating a fully steel encapsulated panel with predrilled holes to be screw fixed with complete electrical continuity. The screw down panel gives added stability and security as the void is inaccessible without specialist tools and is dimensionally accurate with a high resistance to damage.

Product	Panel Grade	Point Load 25mm x 25mm	Load Over 300mm x 300mm	Uniform Distributed	Panel Thickness (Nominal)	System Weight (Typical)
BGM600S	Medium	3.0kN	4.5kN	8.0kN	31mm	33kg/m ²

Certification

The panel is fully tested by an independent UKAS accredited laboratory to the PSA MOB PF2 PS/SPU March 1992 Medium Grade specification and is certified as being fully compliant. All of the Permaflor PSA panels have a 3 times working load safety factor, Class "O" spread of flame resistance and a 25 year warranty.

Full FSC accreditation No FSC-ACC-008 TT-COC-003493.



The mark of responsible forestry

Galvanised Steel Top Lid and Bottom Tray



Wrap Around Tray Forming Encapsulation, with Predrilled Holes for Screw Fixing.



Finish

All of the RMF Steel Encapsulated panels are designed to be overlaid with finishes by others such as loose laid carpet tiles. Whatever your requirements, Permaflor will have the flooring solution to suit you.

Manufacture

All panels are manufactured for RMF 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.



RMF Installation & Services Ltd

The first choice for access flooring systems

For more information call:

01926 428259

sales@rmf-services.co.uk