

PERFORMANCE AND TECHNICAL SPECIFICATION

Size 600 x 600 mm

Thickness 31 mm

Weight 10.15 Kg per panel

Point Load 3.0 kN UDL 8.0 kN

Safety Factor 3

System Heights 60 mm to 1200 mm
Panel Coating Galvanised Steel

Steel Thickness 0.5mm

Certification PSA MOB Medium Grade

BSEN 12825:2001 Class 4/A/3/1

Fire Resistance Class 0

PRODUCT DESCRIPTION

The BGM600 raised floor panel is a medium grade steel encapsulated panel which is independently certified to PSA MOB PF2 PS/SPU. The panel features a galvanised steel tray and top sheet with a high density chipboard core, ideally suited to a wide range of applications where performance and long life are the primary concerns.

APPLICATION

Primarily designed for demanding modern office environments where access to the void is required. The system when installed delivers a safe working platform which is designed to be overlaid with carpet tiles.

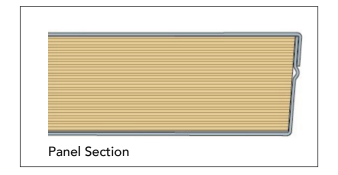
Design life of 25 years for panels and 50 years for support understructure when used in accordance with user manual.

MANUFACTURE

All panels are manufactured in a flexible manufacturing 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.



A full range of pedestals and support structure are available for system heights from 60mm to 1200mm







Made in the UK

