

BE3V SD Vinyl Panel

BSEN12825:2001 - 3/A/3/2 Medium Duty

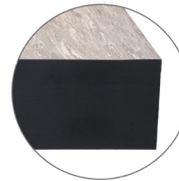
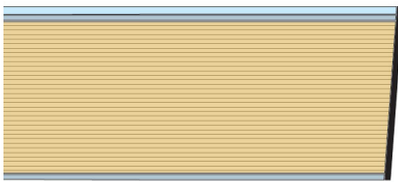
The panel consists of a high grade, FSC® certified, 30mm high density particle board core in a sandwich construction with steel top and bottom sheet. It is then covered with our standard static dissipative Gerflor Mipolam EL7 Robust Vinyl or other customer approved. This then has a full depth ABS edge band applied creating a fully encapsulated 600mm² panel to be laid with complete electrical continuity and has a high resistance to damage.

Product	Panel Grade	Classification	Safety Factor	Ultimate Load	Panel Thickness (Nominal)	System Weight (Typical)
BE3V	Medium	3/A/3/2	3x	> 8.0kN	33mm	35kg/m ²

Certification

The panel is fully tested to the BSEN12825:2001 3/A/3/2 specification and is fully compliant. The Permaflor BE3V panels have a 3 times working load safety factor, Class “O” spread of flame resistance and a 25 year warranty.

Galvanised steel top and bottom sheet with vinyl covering



Full depth ABS edging



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. All of the edge banded factory bonded panels can be perforated for air flow. Whatever your requirement, Permaflor will have the flooring solution to suit you.

Manufacture

All panels are manufactured in our 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.



Permaflor is the manufacturing division of Bathgate Flooring

01432 353 003

sales@bathgateflooring.co.uk

bathgateflooring.co.uk

Bathgate Flooring Units 6 E,F & G Thorn Business Park Rotherwas Hereford HR2 6JT