

SF39EB Edge Banded Panel

Performance and Technical Specification

Size 600 x 600mm

Thickness 39mm

Weight 13.6Kg

Core
38mm deep, 760Kg/m³ high density chipboard, class E2, two conductive springs

Casing

Top - 0.4mm sheet steel

Base - 0.8mm sheet steel

Edges - 0.6mm PVC/ABS

Performance

PSA MOB PF2 PS/SPU
Heavy Grade

Point Load (25mm²)

4.5 kN

Uniformly Distributed Load

12 kN/m²

Fire Rating

Class 0

Electrical Continuity

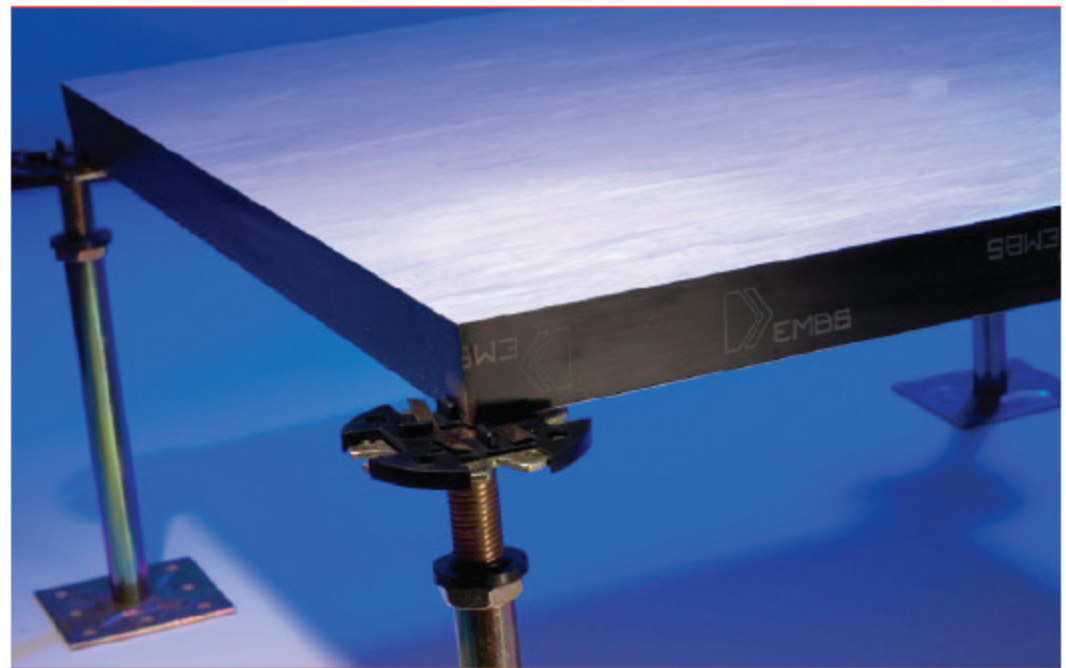
Complies with IEE Regulations
(16th Edition)

Order Code

SF39EB

To Specify State:

Speedline Flooring SF39EB heavy grade access flooring panel, 600 x 600 x 39mm, with 760Kg/m³ high density chipboard core, sheet steel top and base, 0.6mm PVC/ABS edge banding, designed and tested to meet PSA MOB PF2 PS/SPU Heavy Grade standard, finished bare to accept loose lay floor coverings.



Edge banded panel, shown with optional vinyl floor covering

A heavy grade, gravity loose lay panel with a high density chipboard core, steel sheet top and bottom and protective PVC/ABS edge band. Suitable for applications where a high load bearing capacity panel is demanded for commercial and public buildings.

The panel is supplied as standard with a bare steel finish, ready to accept a variety of loose lay system floor coverings to meet the interior design brief. A wide selection of carpet, vinyl and other finishes are readily available for supply by Speedline.

- > Exceptional strength and stability for heavy duty applications
- > Meets performance requirements of PSA MOB PF2 PS/SPU – Heavy Grade
- > Discreet yet strong edge detail ensuring durability through life
- > Wide choice of carpet, laminate and other loose lay floor coverings available

