

SF38BC Medium Duty Chipboard Panel

Performance and Technical Specification

Size 598 x 598mm

Thickness 38mm

Weight 8.6Kg

Core
38mm deep, 635Kg/m³ high density chipboard

Performance
BS EN 312:2003

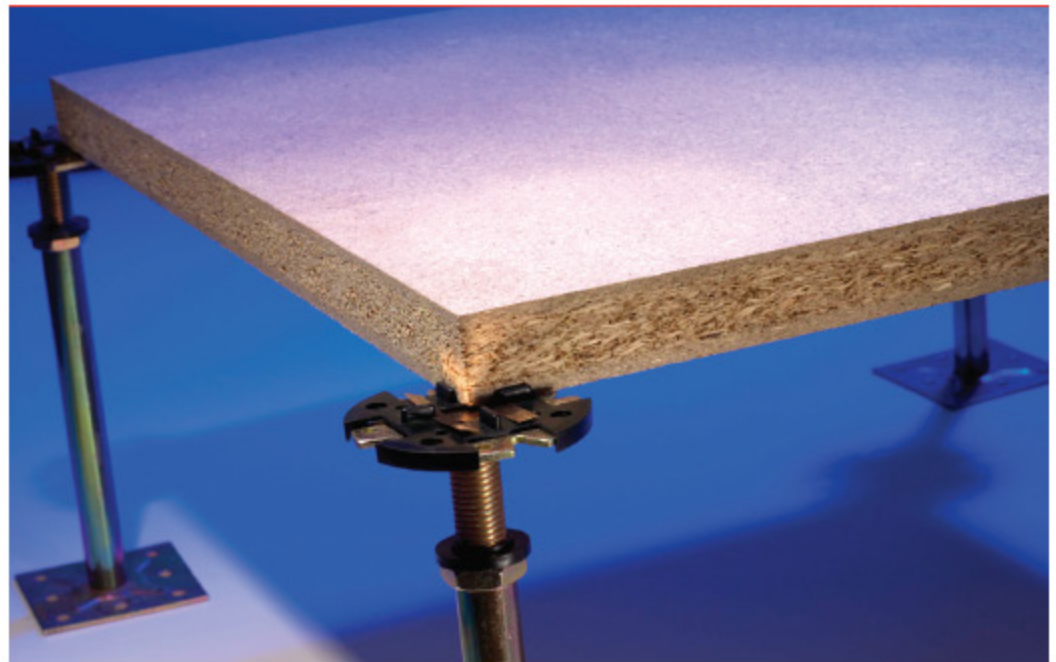
Point Load (25mm²)
3 kN

Uniformly Distributed Load
8 kN/m²

Fire Rating
Class 3

Order Code
SF38BC

To Specify State:
Speedline Flooring SF38BC medium duty raised access flooring panel, 598 x 598 x 38mm, with 635Kg/m³ high density chipboard core, manufactured to meet BS EN 312:2003, finished bare chipboard to accept loose lay floor coverings.



A medium duty, gravity loose lay raised access flooring panel, manufactured from high density chipboard. Suitable for commercial office and general purpose applications, this panel is ideal for budget conscious projects.

The panel is designed in accordance with BS EN 312:2003 and is supplied in a bare chipboard finish, to accept loose lay system floor coverings to meet the customer's requirements. A wide range of floor coverings is available from Speedline.

- > Cost competitive system
- > Meets the performance requirements of BS EN 312:2003
- > High density, 635Kg/m³ chipboard for strength
- > Wide range of pedestals and accessories
- > Accepts a wide choice of loose lay floor coverings

