

SF31RRR Triple R Steel Encapsulated Panel

Performance and Technical Specification

Size 600 x 600mm

Thickness 31mm

Weight 11.6Kg

Core

30mm deep, 760Kg/m³ high density chipboard, class E2

Casing

Top - 0.4mm sheet steel

Base Tray - 0.4mm sheet steel

Floor Covering

Supplied bare for use with loose lay system floor coverings

Performance

PSA MOB PF2 PS/SPU
Medium Grade

Point Load (25mm²)

3 kN

Uniformly Distributed Load

8 kN/m²

Fire Rating

Class 0

Electrical Continuity

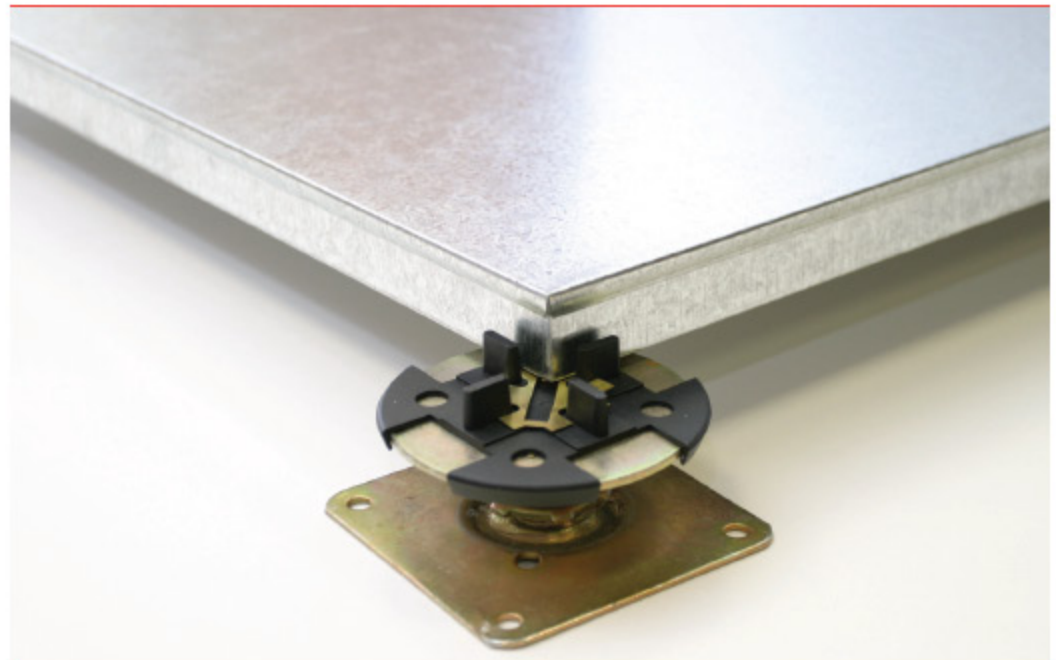
Complies with IEE Regulations (16th Edition)

Order Code

SF31RRR

To Specify State:

Speedline Flooring Triple R SF31RRR medium grade access flooring panel, 600 x 600 x 31mm, with 760Kg/m³ high density chipboard core encapsulated in corrosion resistant galvanised sheet steel, featuring unique triple rolled reinforced side edge for greater strength and durability to prevent delamination, designed and tested to meet PSA MOB PF2 PS/SPU medium grade standard.



A medium grade, gravity loose lay panel with a high density chipboard core, encapsulated in corrosion resistant galvanised sheet steel. The panel features a unique triple rolled reinforced side edge, designed to provide high strength, quality and durability. The design prevents the top steel sheet from catching on adjacent panels and therefore prevents delamination and maintains integrity.

Suitable for applications where flexibility and strength are paramount, the inherent side-edge detail of Triple R results in a high quality 31mm deep panel, making it ideal for both refurbishment and new build projects. Triple R panels are supplied bare ready to accept loose lay system floor coverings.

- > Unique triple rolled reinforced side edge detail
- > Meets performance requirements of PSA MOB PF2 PS/SPU – Medium Grade
- > Exceptional strength, stability and durability
- > Designed to reduce damage and deflection during lifting and fitting to minimise chance of delamination
- > Suitable for offices, computer suites, airports, control rooms, healthcare, education and industrial applications
- > Supplied bare, ready to accept loose lay system floor coverings