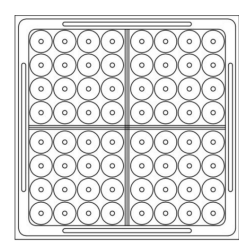


- Cement Infilled Steel Raised Access Floor System(Finished Type)
- Cement Infilled Steel Raised Access Floor System(Bare Type)
- Steel Encased Calcium Sulphate Raised Access Floor System
- Steel Encased Wood Core Raised Access Floor System

- Calcium Sulphate Raised Access Floor System
- Wood Core Raised Access Floor System
- Aluminum Raised Access Floor System
- Air-Flow Raised Access Floor System
- Magnetic Carpet







Cement Infilled Steel Raised Access Floor System(Finished Type)

Anti-static; flame resistant, dust-proof, anti-skid, Anti-rust, resistance to chemical corrosion.

High dimensional precision, flatness, new patent "cross strengthening rib" structure, super loading, shockproof, fireproof

Imported glue, strong wear ability, non-bubble, non-degumming; painted steel body to prevent rust.

Fix conveniently, adjustable height pedestal, assembly agility, bottom space could be used for air conditioning.

Specification

Size: 600×600×35mm

Covering: 1.2mm HPL

Top/Bottom: Steel plate

Panel material: Concrete core

Performance

Type: FS1000 Concentrated N/Kg: 4450/453 Impact load/N: 670 Ultimate load/N: 13350 Uniform load N/m²: 23000 Rolling load/N 10 times: 4450 Rolling load/N 10000times: 3560 Reaction to Fire: Α

Acoustic insulation: EN ISO 10848-2

Accessories

Pedestal:

FFH 300mm

Tube Diameter: M25
Tube Thickness: 1.2mm
Top size: 75*75*3mm
Bottom size: 95*95*2mm

Solid rod: M18 Material: Steel

Finishing: Zinc Galvanized



Size: 21*32*570mm

Material: Steel

Finishing: Zinc Galvanized

Screw: $M6\times40$

All Accessories are anti-rust

