

Anti-Static RAISED FLOOR

RECOMMENDED APPLICATIONS



OFFICE INSTITUTIONS



Anti-Static Raised Floor

DESCRIPTION

Anti-Static Raised FLoor is considered the classic system for Data center environments. It is widely used for Data Center and data cable management.

COPMPLIANT STANDARDS

CISCA Recommended Test Procedures for Access Floors (2007)

SIZE 600mmX600mm

DEPTH 33mm



GREEN BUILDING COUNCIL CHINA

CORE Cementitious Compound

FINISH

Standard powder coated finish with Vinyl Flooring, HPL Ceramic.

CONSTRUCTION

The Raised FLoor panels consist of a hardened steel top and bottom sheet plate with corrosion resistant protection , inside and out, encapsulating a structural cementitious core.

TOLERANCE

 $\pm 0.25 \text{mm}$ and a flatness tolerance of $\pm 0.5 \text{mm}$ measured on a diagonal across the top of the panel

CONNECTION

The panel is screw fixed to the pedestal head at all four corners.

Load Level Panel System (kg/m² at 150mm FFH) (kg) 800LBS 40.9 13.5 STATIC PERFORMANCE (kN) Concentrated Load Impact Load Ultimate Load 3.5 0.6 8.8 **DYNAMIC PERFORMANCE (kN) - Passes** 10 passes 10,000 passes 40,000 passes (wheel size 200x75mm) (wheel size 75x25mm) (wheel size 150x50mm) 2.6 2.6 2.25

*All tests are performed using CISCA Recommended Test Procedures for Access Floors 1:Concentrated Load is based on permanent set 0.010° and is verified by loading panels in accordance with the CISCA concentrated load method but with panels installed on actual understructure instead of steel blocks. 2:Safety Factor is Ultimate Load divided by Design Load. The Concrete Panel has a Safety factor of 1.5

PEDESTAL SIZE 95x95 base plate

PEDESTAL CONSTRUCTION

Cold dipped galvanised steel pedestal base, head and rod.

PEDESTAL LOCKING

The Raised Floor pedestal will be provides with an adjusting and locking nut to maintain the assembly at a selected height, which requires a deliberate action to change the height setting, and which prevents vibration displacement.



PEDESTAL FINISH Cold dipped galvanized finish

PEDESTAL CONNECTION

The panel is screw fixed to the pedestal head at all four corners.

PEDESTAL FINISHED FLIOR HEIGHT (FFH)

The finished floor height of the access floor is measured from the sub floor to the top surface of the installed access floor.



PERFORMANCE TO STANDARD GUILD PER CISCA Recommended Test Procedures for Access Floors (2007)