



APPLICATIONGENERAL OFFICE ENVIRONMENT TITANFLOR® - 'ENCAPSULATED PANEL' SYSTEM - CALCIUM SULPHATE CORE

We are not producing products, we are producing values for you

OFFICE PANEL SERIES

Specification Details

 Panel Type
 TITANFLOR® Encapsulated Panel

 Understructure
 TITANFLOR® FS-B-PST Understructure

Description of 'Encapsulated Panel' System

The 'Encapsulated Panel' system forms a rigid membrane by safely locking the panels in position, from above - by corner fixing screws. This locking system creates a stringerless raised floor that is capable of withstanding normal static and dynamic loads experienced in the majority of general office environments.



ISO	Application	A general office environment where people, workstations and normal office equipment will occupy the space. The space is likely to be subject to equipment loads, normal levels of foot traffic and infrequent rolling loads in the office corridors and aisleways.				
CE	Acoustical Characteristics	The material structure, design features and high production precision of calcium sulphate raised floor provide excellent acoustic values. The extremely good walk-on properties offer a high degree of comfort and create a perfect working ambience.				
SGS	Ecology	Due to this environment friendly production process and the use of ecological materials, calcium sulphate raised floor will be recycable from 90% to 97% at the end of its life - a very important economical aspect nowadays.				
AN COUNCI	Moisture Resistance	Calcium sulphate raised floor has a good performance to a (slight) degree of moisture. It is easier to maintain and clean floor, service life of floor will also be longer than a chipboard floor.				
	Surface Finish	The calcium sulphate board is fully wrapped around by hot dipped galvanizing steel, top & bottom steel sheet is pressed and riveted.				
	Fire Rating	All panels are to provide zero fire hazard indices under CISCA Platform (Raised Access) Floors Performance Specification – Fire and Safety Requirements.				
Intertek	Maintenance	All whole panels will be interchangeable allowing for any future changes. The access floor will maintain these original conditions when runs of panels have been removed for normal underfloor access.				

Performance Summary

Performance to Standards Guide per CISCA Platform

(Raised Access) Floors Performance Specification

Structural Performance: Provide access flooring system capable of supporting the following loads and stresses within limits and under conditions indicated, as demonstrated by testing manufacturer's current standard products according to referenced procedures in latest revised edition of Ceilings and Interior Systems Construction Associates (CISCA) "Recommended Test Procedures for Access Floors" referenced elsewhere in this section as CISCA/AF or, if not specified, manufacturers standard method

1. Concentrated Loads: To determine the maximum deflection(s) and permanent set(s) of an access floor under load.

2. Ultimate Load: To verify the ability of an access floor to accept the manufacturers' published ultimate load.

3. Rolling Loads: To determine the durability and/or deformation of access floor systems when exposed to commercially anticipated caster traffic using a specified load.

4. Uniform Loads: To determine the maximum deflection(s) and permanent set(s) of an access floor under a uniformly distributed load.

5. Drop Impact Loads: The purpose of this test is to show the effect upon access floor panels and supporting understructure system(s) when subject to impact from heavy loads being accidentally dropped onto the floor panel.

6. Pedestal Axial Loads: To verify the axial load an access floor pedestal assembly can withstand without structure failure or damage to components inclusive of threads, nuts, collars, etc.

7. Pedestal Overturning Moment Loads: To determine the overturning moment an access floor pedestal assembly and its application to the sub-floor can resist.

		Rolling load						Concentrated load			
Туре	Size	10PASS	10KPAAAS S	Uniform load		Ultimate load		0.100"/2.5mm DEFLECTION		0.080"/2.0mm DEFLECTION	
Medium Grade	600*600* 26mm	2.94KN	2.45KN	4000 LB/m²	17.78 KN/m²	2530LB	11.25KN	800LB	3.56KN	750LB	3.34KN
Heavy Grade	600*600* 31mm	4.45KN	3.56KN	6250 LB/m²	27.78 KN/m²	4130LB	18.36KN	1250LB	5.56KN	1000LB	4.45KN

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