CALCIUMSULPHATE ACCESSFLOOR

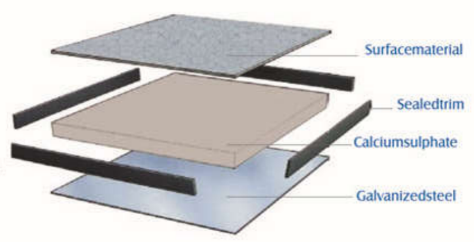


Size

600×600×30mm

Structure

Floor panel is encapsulated to provide full steel encasement, steel to be high quality galvanized steel sheet as top and bottom. High density calcium sulphate as the core.

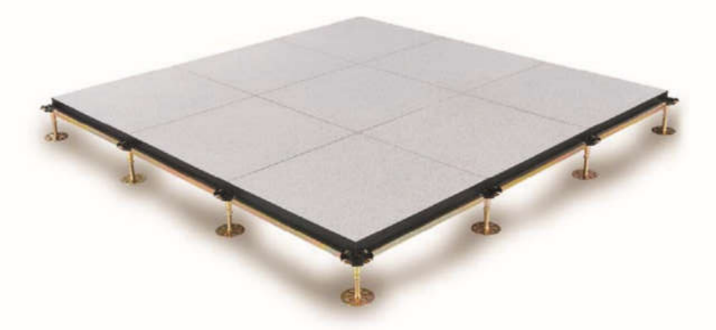


PVC Panel

Floor consists of calcium sulphate core. Galvanized steel sheet/aluminum foil is bonded to the bottom. HPL or PVC is stuck to the top, four edges sealed with PVC edging strip.

Application

Anti-static calcium sulphate raised floor is widely used in telecommunication room, power station, computer room, factory clean room and other anti-static requiring places.











RAISED FLOOR SYSTEM

CALCIUMSULPHATE ACCESSFLOOR





Structure

Encapsulated with high density fiber calcium sulphate core.

Size

600×600×28~30mm 600×600×38~40mm

Feature

·Full steel encasement and good sealing. Constituted by all steel sheet, good loading capacity. ·High dimension accuracy and excellent interchangeability. ·Water-proof, fire-proof, antisepsis and sound insulation. ·Elaborated made and good decorative effect.

Technical Specification

	Panel Size	System Weight	Impact Lend Kg	Dynamic Loud Kn	Concentrated	Ultimate Load Kn	Unitions KwM ⁰	U-UDL Ka/M ²	Rolling Load	
		KgM ^c			Load Kn				10 (N.)	10K(N
	HPL/Zine			44	With Deflection	n2.5mm ²			Passes	Passes
U800	600x600mm 28-30-38-40	-31	40	3	3	9	≥8.5	16.8	2750	2270
U1000		~34	50	4.5	4.5	13.5	≥12.79	24	3650	2750
U1250		~36	50	- 6	6	18:	≥16	32	4560	3650
		CISCA 1986/87, 3 (PASS) Free-lay With Non Combustible	or without		BS EN 12825-20 ystem	01,SJ/T1079	5-2001,PSB			









