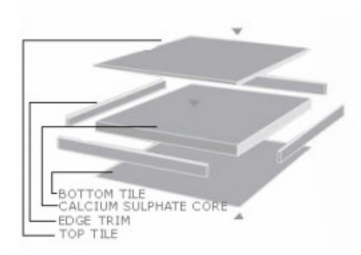
## Calcium Sulphate Raised Access Floor system FS800~FS1500





### Description

- 1. Environment friendly calcium sulphate board
- 2. Anti-static ,High dimensional precision, strong loading ability and shockproof,fireproof
- 3. Adjustable height for pedestal, assembly agility, large wire, good exchangeability.
- 4. Outlet mating . Elegant appearance for paving wildly brand top tiles.
- 5. Being stable performance in humidity & temperature





#### Structure

1.panel- 30mm thickness calcium sulphate board ,PVC/ABS corvered four edges, steel/aluminium on the bottom plate ,wildly brand top tiles could be carpet ,HPL PVC ,ceramic stone , or other tiles as you like

2.Accessories -die casting steel structure pedestal plastic gasket on top ,height could be 70mm ---1500mm , with or without square tube stringer steady connect the system

#### Application

Wide range of the application such as bank ,military, high grade computer room top grade office, and occasions which required high loading capacity

Type& Technology parameter

- 1											
			Eiro	Conce	entrated	load	Impact	Ultimated	Uniform	Rolling	load(N)
Type	International	Size(mm)	Fire	LD	-NI	1//	load	load	Load	10	100000
100.00			Performance	LB	N	KG	(N)	(N)	(N/m <sup>2</sup> )	times	times
XL-3001	FS800	600x600x30	Α	≥800	≥3350	≥363	≥536	≥11250	≥16100	3560	2670
XL-3002	FS1000	600x600x30	Α	≥1000	≥4550	≥450	≥670	≥13350	≥23000	4450	3560
XL-3003	FS1250	600x600x30	Α	≥1250	≥5560	≥567	≥780	≥16680	≥33000	5560	4450
XL-3004	FS1500	600x600x30	Α	≥1500	≥6675	≥670	≥1005	≥19892	≥34500	6675	5340

Standard Pedestal SPEC:



FFH(mm)	tube diameter(mm)	adjustment + (mm)	adjustment – (mm)		
≦600	ф25	25	25		
700~900	ф32	25	25		
1000~1500	ф42	25	25		

Other height could be customized. Standard Stringer SPEC: 535x21x30mm

# Other Products



Ceramic(granite) calcium sulphate raised access floor



PVC coated calcium sulphate raised access floor



Calcium sulphate floor



**HPL** coated calcium sulphate raised access floor



Steel Encased Calicum sulphate Raised Access Floor