



KEHUA RAISED FLOOR



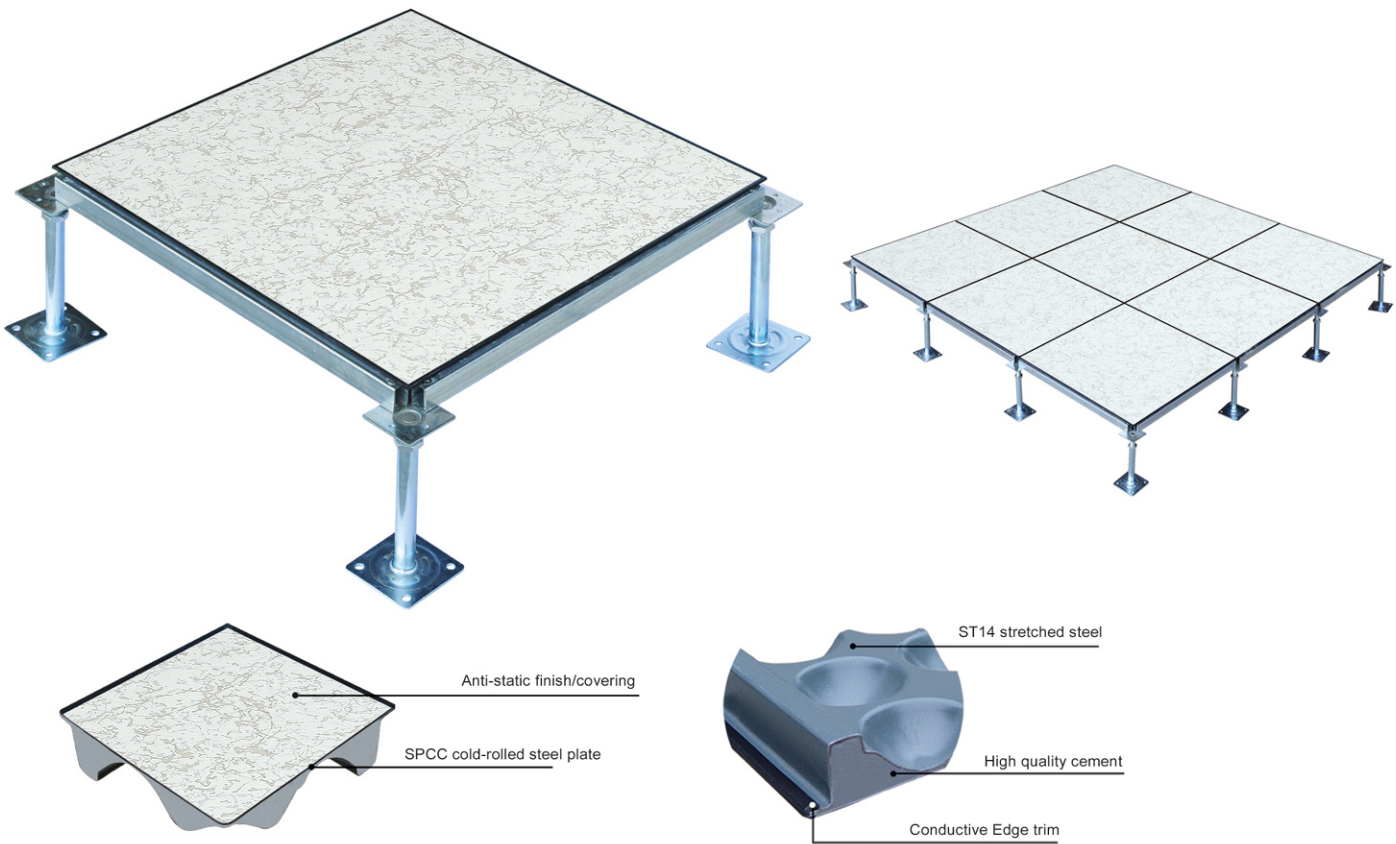
Top Raised Flooring Trading LLC



Cementitious HPL Finish Raised Floor

Products Description:

The panel is made of high quality cold-rolled steel sheet. The bottom sheet is used ST14 stretched steel. Which are punched, spot-welded, coated with epoxy powder after being phosphated and infilled the foamed cement. The finish covered the HPL, PVC or others. the edges of panel are trimmed with 4 pieces black PVC. This panel is high capacity, easy installation, elegant appearance, fouling resistance, corrosion resistance, long using life, excellent waterproof and fireproof performance.



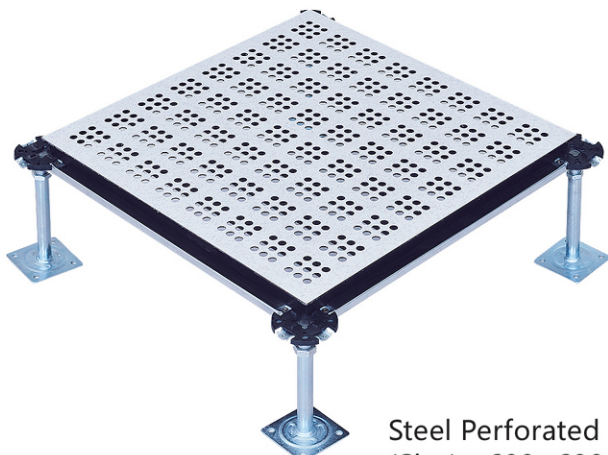
Technical Specification

International	National	Type	Specification (mm)	Concentrated Load(N)			Impact Load(N)	Ultimate Load(N)	Uniform Load (N/m²)	Dynamic Load(N)		Fire Protection	System resistance (Ω)
				LB	N	KG				10 Times	10000 Times		
FS700	HDG(Q)		600×600×35	700	2950	318	550	8850	12500	3110	2220	A Grade	$1 \times 10^8 \Omega \sim 1 \times 10^9 \Omega$
FS800	HDG(P)		600×600×35	800	3560	363	670	10700	17000	3560	2670	A Grade	
FS1000	HDG(B)		600×600×35	1000	4450	453	670	13350	23000	4450	3560	A Grade	
FS1250	HDL(Z)		600×600×40	1250	5563	568	670	16680	33000	5560	4450	A Grade	
FS1500	HDL(CZ)		600×600×50	1500	6675	681	780	20025	43000	6675	5560	A Grade	
FS2000	HDL(CZ)		600×600×50	2000	8880	906	780	31130	58000	8880	6670	A Grade	

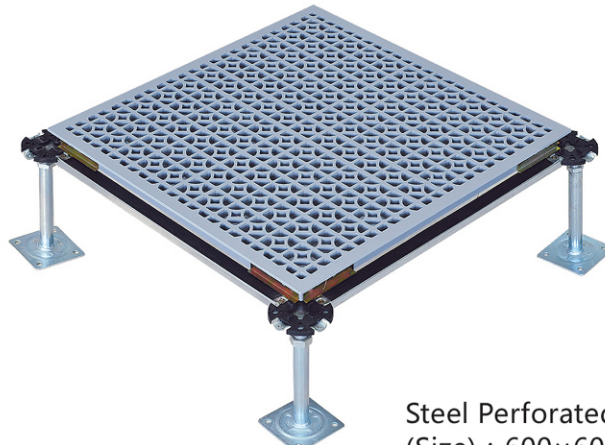


CE Intertek

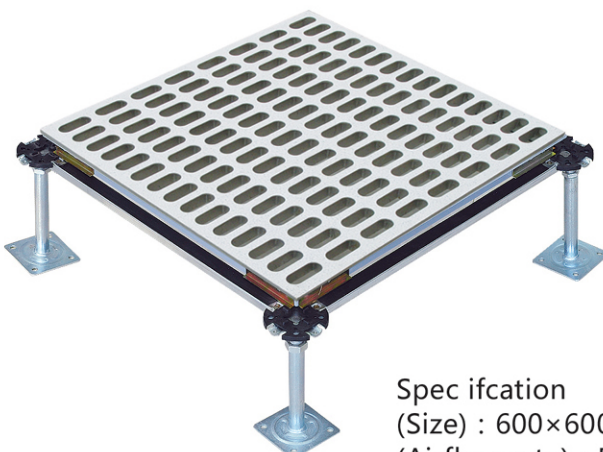
SGS



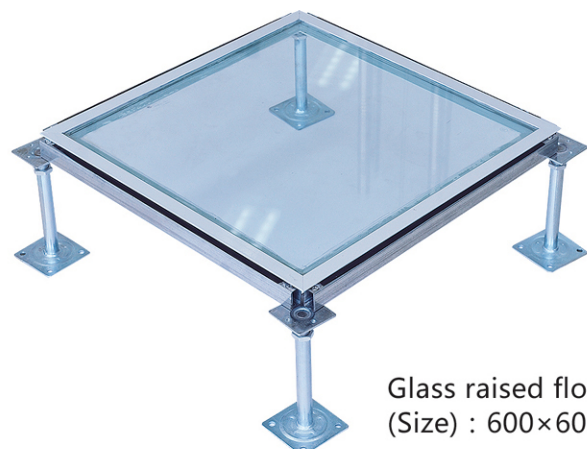
Steel Perforated panel
(Size) : 600×600mm
(Airflow rate) : 20%



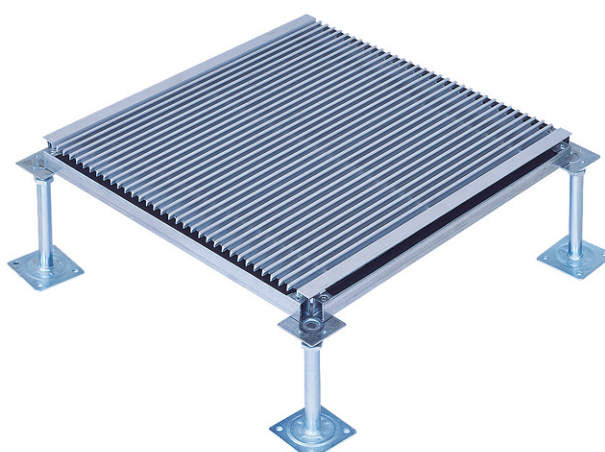
Steel Perforated panel
(Size) : 600×600mm
(Airflow rate) : 50%



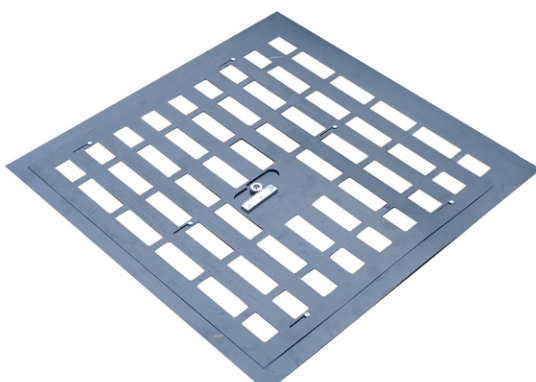
Specification
(Size) : 600×600mm
(Airflow rate) : 50%



Glass raised floor
(Size) : 600×600mm



Aluminum alloy Perforated panel
(Size) : 600×600mm
(Airflow rate) : 65%



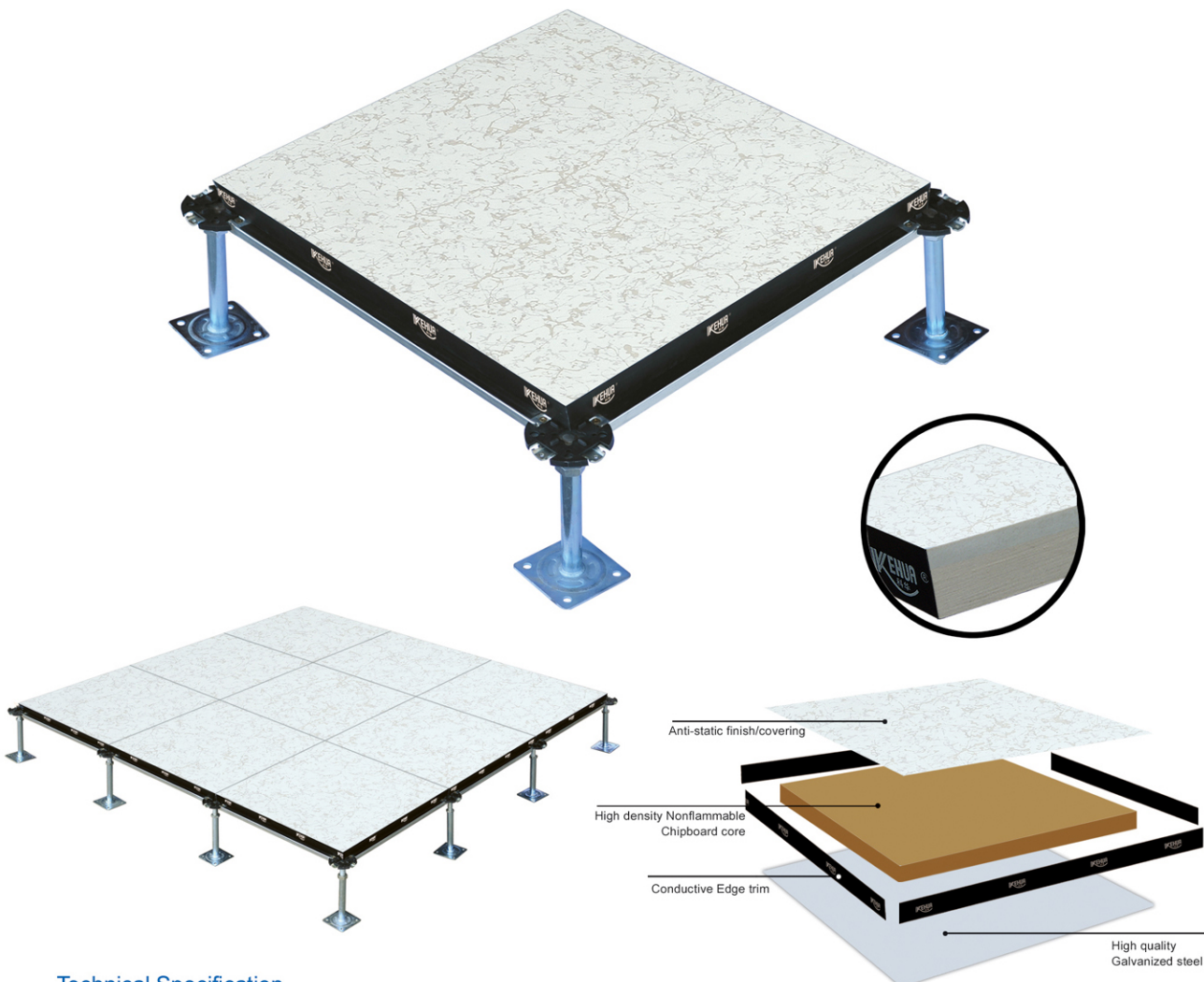
Airflow sliding damper

Sliding damper together with perforated panel is used to control airflow rate by oneself and effectively control air flow loss.

Wood Core Raised Access Floor (HDM)

Products Description:

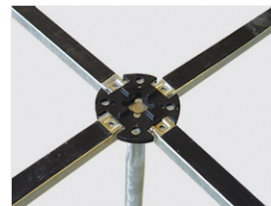
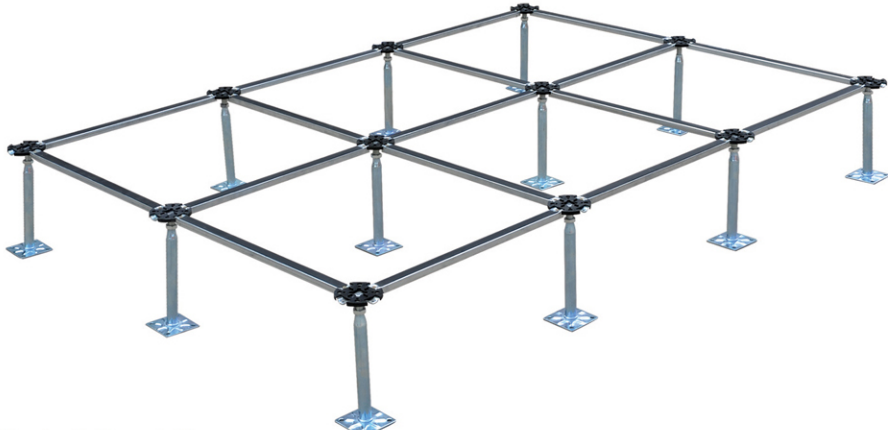
The panel is made of High-density particle board. Bottom is galvanized steel sheet / Aluminum sheet. Edge is 4 pcs black PVC trim along each side of the panel. Cover is HPL / PVC or others according to the customer' s requirement. This type flooring is as same as imported floor. This product technical performance is equivalent to the imported flooring products with a high loading capacity, high wear-resistant factor, light weight, low environmental pollution, foot feeling well, also have soundproofing, shockproof, fouling resistance, corrosion resistance, high wear resistance, effective pavement , long using life etc.



Technical Specification

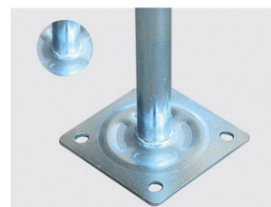
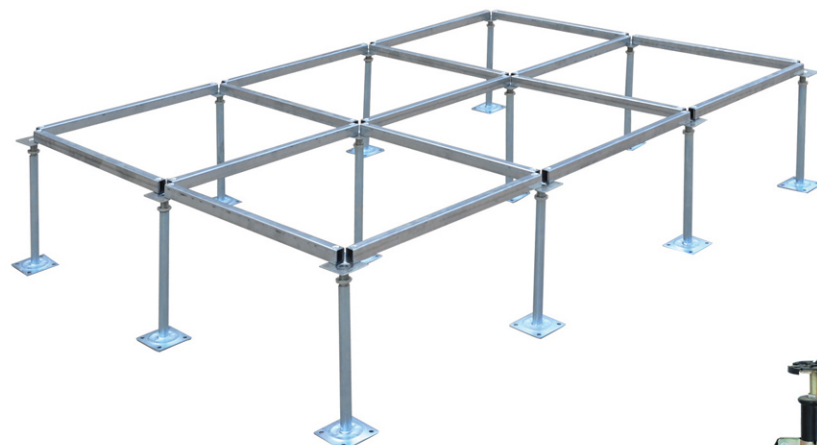
Type		Specification (mm)	Concentrated Load(N)			Impact Load(N)	Ultimate Load(N)	Uniform Load (N/m ²)	Dynamic Load(N)		Fire Protection	System resistance
International	National		LB	N	KG				10 Times	10000 Times		
FS1000	HDM(B)	600×600×38	1000	4450	453	670	13350	23000	4450	3560	B1 Grade	
FS1250	HDM(Z)	600×600×38	1250	5563	568	670	16680	33000	5560	4450	B1 Grade	1×10 ⁶ Ω~1×10 ⁸ Ω
FS1500	HDM(CZ)	600×600×38	1500	6674	681	780	20000	43000	6670	5560	B1 Grade	

Accessories Series (HDP)

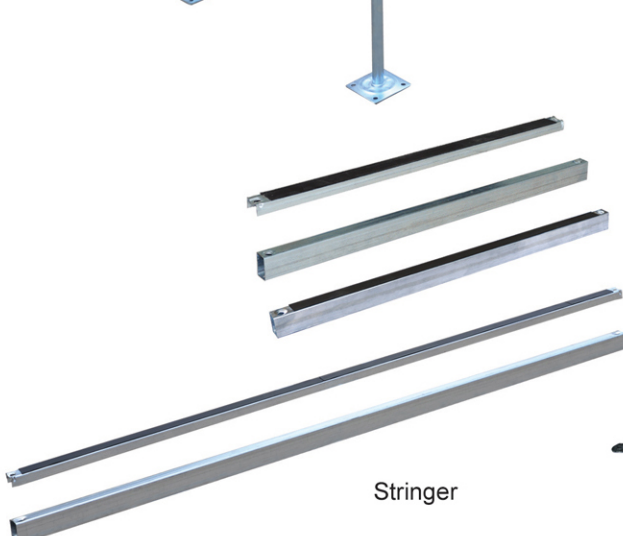


Products Description:

The sub-structure is an important part of the raised floor system. The pedestal create the space for flexible wire solutions and maintenance, and the pedestal with a high loading capacity. The height and structure could be designed according to customer's requirement or different raised floor system. The height adjustable range is ±20~50mm, very easy to install and adjust the flooring. The mechanical structure of the product is stable, with high precision, fully meet the needs of a variety of raised floors.



360 ° welding



Stringer



Pedestal



Lifter



Outlet box



Ground plug

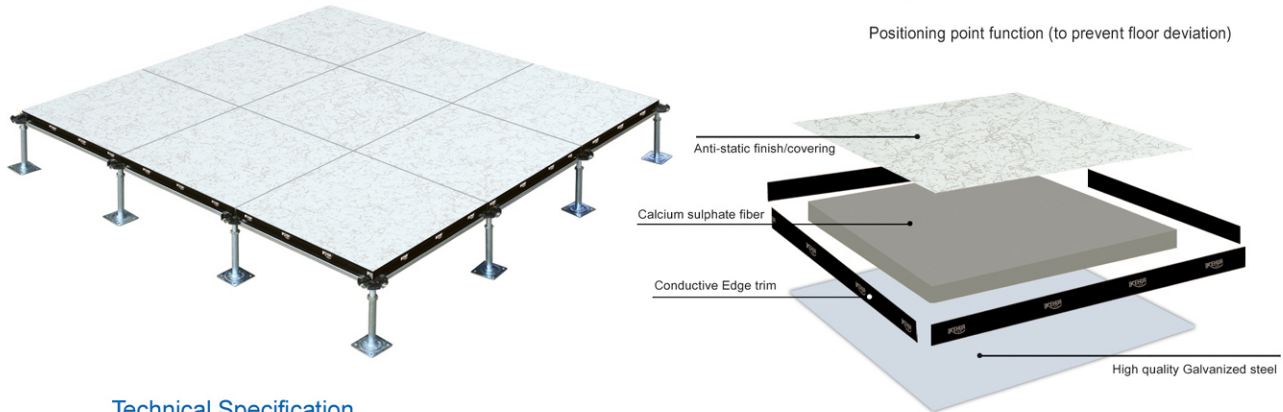
Calcium Sulphate Raised Access Floor (HDW)

Products Description:

The panel is made of homogeneous calcium sulphate board, Bottom is galvanized steel sheet / aluminum sheet. The finish covered HPL, PVC or others comply with the customer's requirement. Edge is 4 pcs black PVC trim along each side of the panel. This panel is 100% natural green materials with high loading capacity, non-combustible, Class A fire resistance also sound proof, fouling resistance, corrosion resistance, high wear resistance, Effective pavement, long using life etc.



Positioning point function (to prevent floor deviation)



Technical Specification

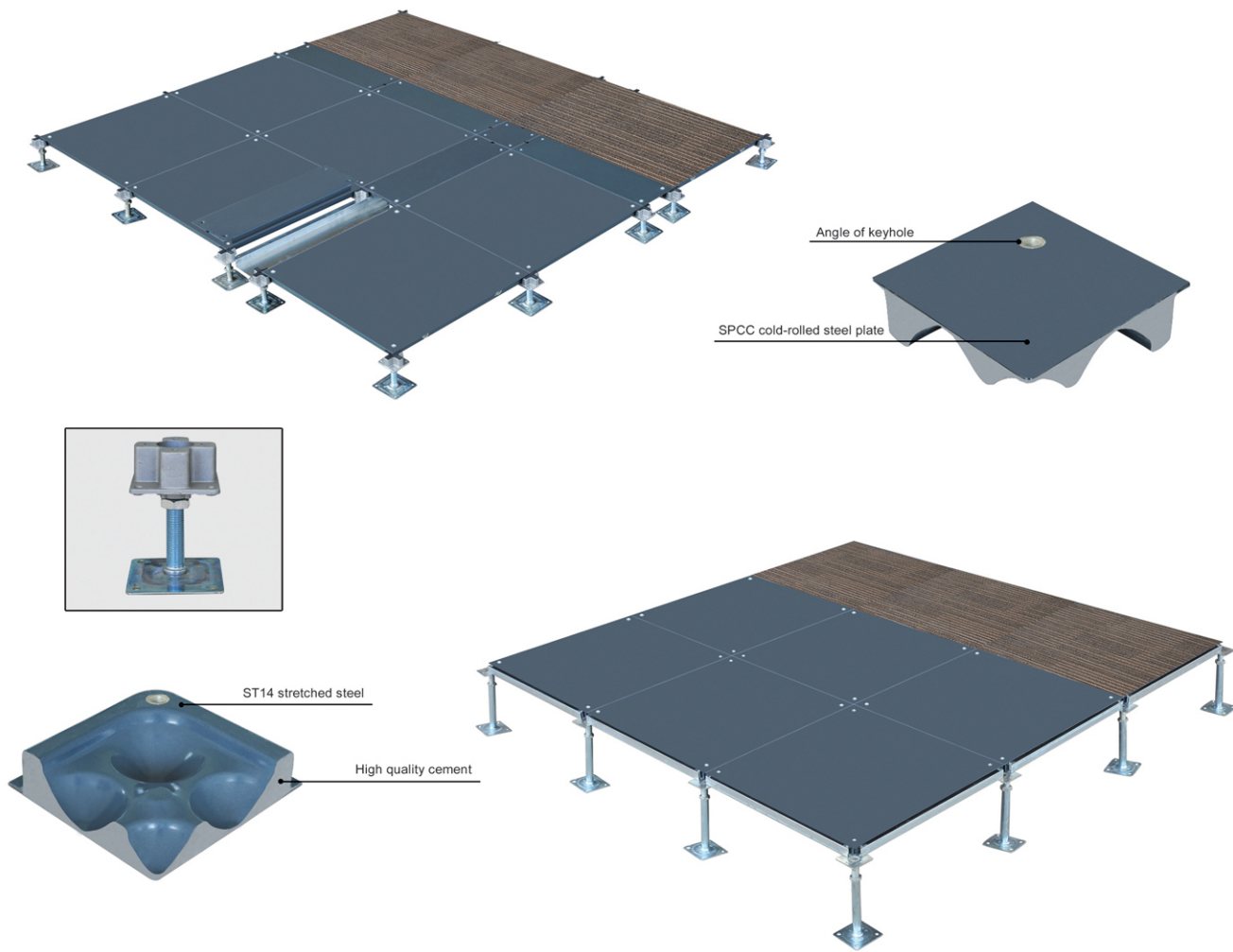
Type	Specification (mm)	Concentrated Load(N)			Impact Load(N)	Ultimate Load(N)	Uniform Load (N/m ²)	Dynamic Load(N)		Fire Protection	System resistance
		LB	N	KG				10 Times	10000 Times		
International	National										
FS1000	HDW(B)	600×600×32	1000	4450	453	670	13350	23000	4450	3560	A Grade
FS1250	HDW(Z)	600×600×32	1250	5563	568	670	16680	33000	5560	4450	A Grade
FS1500	HDW(CZ)	600×600×35	1500	6674	681	780	20000	43000	6670	5560	A Grade



Cementitious Bare Finish Raised Floor

Products Description:

The panel is made of good quality cold-rolled steel sheet which are punched, spot-welded, coated with epoxy powder after being phosphated and infilled the foamed cement. The surface of raised floor can be covered with various PVC or fabric carpets. To deal with the wiring problems caused by the growing pipelines in modern intelligent building, this panel can match with movable trunking to lay various types of pipelines so that the strong and weak current can be segregated. After laying on the floor, the trunking cover can be lifted off so that you can lay and maintain various types of pipelines and cables. Easy installation and maintenance.



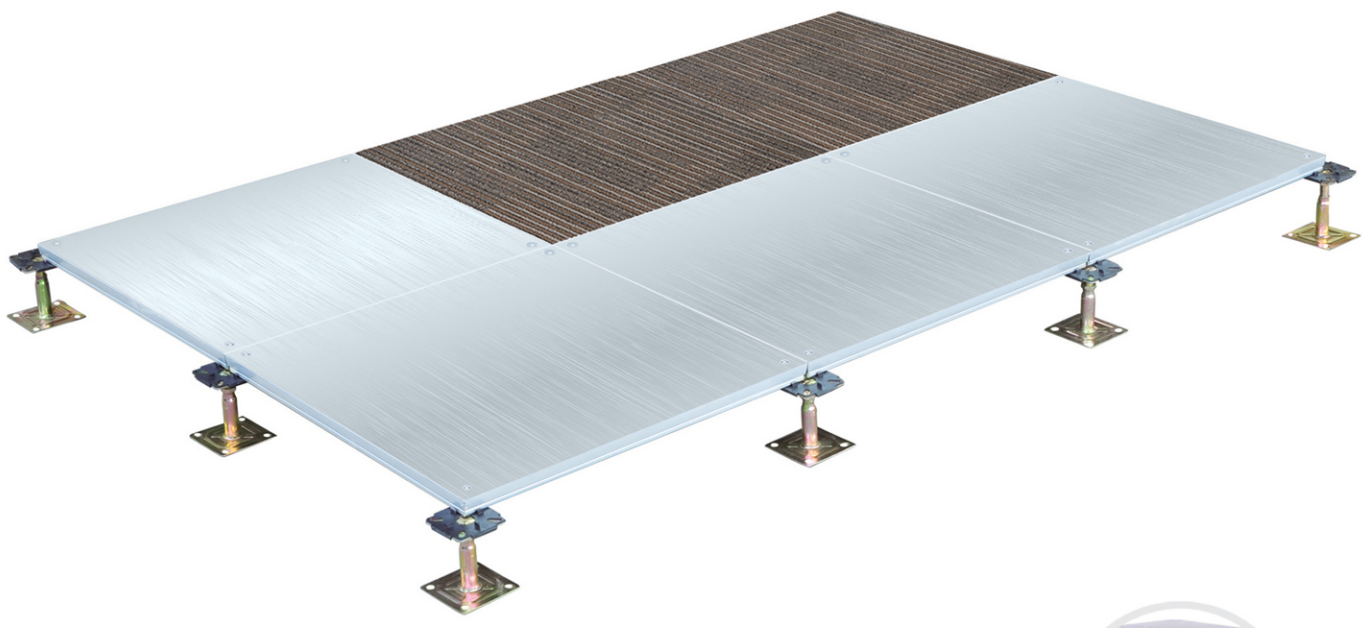
Technical Specification

Type	Specification (mm)	Concentrated Load(N)			Impact Load(N)	Ultimate Load(N)	Uniform Load (N/m²)	Dynamic Load(N)		Fire Protection	System resistance (Ω)
		LB	N	KG				10 Times	10000 Times		
International	National	600×600×33	800	3560	363	670	10680	16000	3560	2950	A Grade
FS800	HDG(P)	600×600×33	1000	4450	453	670	13350	23000	4450	3560	A Grade
FS1000	HDG(B)	600×600×33									

Encapsulated Calcium Sulphate Raised Access Floor

Products Description:

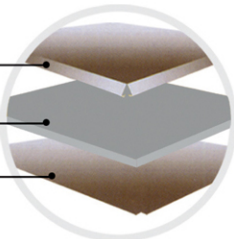
This product is widely applied in intelligent 5A office buildings, integrated office buildings, etc. It effectively solves wiring requirements, particularly in high-intensity and tall buildings. It is also suitable for the renovation of existing buildings and ground engineering. High-density calcium sulfate core or other materials are used, with the surface made of high-quality galvanized steel riveting to fully encase all six sides. The product offers high loading capacity, waterproofing, fireproofing, and good interchangeability. Various types of PVC or square carpet can be easily laid on the floor surface. After installation, simply lifting it gently allows for the laying and maintenance of different types of pipelines.



High quality galvanized steel

Calcium sulphate or other materials

High quality galvanized steel



Technical Specification

Type		Specification (mm)	Concentrated Load(N)			Impact Load(N)	Ultimate Load(N)	Uniform Load (N/m ²)	Dynamic Load(N)		Fire Protection	System resistance (Ω)
International	National		LB	N	KG				10 Times	10000 Times		
FS700	HDW(Q)	600×600×30	700	2950	318	550	8850	12500	2950	2255	A Grade	
FS800	HDW(P)	600×600×30	800	3560	363	670	10680	16000	3560	2950	A Grade	
FS1000	HDW(B)	600×600×30	1000	4450	453	670	13350	23000	4450	3560	A Grade	