

www.sumbersetia.com



Characteristic

- High dimensional precision, newly patent "cross strengthening rib" structure, strong load-ability and shockproof.
- Adjustable height for pedestal (applied patent), assembly agility, large wire, good exchange-ability.
- High recycled, convenient removing, saving cost, long performance life.
- Panel fixed by corner lock hole, steady and convenient.
- International size 600 x 600 mm
- Widely accept kinds of covering files, such as carpet, laminate wood, etc.



center pedestal



border pedestal



Bare Panel



Height of pedestal under than 200mm use this structure

Standard OA Network Flooring

Туре	Static Loadings			Dynamic Loadings		
	Concentrated Load (N / 25 mm2)	Uniform Load (N/m2)	Ultimate Load	Rolling Load		Impact Load
				(10 passes)	(10,000 passes)	Constitution of the Consti
FS 800	3.5 kN	16100 N	10680 N	3650 N	2670 N	536 N
FS 1000	4.5 kN	23000 N	13350 N	4450 N	3560 N	670 N
FS 1250	5,56 kN	33000 N	16680 N	5560 N	4450 N	670 N

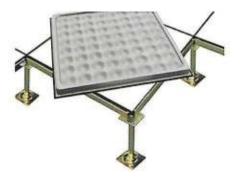
System weight is calculated with pedestal H = 150 mm,

Fire performance Class A



"TORATEK" anti - static access floor panels are widely used in computer rooms. This access floor system has excellent anti-static performance. It can eliminate the static electricity produced by the computers when they are working and stability of the computers will be maintained.

Thus the life span of the computers will be prolonged. Meanwhile, access floor panels will greatly facilitate the whole installation. The panels can be put directly on the rigid network system, which is made up of pedestals and stringers. The panel size are controlled with great precision, which assure the free interchange between panels. With convenient wire layout, the system can optimize the cabling in computer rooms



Static Loadings



Perforated Panel without damper

Dynamic Loadings

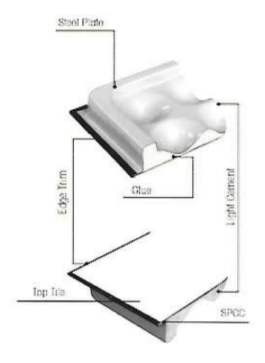
Туре	Static Loadings			Dynamic Loadings		
	Concentrated Load (N / 25 mm2)	Uniform Load (N/m2)	Ultimate Load	Rolling Load		Impact Load
				(10 passes)	(10,000 passes)	
FS 800	3.5 kN	16000 N/m2	10680 N	3560 N	2670 N	530 N
FS 1000	4.5 kN	23000 N/m2	13350 N	4450 N	3560 N	670 N
FS 1250	5,56 kN	33000 N	16680 N	5560 N	4450 N	670 N

System weight is calculated with pedestal H = 150 mm,

Fire performance Class A

TORATEK ACCESS FLOOR SYSTEM

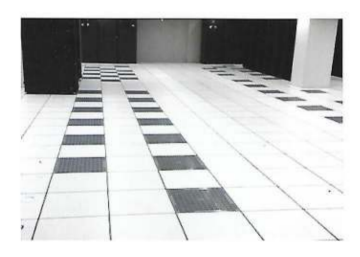
STRUCTURE



Characteristic

- Finished tile could be HPL, carpet, etc
- Multifunction: anti-static, dust-proof, anti-skid, antirust, anti-corrosion
- Patent design"cross strengthening rib" providing high dimensional precision
- High performance solution for under-floor air conditioner
- used for computer , data center, communication center, laboratory, micro-electronics work shop, power paint, etc.

HPL - TYPE (ALUMINIUM PANEL)







Aluminium Air-Flow Raised Access Floor

Characteristic

Wide range all manner of computer room, network service room monitor control control room, electronic workshop, clean room, dustless chamber, and occasions which require on antistatic and air-flow.



ACCESSORIES

Electrical Outlet









XL - G402 180 x 180 x 90 mm

XL - G403 250 x 220 x 80 mm

XL - G404 220 x 130 x 65 mm

single cup lifter









double cup lifter

Others



Square outline box



Round outline box

Stringer

















Heavy Duty Pedestal

