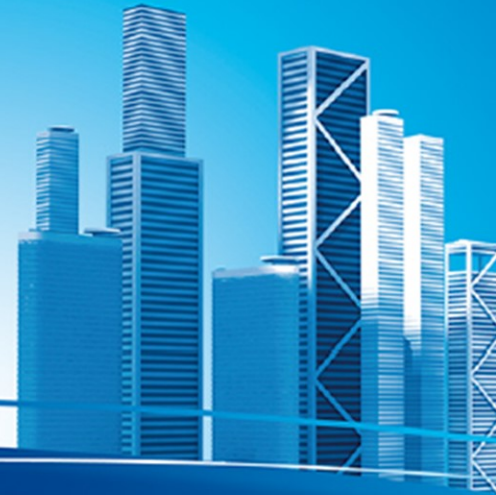




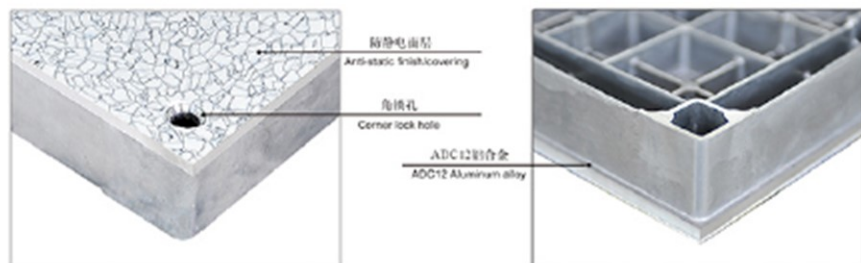
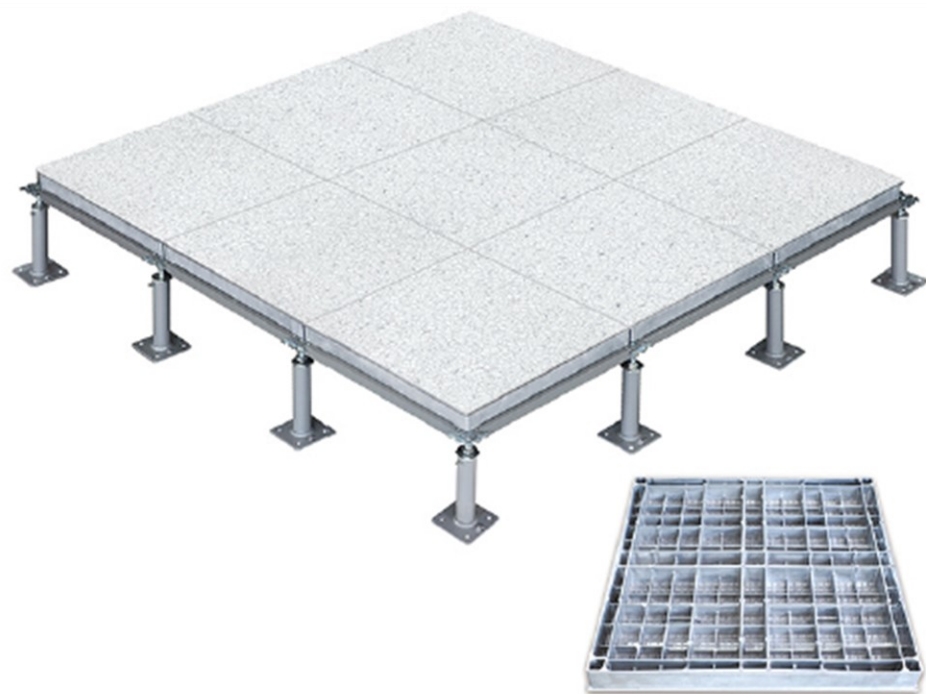
აწეული იატაკის კატალოგი

info@letme.ge

+ (995) 577546474

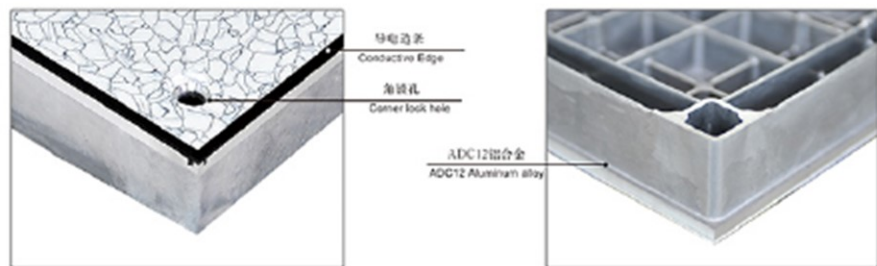
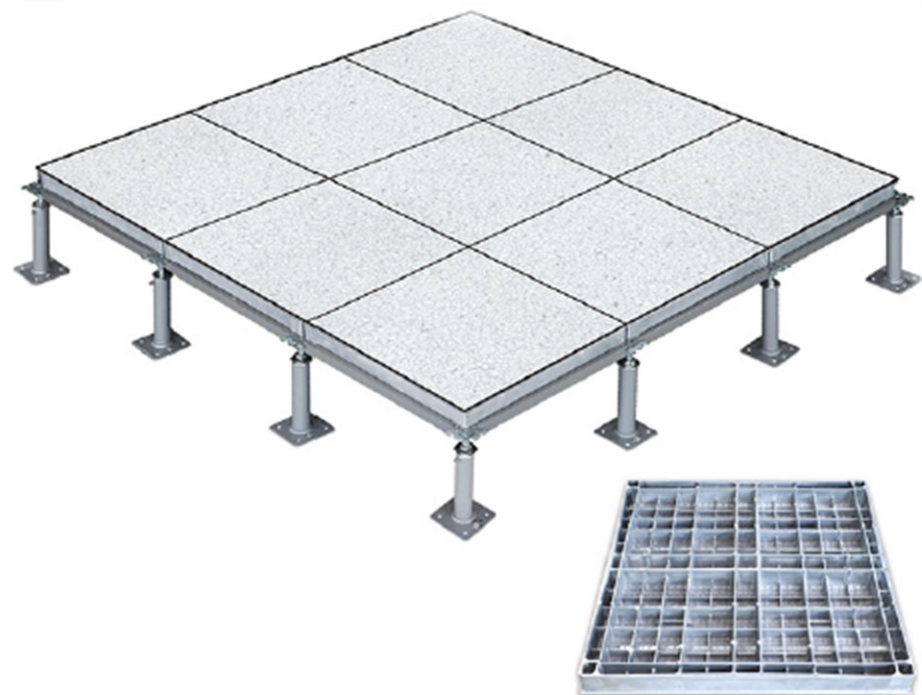






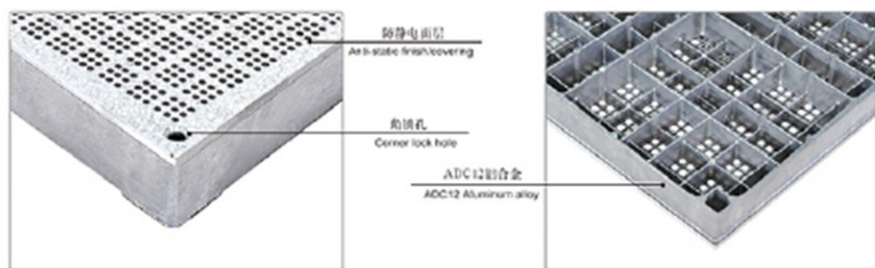
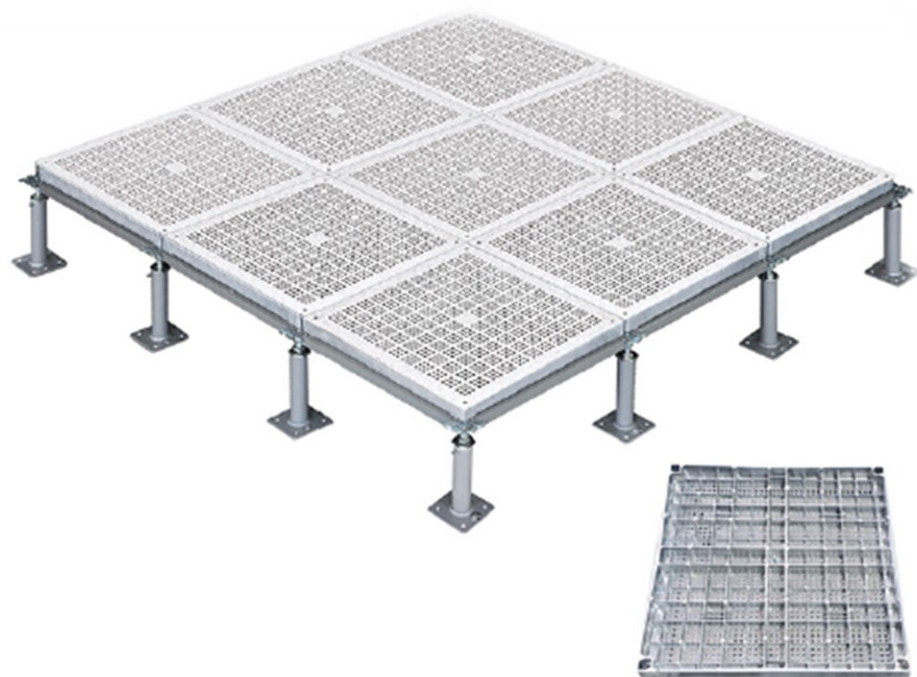
产品性能参数 Performance select chart

型号 Type	面层材质 Surface material	系统电阻 System resistance	规格 Specification	中心点载荷 Concentrated load kg/6.45cm ² ≤2.0mm	均布载荷 Uniform Load kg/m ² ≤1.0mm	极限载荷 Ultimate Load kg/6.45cm ² ≤2.0mm	防火性能 Fire resistance properties	其它规格 Other specifications
500	防火-FPL Fire-resistant HPL	导电电阻 Electrostatic conductive: 10 ² -10 ⁹ Ω	600×600×55mm	500	1500	1000	A级 Grade A	610×610mm
700			600×600×55mm	700	2100	1400		
800			600×600×55mm	800	2400	1600		
1000	600×600×55mm	1000	3000	2000				
1200	防静电可预透心 PVC	静电耗散型 Electrostatic dissipation 10 ⁵ -10 ¹⁰ Ω	600×600×55mm	1200	3600	2400		
1500	600×600×55mm		1500	4500	3000			
2000	600×600×75mm		2000	6000	4000			
2500	SUS304		600×600×75mm	2500	7500	5000		
3000			600×600×80mm	3000	9000	6000		



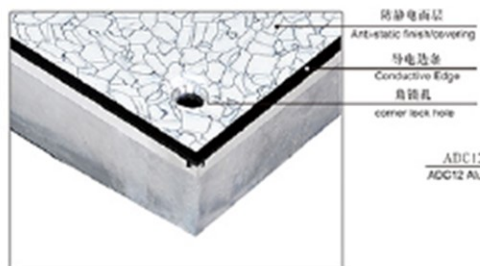
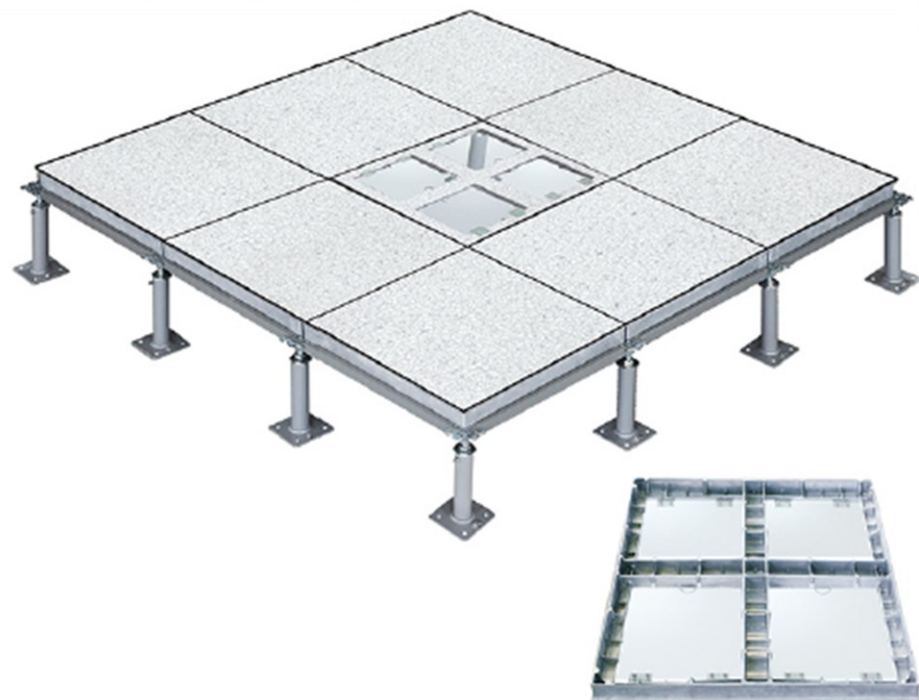
产品性能参数 Performance select chart

型号 Type	面层材质 Surface material	系统电阻 System resistance	规格 Specification	中心点荷载 Concentrated load kg/6.45cm ² ±2.0mm	均布荷载 Uniform Load kg/m ² ±1.0mm	极限荷载 Ultimate Load kg/6.45cm ² ±2.0mm	防火性能 Fire resistance properties	其它规格 Other specifications
500			600×600×55mm	500	1500	1000	A级 Grade A	610×610mm
700	防火HPL	导电型: Electrostatic conductive: 10 ¹ -10 ² Ω	600×600×55mm	700	2100	1400		
800	防火HPL		600×600×55mm	800	2400	1600		
1000			600×600×55mm	1000	3000	2000		
1200	导电电可顶空心		600×600×55mm	1200	3600	2400		
1500	PVC	静电耗散型: Electrostatic dissipation 10 ⁴ -10 ⁷ Ω	600×600×55mm	1500	4500	3000		
2000			600×600×75mm	2000	6000	4000		
2500	SUS304		600×600×78mm	2500	7500	5000		
3000			600×600×80mm	3000	9000	6000		



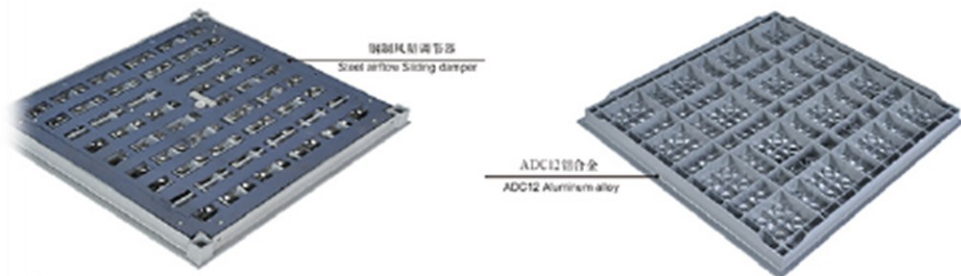
产品性能参数 Performance select chart

型号 Type	面层材质 Surface material	系统电阻 System resistance	规格 Specification	中心点载荷 Concentrated load kg/6.45cm ² ≤2.0mm	均布载荷 Uniform Load kg/m ² ≤1.0mm	极限载荷 Ultimate Load kg/6.45cm ² ≤2.0mm	防火性能 Fire resistance properties	通风率 Airflow rate	其它规格 Other specifications
500	防火HPL Fire-resistant HPL	防静电型 Electrostatic conductive 10 ⁵ -10 ⁹ Ω	600×600×55mm	500	1500	1000	A级 Grade A	17% 25%	610×610mm
700			600×600×55mm	700	2100	1400			
800			600×600×55mm	800	2400	1600			
1000	防静电 同质透心 PVC SUS304	静电耗散型 Electrostatic dissipation 10 ⁶ -10 ⁹ Ω	600×600×55mm	1000	3000	2000	A级 Grade A	17% 25%	610×610mm
1200			600×600×55mm	1200	3600	2400			
1500			600×600×55mm	1500	4500	3000			
2000			600×600×75mm	2000	6000	4000			
2500			600×600×78mm	2500	7500	5000			
3000			600×600×80mm	3000	9000	6000			



产品性能参数 Performance select chart

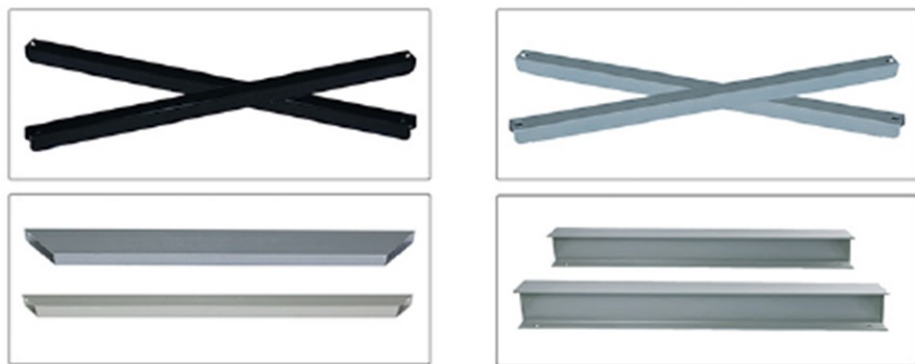
型号 Type	面层材质/ 视窗材质/ Surface material/ window material	系统电阻 System resistance	规格 Specification	中心点荷载 Concentrated load kg/6.45cm ² ≤2.0mm	均布荷载 Uniform Load kg/m ² ≤1.0mm	防火性能 Fire resistance properties	视窗规格 window specifications
300	防静电网质透心 PVC	防静电型, Electrostatic conductive, 10 ⁴ ~10 ⁶ Ω	600×600×55mm	300	300	A级 Grade A	246×246mm (4pcs)
500	亚克力板 Acrylic sheet	静电耗散型, Electrostatic dissipation	600×600×55mm	500	500		



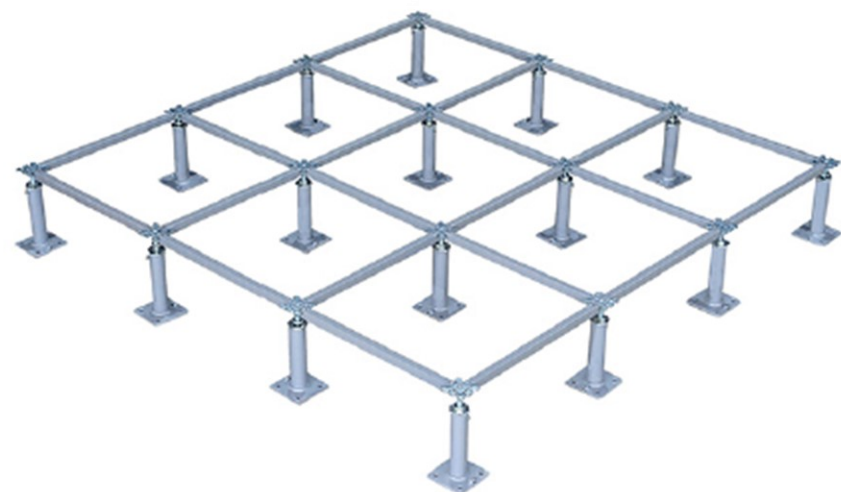
北京集防静电地板制造有限公司

产品性能参数 Performance select chart

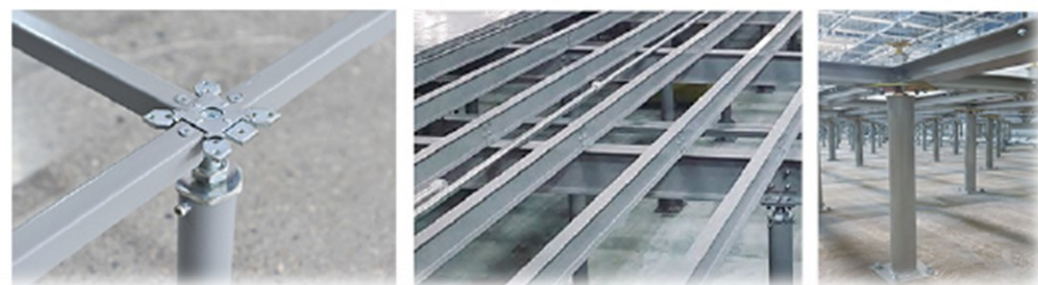
型号 Type	面层材质 Surface material	系统电阻 System resistance	规格 Specification	中心点荷载 Concentrated load kg/6.45cm ² ≤2.0mm	均布荷载 Uniform Load kg/1m ² ≤1.0mm	极限荷载 Ultimate Load kg/6.45cm ² ≤2.0mm	防火性能 Fire resistance properties	通风率 Airflow rate
300	防静电环氧喷涂 Anti-static epoxy coating spraying	导电型 Electrostatic conductive 10 ⁵ -10 ⁶ Ω	800×600×30-55mm	300	1000	600	A级 Grade A	50%
500			800×600×30-55mm	500	1500	1000		
800			800×600×50/55mm	800	2400	1600		
1000		800×600×50/55mm	1000	3000	2000			
1500		800×600×55mm	1500	4500	3000			



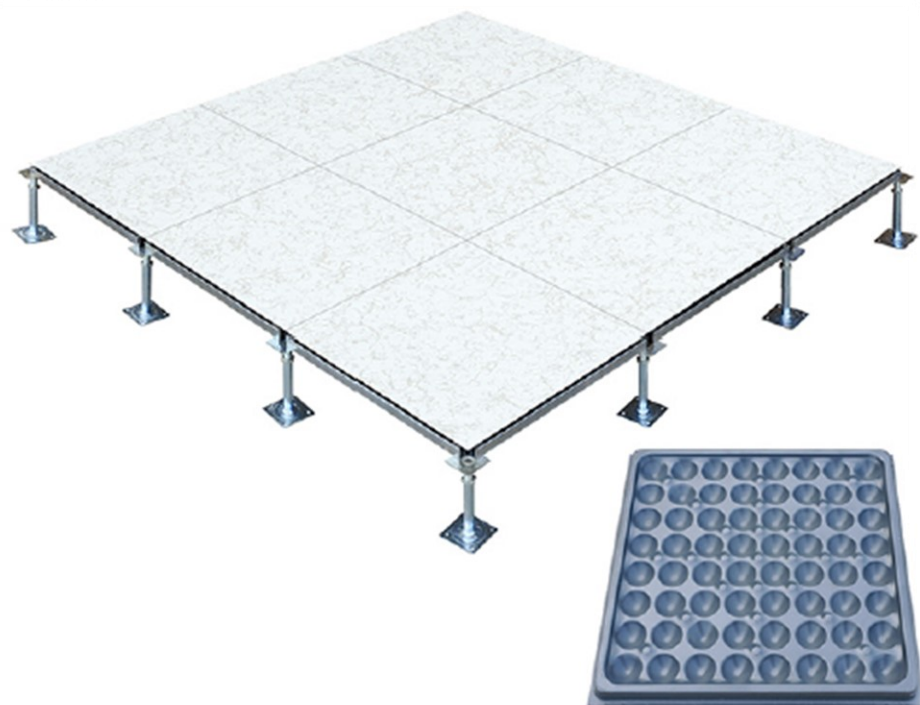
横梁 Stringer



铝合金高架地板支撑结构组合图
Aluminum Alloy Raised Access Floor



performance.

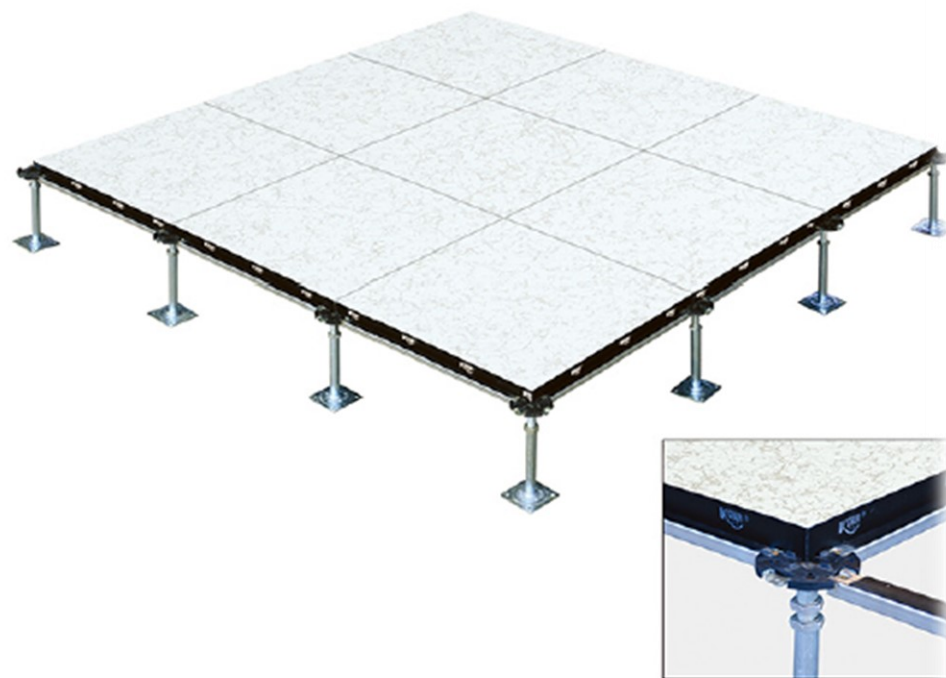
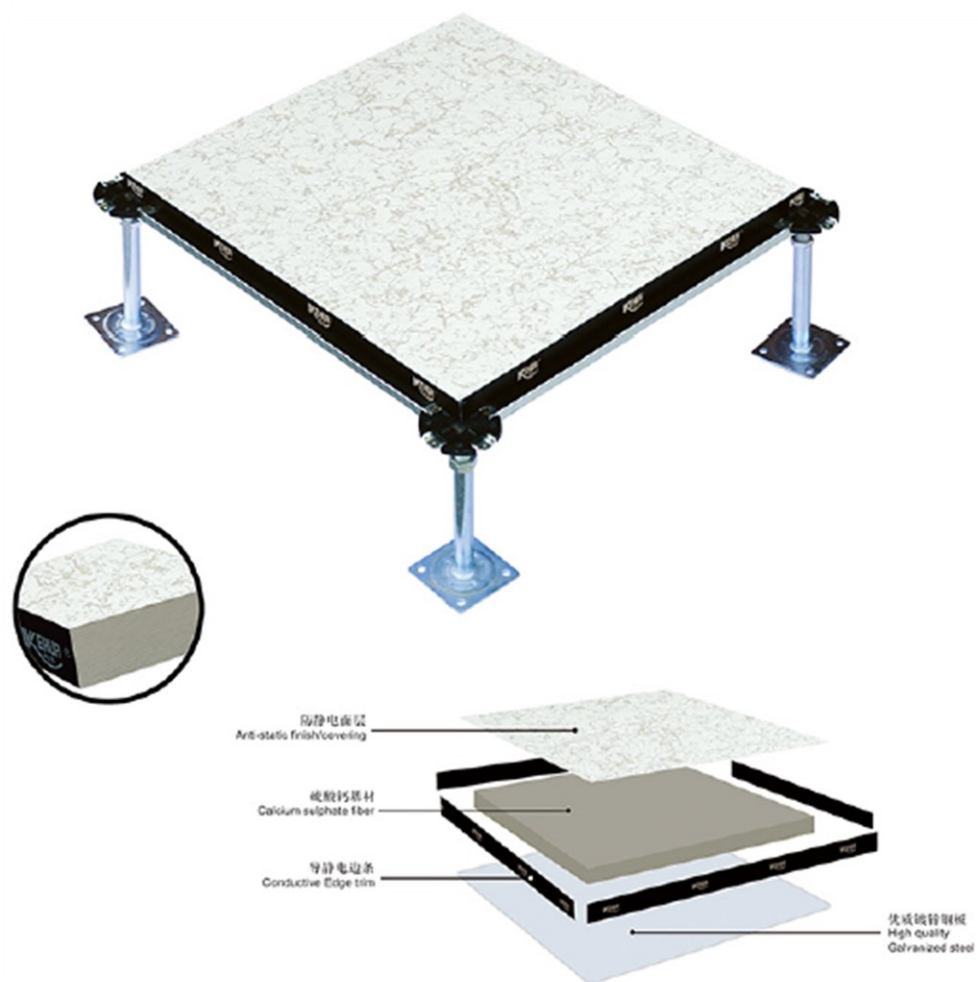


米 字球型加强点
"米" type reinforced capacity point

产品性能参数 Performance select chart

型号 Type		规格 (mm) Specification	集中载荷 Concentrated Load(N)			冲击 载荷 Impact Load(N)	极限 载荷 Ultimate Load(N)	均布 载荷 Uniform Load (N/m²)	滚动载荷 Dynamic Load(N)		防火性能 Fire resistance properties	系统电阻 (Ω) System resistance
国际标准 International	国际 National		LB	N	KG				10次	2255次		
FS700	HDG(Q)	600×600×35	700	2950	318	550	9850	12500	2350	2220	A级	1×10 ¹¹ ~1×10 ¹² Ω
FS800	HDG(P)	600×600×35	800	3560	363	670	10880	16000	3560	2950	A级	
FS1000	HDG(B)	800×600×35	1000	4450	453	670	13350	23000	4450	3560	A级	
FS1250	HDG(Z)	600×600×35	1250	5560	567	670	16680	33000	5560	4450	A级	
FS1500	HDG(CZ)	600×600×35	1500	6675	681	780	20025	43000	6675	5560	A级	
FS2000	HDG(CZ)	600×600×35	2000	8800	906	780	31130	58000	8800	6675	A级	

to fouling and corrosion, high wear resistance, effective pavement, and a long lifespan.

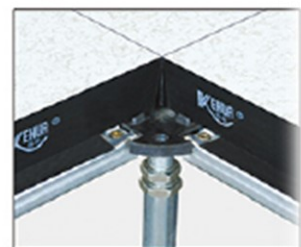
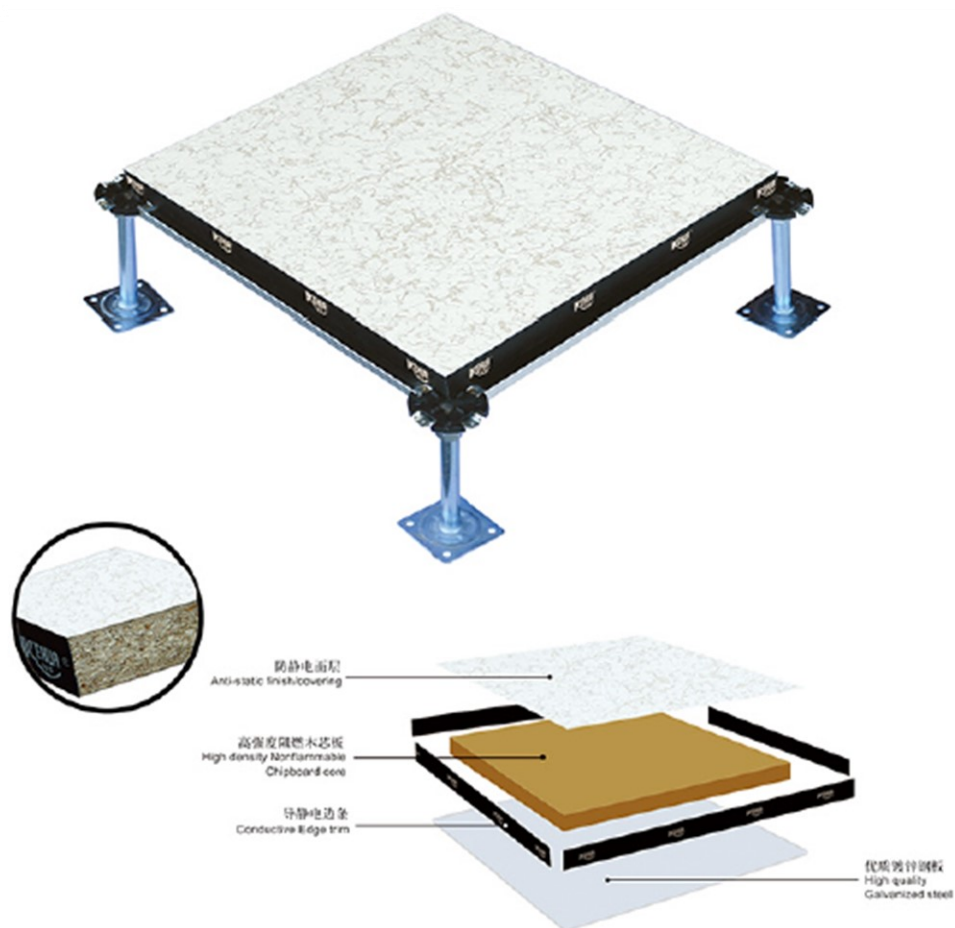


定位点功能 (有效防止地板偏移)
Positioning point function (to prevent floor deviation)

产品性能参数 Performance select chart

型号 Type		规格 (mm) Specification	集中载荷 Concentrated Load(N)			冲击 载荷 Impact Load(N)	极限 载荷 Ultimate Load(N)	均布 载荷 Uniform Load (Nm ²)	滚动载荷 Dynamic Load(N)		防火性能 Fire resistance properties	系统电阻 (Ω) System resistance
国际标准 International	国标 National		LB	N	KG				10次	10000次		
FS1000	HDW(B)	600×600×32	1000	4450	453	670	13350	23000	4450	3560	A级	1×10 ⁹ ~1×10 ¹⁰
FS1250	HDW(Z)	600×600×32	1250	5563	568	670	16650	33000	5560	4450	A级	
FS1500	HDW(CZ)	900×600×35	1500	6675	681	750	20025	43000	6675	5560	A级	

soundproofing, shock resistance, and fouling resistance. The flooring is also corrosion-resistant, highly durable and suitable for effective pavement installation, ensuring a long lifespan.

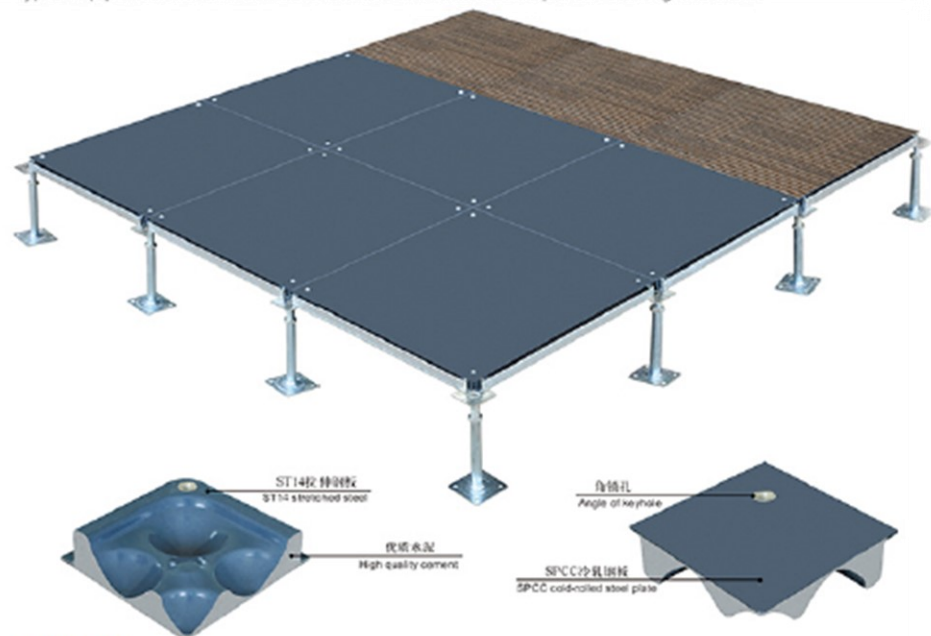
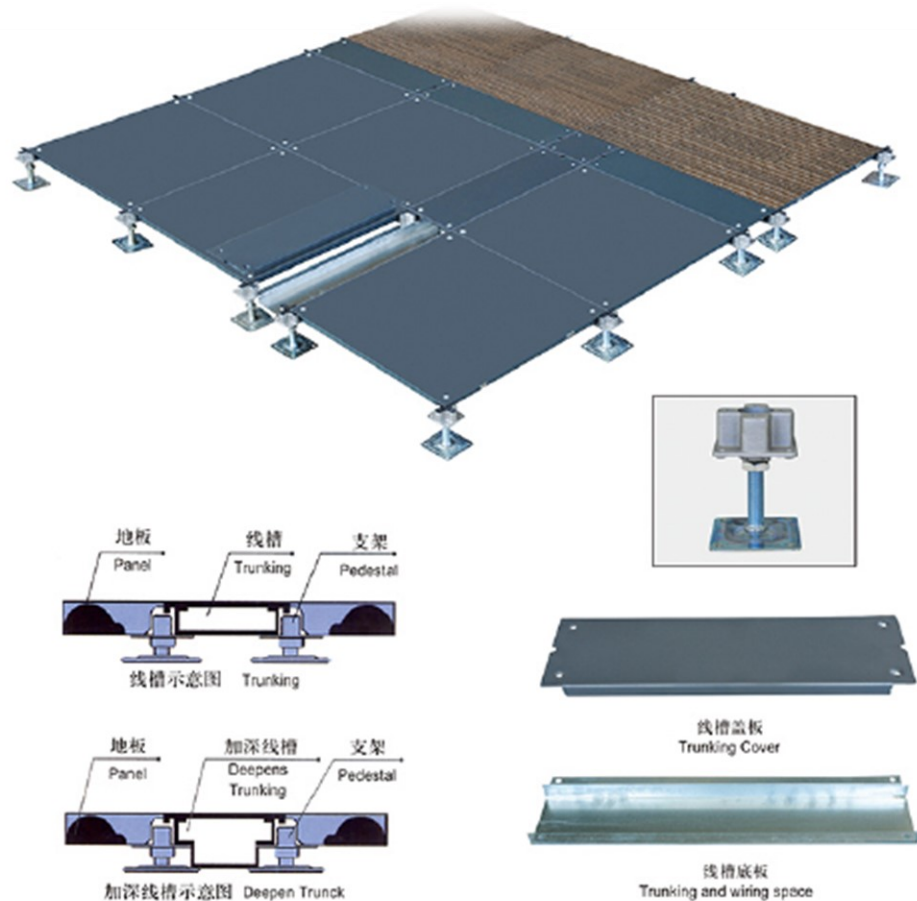


定位点功能 (有效防止地板偏移)
Positioning point function (to prevent floor deviation)

产品性能参数 Performance select chart

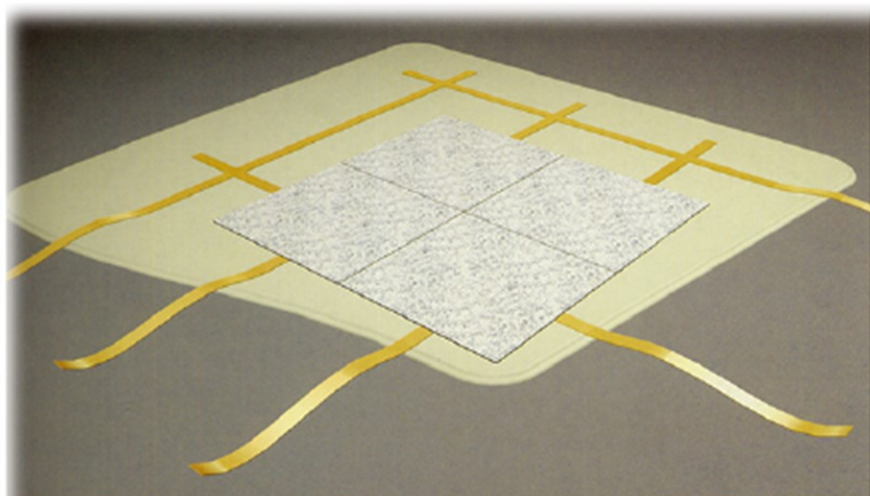
型号 Type		规格 (mm) Specification	集中载荷 Concentrated Load(N)			冲击 载荷 Impact Load(N)	极限 载荷 Ultimate Load(N)	均布 载荷 Uniform Load (N/m ²)	滚动载荷 Dynamic Load(N)		防火性能 Fire resistance properties	系统电阻 (Ω) System resistance
国际标准 International	国标 National		LB	N	KG				10次	10000次		
FS1000	HDM(B)	800×600×40	1000	4450	453	670	13350	23000	4450	3560	B1级	1×10 ⁹ ~1×10 ¹⁰
FS1250	HDM(Z)	800×600×40	1250	5563	568	670	16600	33000	5560	4450	B1级	
FS1500	HDM(CZ)	800×600×40	1500	6675	681	780	20025	43000	6675	5560	B1级	

types of pipelines and cables. The installation and maintenance process is straightforward.

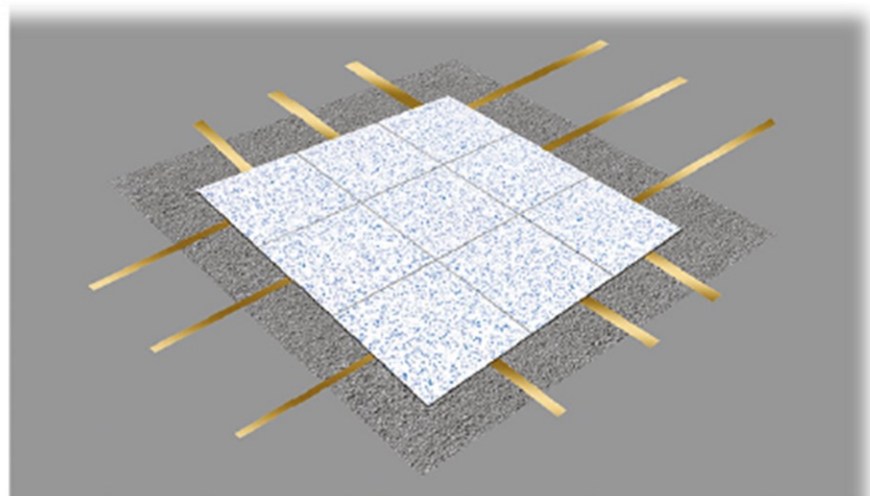
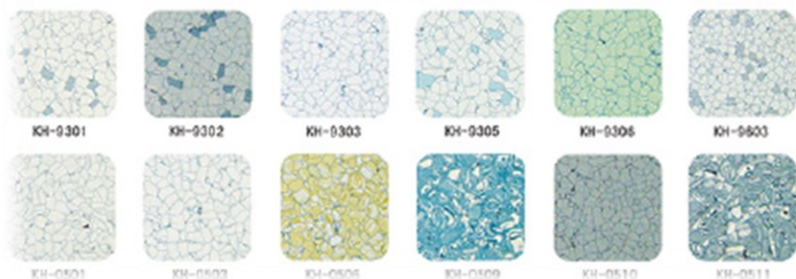


产品性能参数 Performance select chart

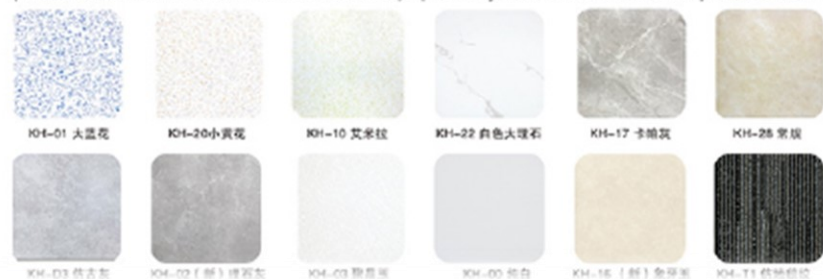
型号 Type	规格 (mm) Specification	集中荷载 Concentrated Load(N)			冲击 荷载 Impact Load(N)	极限 荷载 Ultimate Load(N)	均布 荷载 Uniform Load (Nm ²)	动态荷载 Dynamic Load(N)		防火性能 Fire resistance properties	系统电阻 (Ω) System resistance			
		LB	N	KG				10次	10000次					
FS700	HDG(Q)	600	600	33	700	2950	318	550	8850	12500	2950	2255	A级	
FS800	HDG(P)	600	600	33	800	3560	363	670	10680	16000	3560	2950	A级	
FS1000	HDG(B)	600	600	33	1000	4450	453	670	13350	23000	4450	3560	A级	
FS1250	HDG(Z)	600	600	33	1250	5560	567	670	16680	33000	5560	4450	A级	
FS1500	HDG(CZ)	600	600	33	1500	6675	681	780	20025	43000	6675	5560	A级	
FS2000	HDG(CZ)	600	600	33	2000	8880	906	780	31130	58000	8880	6670	A级	



永久性防静电PVC面材色卡 (色卡颜色仅供参考, 以实际产品为准)
 Perment conductive PVC finish cover color card
 (The colors shown on the color card are for reference purposes only. Please note that the actual product colors may vary.)

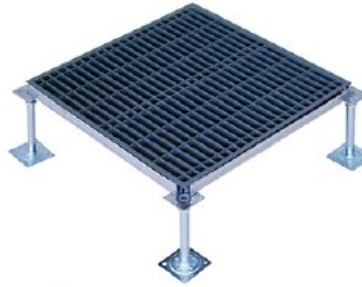


直铺防静电瓷砖面材色卡 (色卡颜色仅供参考, 以实际产品为准)
 Directly laid anti-static tile surface material color card
 (The colors shown on the color card are for reference purposes only. Please note that the actual product colors may vary.)

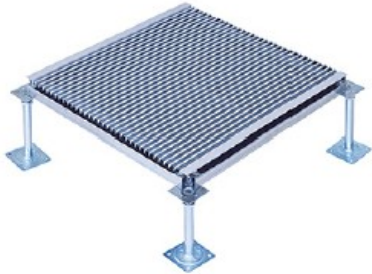




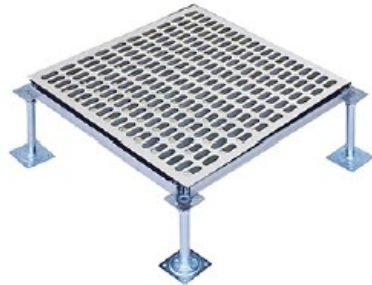
全钢通风地板 Steel Perforated panel
规格(Size) : 600×600mm
通风率(Airflow rate) : 50%



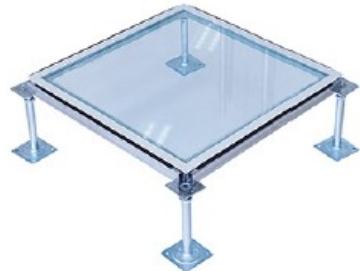
全钢通风地板 Steel Perforated panel
规格(Size) : 600×600mm
通风率(Airflow rate) : 70%



铝合金通风地板 Aluminum alloy Perforated panel
规格(Size) : 600×600mm
通风率(Airflow rate) : 65%



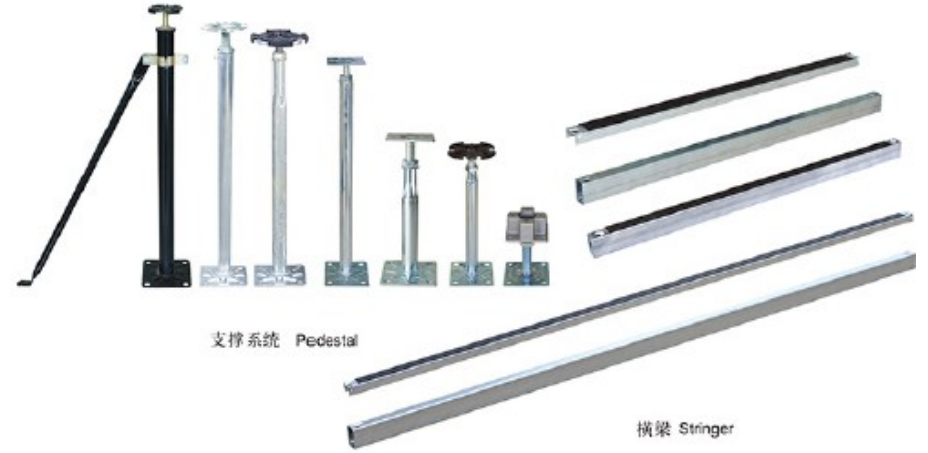
全钢通风地板 Steel Perforated panel
规格(Size) : 600×600mm
通风率(Airflow rate) : 45%



观察地板 Glass raised floor
规格(Size) : 600×600mm



风量调节器 Airflow sliding damper
与通风地板配套使用，可根据需要调节风量，有效控制风量损耗。
Sliding damper together with perforated panel is used to control airflow rate by oneself and effectually control air flow loss.



支撑系统 Pedestal

横梁 Stringer



地插 Ground plug



吸盘 Lifter

出线盒 Outlet box