

Product Description:

This raised floor is specifically designed for easy cable layout in intelligent buildings. The exterior of the raised floor is made of high-quality zinc-coated cold-rolled steel sheets, the top and bottom are both made of superior deep-stretching zinc-coated cold-rolled steel sheets. Advanced spot welding techniques are used to secure the top and bottom of the raised floor, with lightweight cement filling in the middle, developed by KEHUA using special ingredients. This design ensures that the finished products have high loading capacity and durability. The surface of the raised floor can be covered with various PVC or fabric carpets. To deal with the wiring issues caused by increasing pipelines in modern intelligent buildings, this panel can be matched with movable trunking to lay various types of pipelines, effectively segregating strong and weak currents.

Type		FS800
Panel		
Panel Size		600*600*33mm
Color		Dark Grey
Concentrated	N	3560
Load	KG	363
Impact Load/N		670
Ultimate Load/N		10680
Uniform Load/N		16000
Rolling	10 times	3560
Load/N	1000 times	2950
Reaction to Fire		A1
Weight Per Panel/KG		13
Cross Pedestal		
Pedestal Top		Aluminum Head
Pedestal Rod		Φ18mm
Pedestal Base		93*93*2mm
Adjustment		± 20mm
Color		Yellow
Flat Pedestal		
Pedestal Top		78*78*3mm
Pedestal Rod		Φ18mm
Pedestal Base		93*93*2mm
Adjustment		± 20mm
Color		Yellow
Screw		
Size		6*43mm

