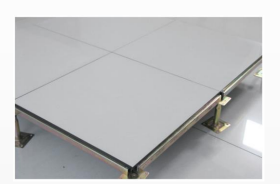


Ceramic Raise Access Floor

Change the traditional ceramic tile laid method, caramic tile all-steel floor owns higher quality in fire retardancy and abrasion resistence. Floor can also be used with calcium sulphate, aluminum honeycomb panel because of strong flexibility.





Ordinary ceramic tile surface no antistatic all-steel floor performance, if you want to have antistatic function, the cover need to use special high quality antistatic ceramic tile.

Antistatic Ceramic Raised Access Floor

Anti-static ceramic tile is in the process of production with high temperature resistant conductive inorganic material penetration, physical modification, and high temperature manufacturing. It has strong and permanent antisatis performance.

Introduction of Products

All steel shell structure, high quality GB#425 cement in filled.GB anti-static cermic cover, Low plane is deep stretched panel, surface panel is hard steel.with "L" type edge trim. The pedestal is formed by molding, riveted stucture, screw rod adjust the height at precision; Stringer is made with galvanized standard tube, good flatness.

Size	Fire Performance	Conzentra ted load	Impact Ioad N	Uitimate Ioad N	Uniform Ioad N/m²	Rolling load	
						10 times	10000ti mes
600*600*40 600*600*45	≥440	≥1960	≥200	≥295	≥5880	≥1958	≥1566
	≥662	≥2950	≥301	≥445	≥8850	≥2948	≥2356
	≥800	≥3550	≥363	≥538	≥11250	≥3560	≥2670
	≥1000	≥4450	≥453	≥670	≥13350	≥4450	≥3560
	≥1250	≥5560	≥567	≥670	≥16680	≥5560	≥4450

Technical Specification

www.datacenter-tech.com/