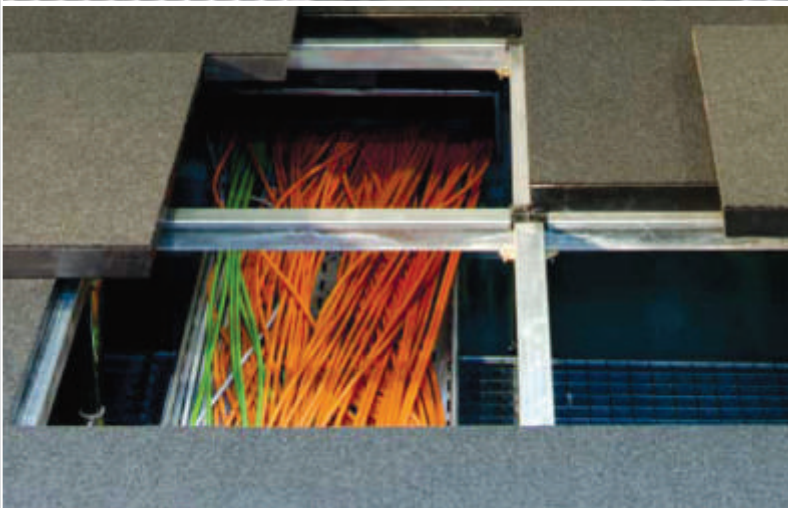
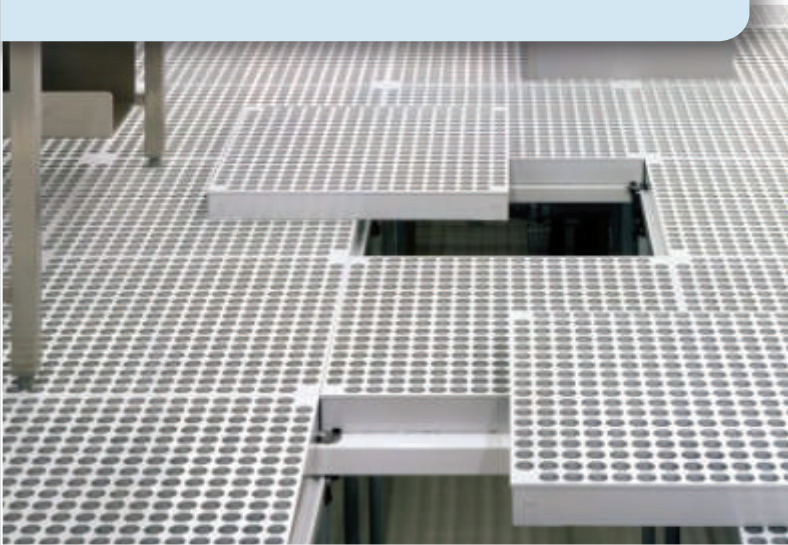


AQUAFLOOR



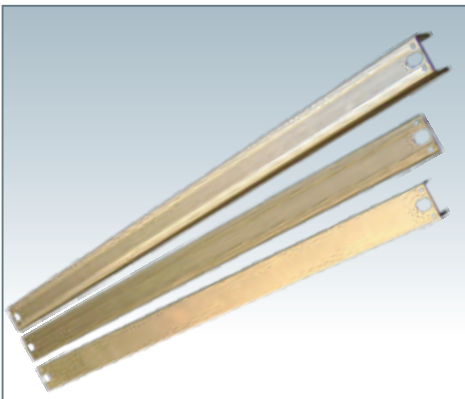
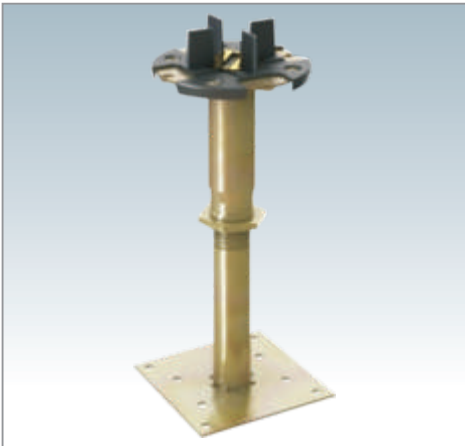
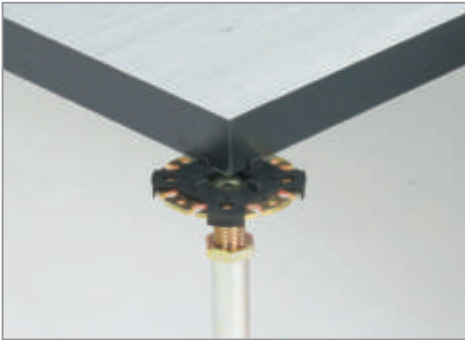
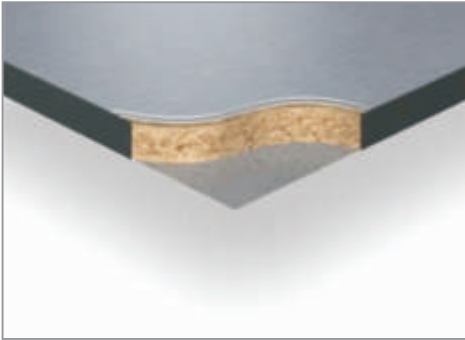
AQUA FLOOR SOLUTIONS

Regd. Office : 190, Nagdevi Street,
2nd Floor, Mumbai-400 003. INDIA
☎ : 022-2343 3105 | 📠 : 022-2343 8536
📞 : 92210 02999, 98338 12901

✉ : prashant@aquafloor.in
✉ : yogesh@aquafloor.in
🌐 : www.aquafloor.in

Sales Office : 1/63, B Wing, Anand Sangam,
Anand Nagar, Near Vakola Police Station,
Vakola, Santacruz (E), Mumbai - 400055. India.
☎ : +91 22 2669 0791

Panel Illustration



PANEL CONSTRUCTION

The Floor Panel consists of high density chipboard. Panel edges are chamfered and covered all around by synthetic PVC which provides protection to the chipboard and surface covering.

Panel Thickness	37mm - 40mm
Module	600mm x 600mm / 610mm x 610mm 600mm x 800mm
System Weight (Approx.)	36 kg / m ² (Varies with finish floor Height)
Bottom Finish	0.5mm Galvanized Sheet / Aluminium Foil
Top Finish	Antistatic Laminate / Antistatic Vinyl
Density	650 - 700 kg / m ³
Panel Weight	11 - 12 kg. (For 600mm x 600mm Panel)

LOADING PARAMETERS

Point Load / Concentrated Load	350 - 400 kg Over 25 mm ²
Uniform Distributed Load	1250 - 1500 kg / m ²

UNDERSTRUCTURE

The understructure consists of adjustable galvanized steel pedestal, yellow chromatinized to increase resistance to corrosion.

Pedestals are glued to the main floor with solvent free adhesive.

Pedestal Axial Load : 2200 Kgs.

STRINGERS

Stringers are made from mild steel, yellow chromatinized to increase resistance to corrosion. Stringers should be used to increase the lateral stability of floors. Required for FFH 500mm & above as well as vertical reinforcement of the system.



AQUA FLOOR SOLUTIONS

Regd. Office : 190, Nagdevi Street,
2nd Floor, Mumbai-400 003. INDIA
☎ : 022-2343 3105 | 📠 : 022-2343 8536
📞 : 92210 02999, 98338 12901

✉ : prashant@aquafloor.in
✉ : yogesh@aquafloor.in
🌐 : www.aquafloor.in

Sales Office : 1/63, B Wing, Anand Sangam,
Anand Nagar, Near Vakola Police Station,
Vakola, Santacruz (E), Mumbai - 400055. India.
☎ : +91 22 2669 0791