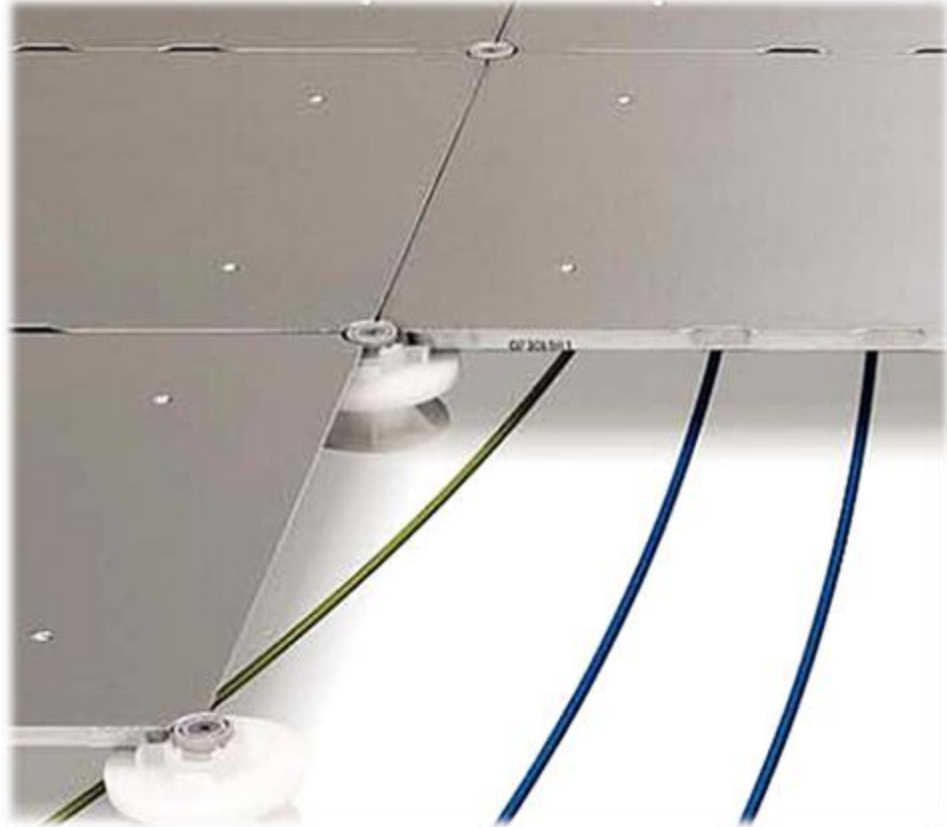


● Height adjustable raised steel floor system

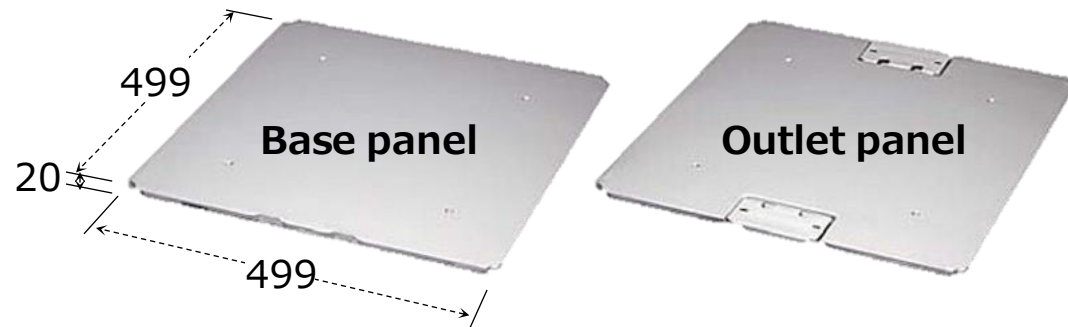


Key features

- Good for offices with a lot of wiring
- Cables and cords can be routed under panels
- Easy wiring when changing the room layout
- Height adjustable range 40~600mm
- High strength, strong against impact
3000N Max Load

Recommended finishing materials is carpet

● Products



● **Material** : Steel + Particle board



(The steel covers the wood)

● **Color** : Silver

● **Size** : 499×499×thickness 20mm

● **MOQ** : 1m² (4pcs)

Support leg for cross (PP)



Support leg for edge (PP+wood)



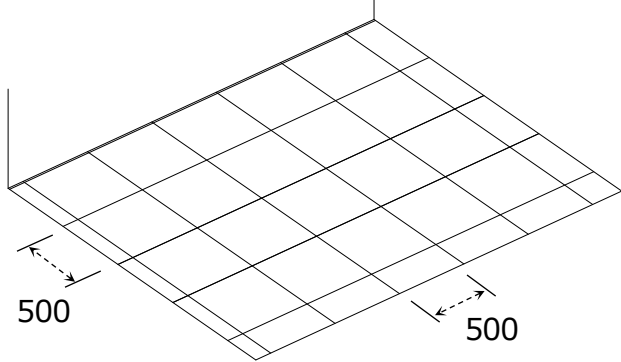
Adhesive (Urethane)



● Installation

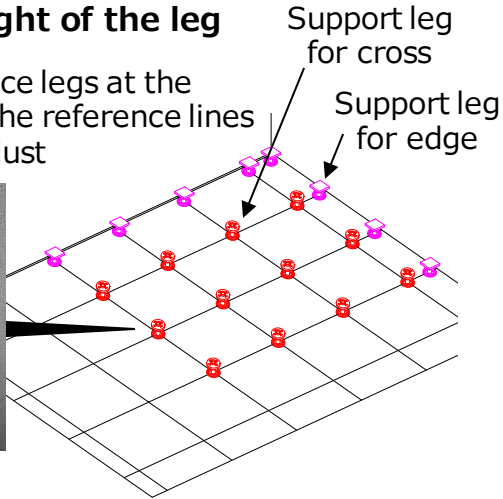
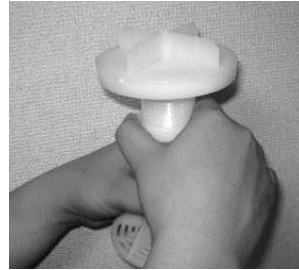
① Draw a reference line on the floor

- Clean the floor
- Eliminate extreme irregularities



② Adjust the height of the leg

1. Temporarily place legs at the intersection of the reference lines
2. Turn legs to adjust

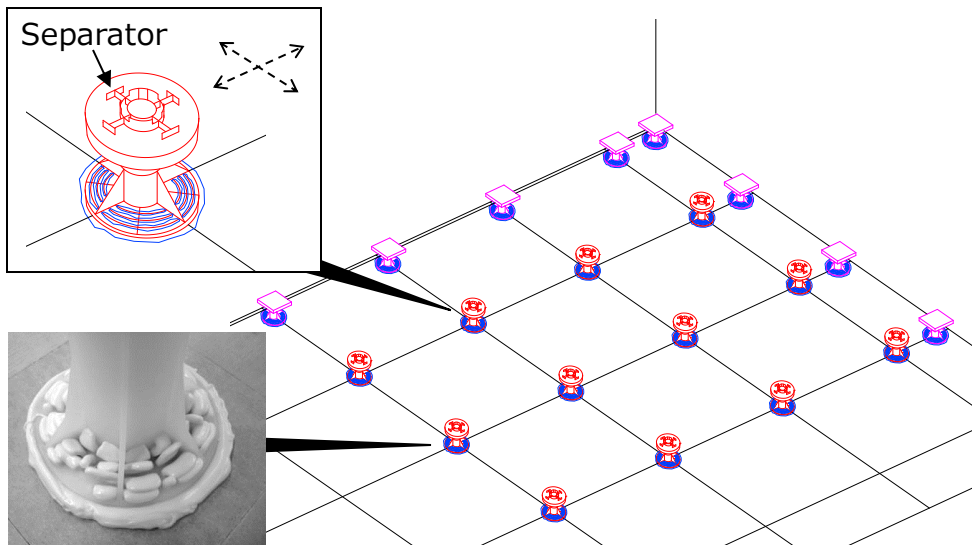


③ Apply adhesive to the underside of the leg



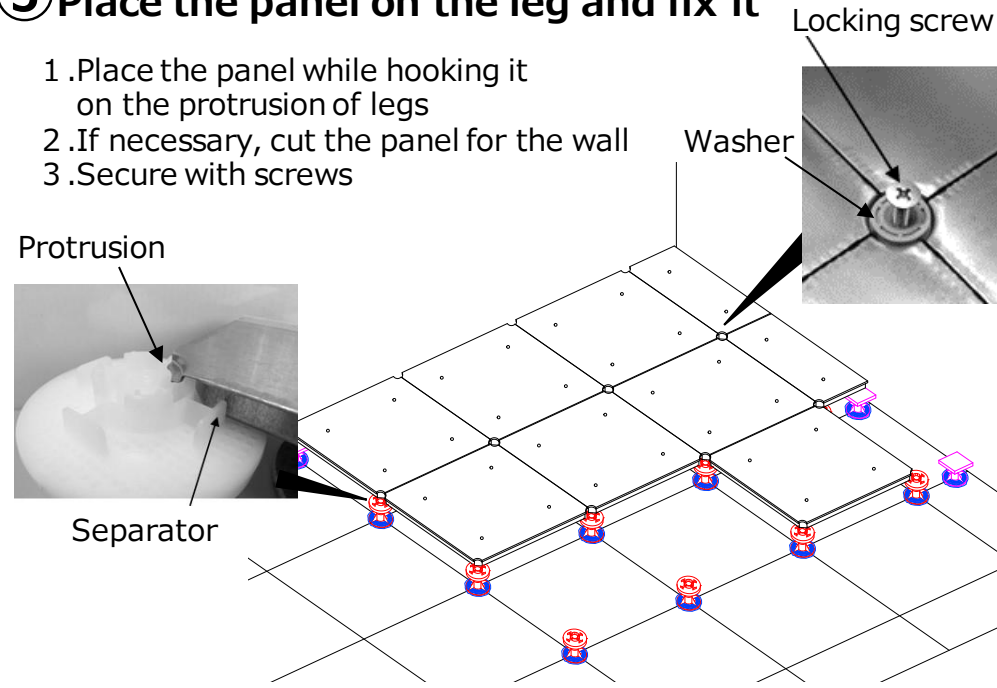
④ Secure the leg to the floor

1. Align the direction of separator with the reference line
2. Press legs against the floor until the adhesive squeezes out



⑤ Place the panel on the leg and fix it

1. Place the panel while hooking it on the protrusion of legs
2. If necessary, cut the panel for the wall
3. Secure with screws



● Construction example <OA Flooring FP3000>

■ OFFICE (KANAGAWA·NARA/JAPAN)

