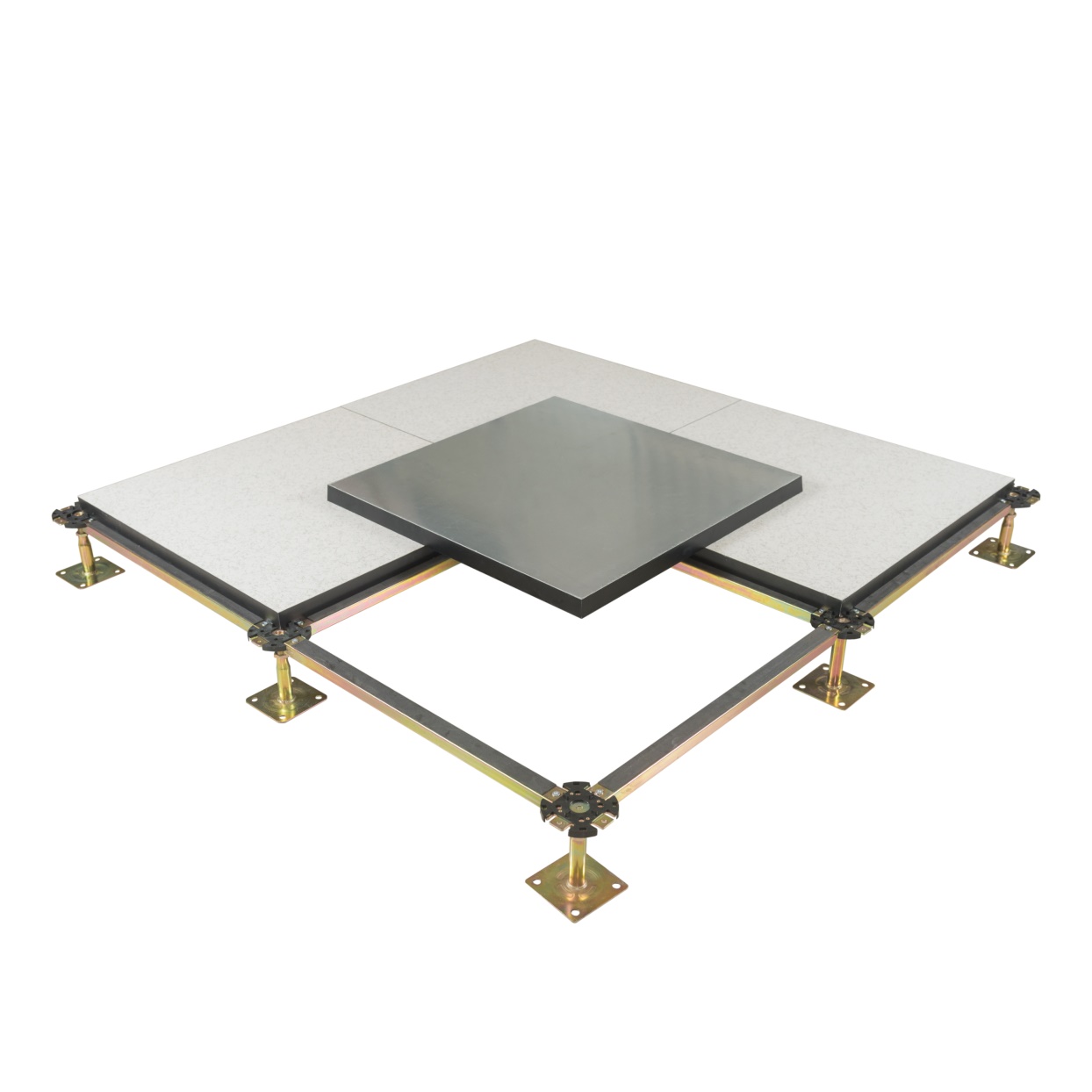




**Wood Core Raised Access Floor**

**Фальшпол из ДСП**

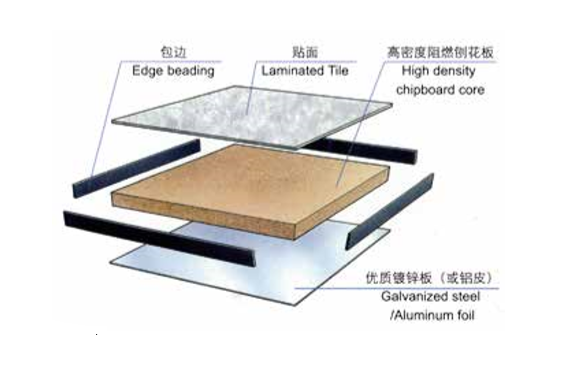
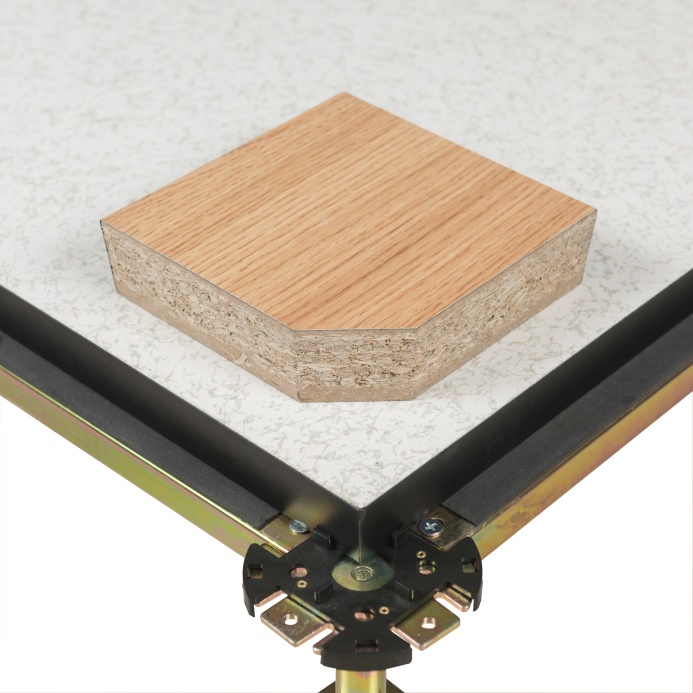


 **Abeite** Wood core Raised Access Floor is hot selling product of Abeite, it’s made by high-density chipboard core. From the selection of materials, procurement, production, packaging, all following the PSA MOB PS/SPU、DIN EN 12825 specifications. With the German brands Mero and Lindner as the goal, to provide our customers with high-quality products..

**Construction:**

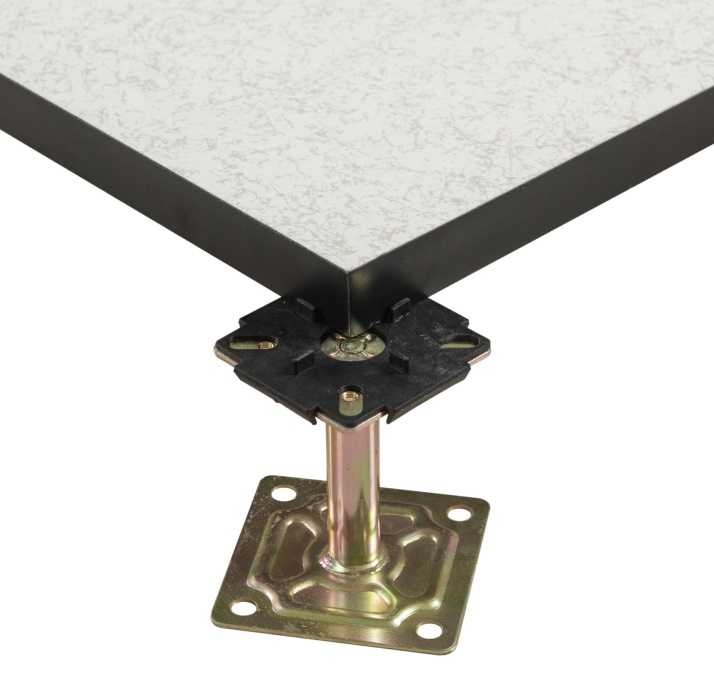
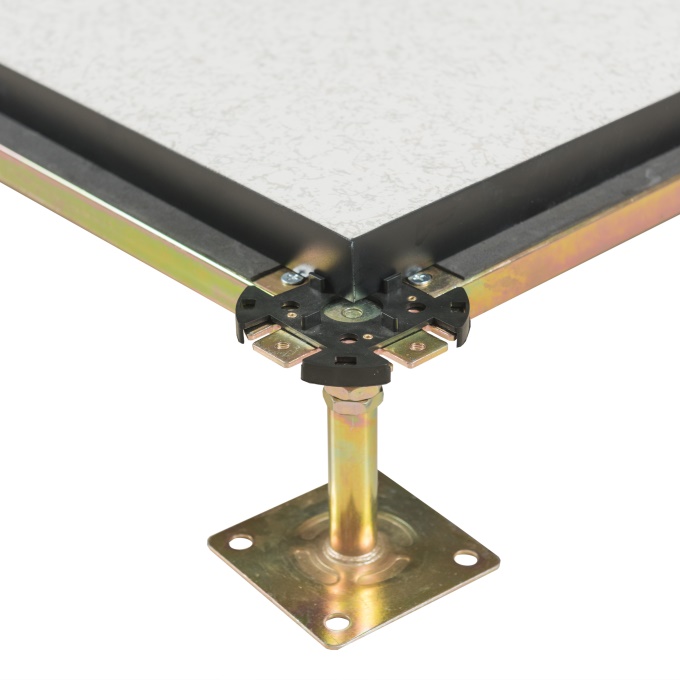
Wood core Raised Access Floor is based on a high-density chipboard panel, finished with HPL/PVC/Ceramic and other covering, galvanized steel sheet or aluminum foil to bottom, the

four edges are wrapped with conductive PVC trims.





|  |  |
| --- | --- |
| Finished Floor Height: | 100-2000mm |
| Density: | 720 kg/m³ |
| Panel Size: | 500\*500mm、600\*600mm、800\*800mm and special size |
| Core Panel Thickness: | 30mm、38mm(16-38mm can be customized according to project needs) |
| Upper Covering: | Bare、1.0-2.0mm Anti-static Laminate HPL、2.0-3.0mm PVC、10mm Cermic、Marble、Granite、Nature Wood、and etc. |
| Under Covering: | Bare、0.3-2.0mm Galvanized steel、0.1-2.0mm Aluminum Foil |
| Installation: | Without or With Stringer System |

****

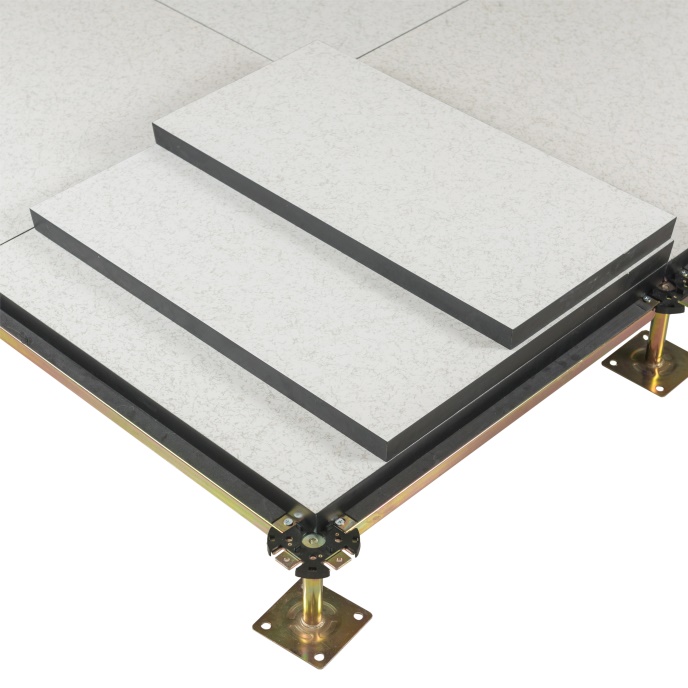
**With Stringer System Without Stringer System**

**Characteristics:**

* Lightweight mainly used in the area where the self-load requirement is specified less;
* Good walking comfort and quite.
* Class "A" flame spread rating;
* Tolerance of panel size is 0-0.40mm; Tolerance of panel thickness is ±0.30mm; Un-flatness is ≤0.60mm;
* The anti-static performance is excellent.
* Good performance to Moisture resistance、Class B2Fire resistance (baseboard);
* OEM is available;

**Applications:**

Wood core raised floor is widely in Data Centers、Commercial Buildings、Educational Facilities、Clean Rooms、Control Rooms、Libraries and places where require anti-static environment or have many wires.



**Special size panel Customized covering**

**Specification:**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Type** | **Load Level** | **Size** | **Concertrated Load Defleation≤2.5mm** | | **Uniform Load** | **Ultimate Load** | **System Resistance** |
| **mm** | **LBS** | **KN** | **KN/㎡** | **KN** | **Ω** |
| FS800 | Medium Grade | 600\*600 (500\*500 is optional) | 800 | 3.56 | 16 | 10.68 | 1.0x106-1.0x109 |
| FS1000 | Heavy Grade | 1000 | 4.45 | 23 | 13.35 |
| FS1250 | Extra Heavy Grade | 1250 | 5.56 | 33 | 16.68 |
| FS1500 | Industrial Grade | 1500 | 6.67 | 43 | 20.02 |



**Understructures:**

|  |  |
| --- | --- |
| Product Name: | Round Head Pedestal |
| Suggested Height: | FFH100-600mm |
| Tube: | Φ21/1.5mm |
| Top Plate: | 90\*90\*3.0mm |
| Base Plate:: | 95\*95\*2.0mm |
| Threaded Rod: | M18/20/22 |
| Threaded Rod Length: | 80mm/100mm and more |
| Surface: | Cold galvanizing Hot galvanizing Powder coated |
| Gasket: | With |



|  |  |
| --- | --- |
| Product Name: | Heavy-duty pedestal |
| Suggested Height: | FFH600-2000mm |
| Tube: | Φ32/1.5mm |
| Top Plate: | 90\*90\*3.0mm |
| Base Plate:: | 95\*95\*3.0mm |
| Threaded Rod: | M18 |
| Threaded Rod Length: | 80mm/100mm and more |
| Surface: | Cold galvanizing Hot galvanizing Powder coated |
| Gasket: | With |



|  |  |
| --- | --- |
| Product Name: | Stringer |
| Size: | 540\*31\*22mm  1140\*31\*22mm |
| Steel Thickness: | 1.0/1.2mm |
| Surface: | Cold galvanizing Hot galvanizing Powder coated |
| Gasket: | With |









Changzhou Abeite Computer Room Equipment Co.,Ltd

Add: No. 108, Chaoyang Village, Hengshanqiao Town, Wujin District,

Changzhou City, Jiangsu Province，China

Tel: +86(519)86056270

Fax: +86(519)86056270

E-mail: info@abeiteraisedfloor.com

Web: www. abeiteraisedfloor.com