



TM

Calcium sulphate core panel

Production Process



[www.abeiteraisedfloor.com](http://www.abeiteraisedfloor.com)



## Step 1

Pour gypsum powder and fiber into storage bins.





## Step 2

Match the raw materials according to the required ratio.



### Step 3

Stir the raw materials well  
then pour into the mould



## Step 4

Use a press to form and place them one by one.



## Step 5

Air-dry for natural  
condensation and reaction  
for about 2 days.



## Step 6

Put it in the oven for 40 hours.



## Step 7

Planed board: Make the panel size uniform.



## Step 8

Polishing to adjust the flatness of the panel.



Step 9

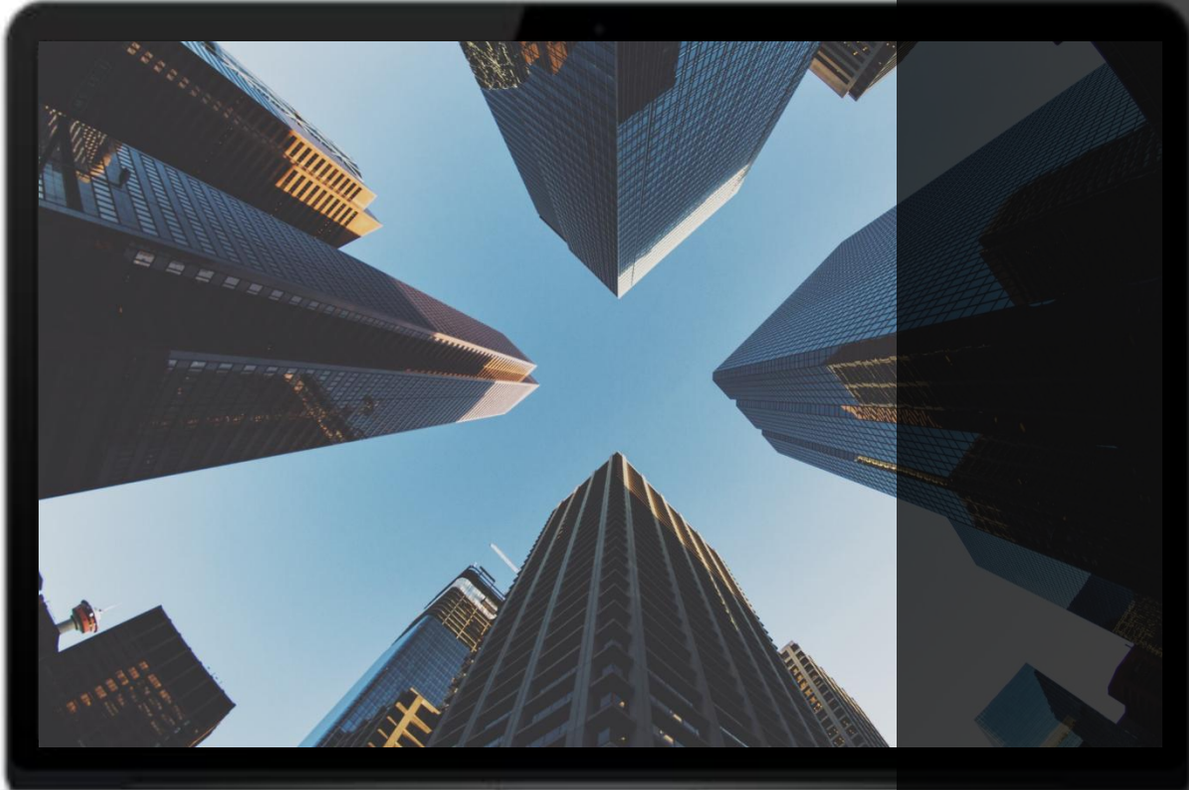
Use wooden tray packaging





Abeite<sup>TM</sup>  
Raised Floor

- Core panel size can be 610\*610 /603\*603/ 500\*500mm, thickness 23-50mm;
- Production cycle is 4-5 days;
- Density is between 1480-1700kg/m<sup>3</sup>;
- ✓ The quality can be traced back to the mineral resources;
- ✓ Non-toxic natural product, 100% green environmental protection natural gypsum power;
- ✓ 90%-97% recycled can meet the requirement of LEED evaluation for projects;



## Contact us

Sales Manager: Gail Shao

Changzhou Abeite Computer Room Equipment Co., Ltd

**WhatsApp / Wechat: +86 18261186876**

**[gail@abeiteraisedfloor.com](mailto:gail@abeiteraisedfloor.com)**

[www.abeiteraisedfloor.com](http://www.abeiteraisedfloor.com)

No. 108, Chaoyang Village, Hengshanqiao Town, Wujin District, Changzhou City, Jiangsu Province, China

Products:

Calcium Sulphate core panel /Calcium Sulphate Raised Floor  
/Wood core raised floor /Anti-Static Steel Raised Floor  
/Ceramic finish Raised Floor/Aluminum Raised Floor/Air-flow  
Raised Floor/Glass viewing panel/Accessories/Covering