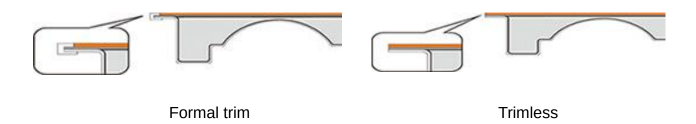


Airflow Perforated Raised Floor

Abeite Airflow Perforated Raised Floor could in combination with steel raised floor, calcium sulfate raised floor, wood core raised floor and aluminum raised floor.

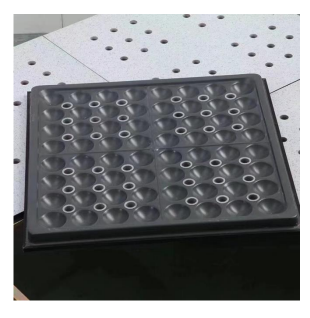
Airflow perforated panel could cater to all your data center cooling needs, It use the underfloor plenum for air supply or return and it takes advantage of natural thermal lift with warm and stale air extracted by ceiling returns. This results in more pleasant working conditions for human comfort. It is available in standard or heavy-duty load ratings and surface coverings finish are tailored to match the finish of the solid panel.

Ventilation Rate:	15%-65%
Materials:	Steel Aluminum
Panel Size:	600*600mm and other special size
Edge Trim Type:	Formal trim、Trimless
Finish Covering:	Bare with powder coated 1.0-2.0mm Anti-static Laminate HPL 2.0-3.0mm PVC 10mm Cermic and etc.
Damper:	Available
Installation:	With Stringer System





Damper



Ceramic finish airflow panel

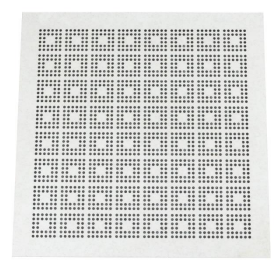


Special size airflow panel



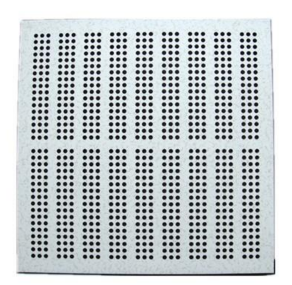
Adjustable height

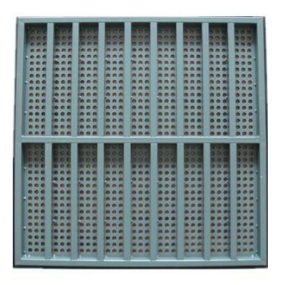
Steel airflow panel





Ventilation Rate 15% Φ 8mm * 2048 pcs airflow hole









Ventilation Rate 50% 200pcs airflow hole



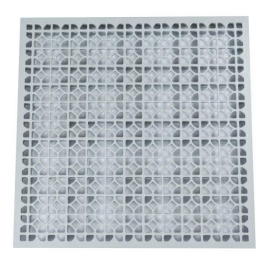


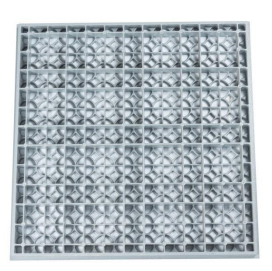
Ventilation Rate 65%



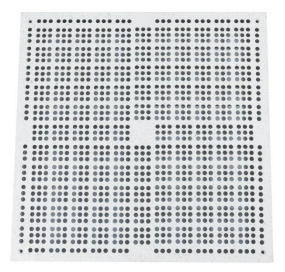
Ventilation Rate 70%

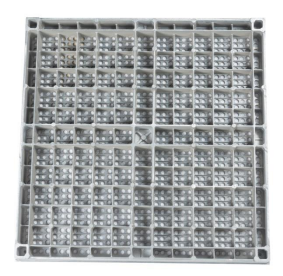
Aluminum airflow panel





Ventilation Rate 55%





Ventilation Rate 15%







Ventilation Rate 60%

Applications:

All kinds of the computer room, communication room, monitoring and command center, electronic factory clean room, switch room and other pipelines where air circulation requirements are relatively concentrated and dustproof and anti-static.



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