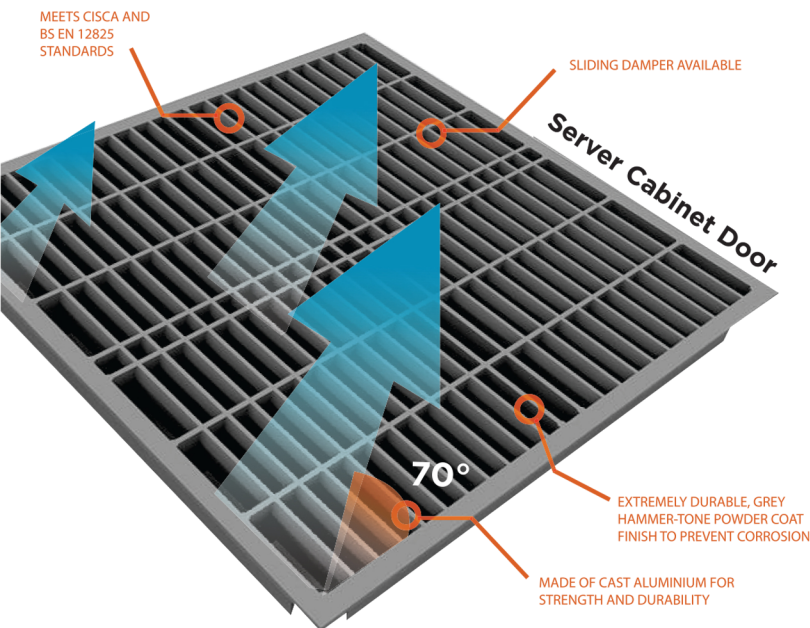
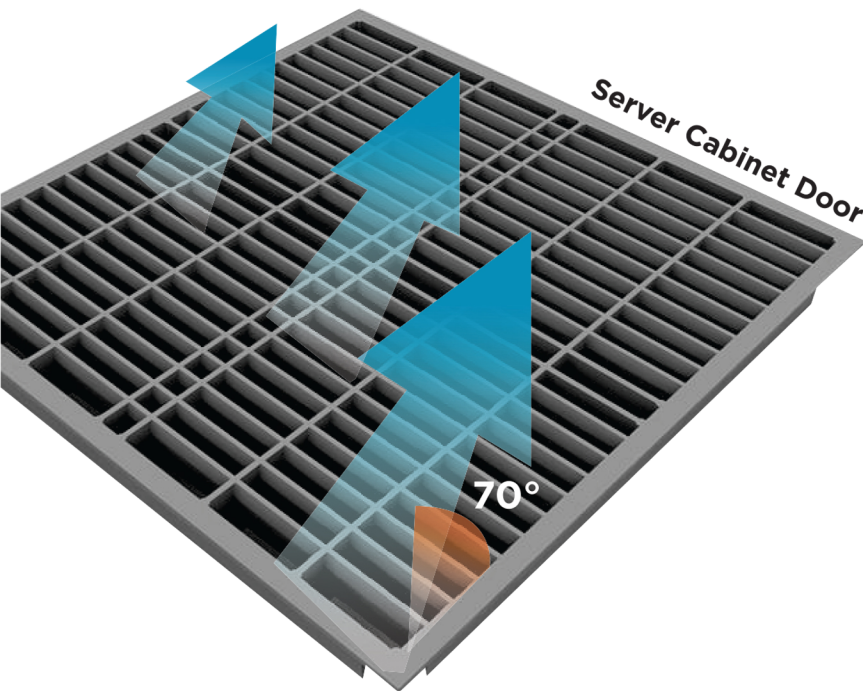


The Controlled Environment Specialists

DC-68-D DIRECTIONAL HIGH OUTPUT AIRFLOW PANEL

Maximum Cool Air For Maximum Efficiency

Call Data Clean Asia for a no obligation demonstration of this new and innovative directional tile.



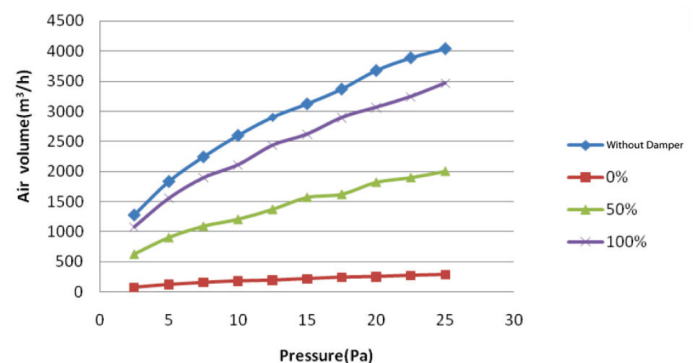
DC-68-D

The DC-68-D is a 70 degree directional tile that will put the cold air where you want it... directly into your server cabinet. A directional tile reduce air loss and the DC-68-Directional tile and it is a full 68% open area tile so you'll get maximum amount of air to cool those high density servers. The DC-68D is made of cast aluminum so there is no worry of zinc whiskers or rust...ever!

The DC-68-D has a factory applied, extremely durable, grey hammer-tone powder coat finish to prevent corrosion. The DC-68-D meets MOB PF2 PS, CISCA and BS EN 12825 standards for point load, uniform distributed load and rolling load.

The DC-68-D is also available with a sliding damper so you can adjust the volume of air required for your particular application and equipment load. The DC-68-D damper has a slim profile so underfloor laminar airflow is not affected.

Effective Cooling For High Density Servers
Improve Performance ▪ Increase Efficiency



Tile Specifications

Dimensions: 600 x 600 x 55mm
 Weight: 8.8kg
 Materials: Cast Aluminum
 Open Area: 68%
 Available with sliding damper



This smoke test shows how the 70° tile forces the smoke toward the cabinet

Testing by KRT Audit Corporation to meet CISCA standard concentrated load test:
660kg (1500lb.)