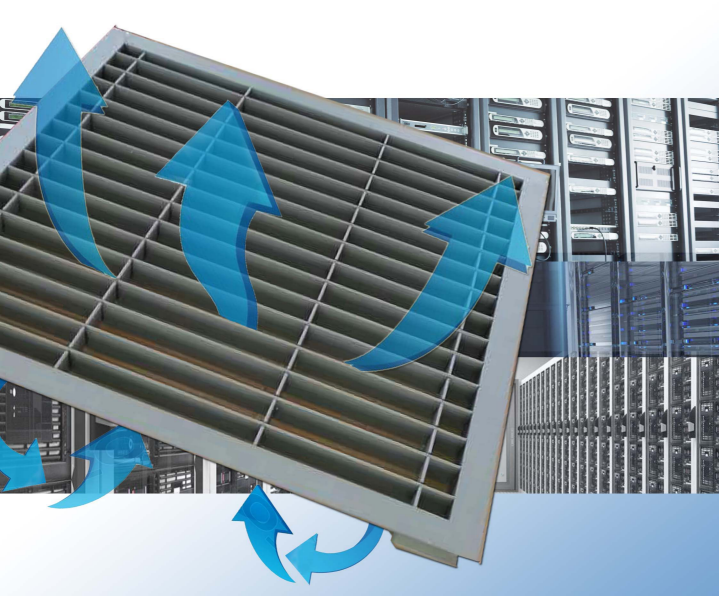


The Controlled Environment Specialists

DC - 80

High Output Airflow Panel

Maximum Cool Air For Maximum Efficiency



Effective Cleaning for high density Servers.

Improve performance and increase efficiency.

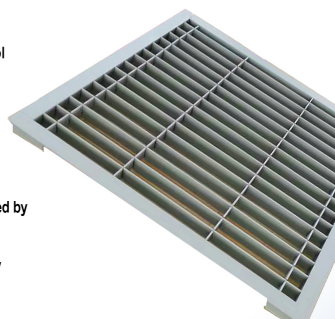
DC - 80 AIRFLOW PANEL

The DC 80 is the first steel perforated panel to achieve 80% open area . This allows a maximun amount of airflow to cool those high density equipment.

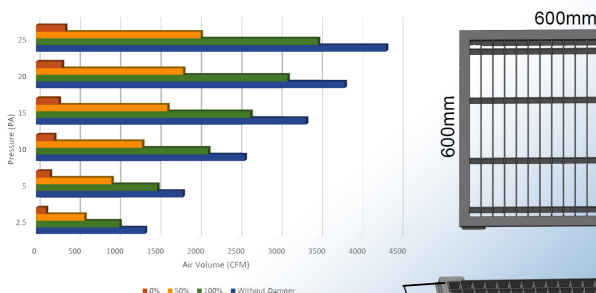
The DC 80 has a factory applied high durability, grey tone powder coat finishing which prevents corrosion.

This heavy duty perforated panel can withstand permanent load of up to 300kg (660lb) and was tested in accordance with the "Recommended Test Procedures for Access Floors: Section 1 Concentrated Loads" as published by the CISCA organization.

The DC 80 is also available with a louvered damper for easy adjusments.



AIR VOLUME / PA TEST



TILE SPECIFICATIONS

Dimensions: 600 x 600 x 30mm

Weight: 11.5 Kg
Material: Steel
Open Area: 80%



