

ANTI - STATIC AND/OR FLAME RETARDANT PVC STRI P CURTAINS AND SUSPENSION SYSTEMS FOR DATA CENTER APPLICATIONS

By separating the cold aisles from hot aisles, our Dataflex PVC strip curtains offer substantial improvements in Data Centre cooling, providing the following benefits.

Cost Effective:

Our system is designed to be a "low tech", cost effective, non intrusive solution that suits any data centre application. It is very cost effective compared to other market solutions and the results are extremely impressive in terms of cooling efficiencies.

Energy Efficient:

The system is designed to promote improvements in datacenter cooling and effectively lowers your carbon emissions. Offering substantial savings by lowering your power usage.



DATAFLEX PVC STRIP CURTAINS



DATAFLEX SUSPENSION SYSTEM

Product Suitability:

Our system is suitable for any datacenter regardless of size and age. The system ensures all bespoke requirements can be catered for dependent on individual data center specifications, ideal for retrofit solutions or to complement airflow containment at the design stage.

Faster:

Our hanging system is designed to facilitate ease of installation. Once the system has been installed, individual, pre punched PVC strips simply push on, ensuring installationand strip replacement thereafter is without issue.

Design:

The specifically designed suspension system ensures strips overlap and hang together perfectly, creating a barrier wall which promotes airflow management, minimal system movement and minimised strip detachment. Allowing easy server access.

SNAP ON / SNAP OFF TECHNOLOGY



Dataflex PVC Strip Options:

- Cut to any length to ensure product flexibility;
- Pre-punched to suit Dataflex Suspension System requirements;
- Available in 200mm w x 2mm thick or 300mm w x 3mm thick PVC:



FOR ANY QUESTIONS OR COMMENTS, PLEASE CONTACT OUR EXPERIENCED TEAM.