

Hot Aisle Return Plenum

CUSTOMIZABLE, POD-LEVEL MODULAR HOT AISLE RETURN PLENUM SOLUTION SYSTEM



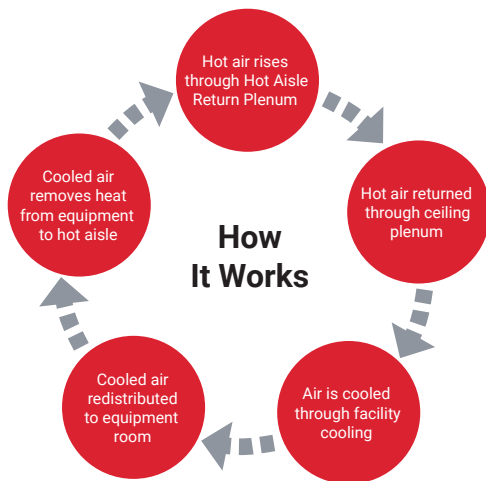
The Hot Aisle Return Plenum is an aisle containment solution that is designed to channel hot air from a hot aisle up to a ceiling plenum. The air will then be circulated to a facility cooling unit to be distributed back into the server room in which the equipment resides. The cooled air would then remove heat from the equipment and cycle back through the Hot Aisle Return Plenum (HARP). Controlling the airflow and separating the hot air from the cold drastically reduces energy costs within the data center and quickly creates a positive ROI.

BENEFITS

- Drastically reduces energy costs
- Reduces data center carbon footprint
- Quick and simple installation
- Custom built to building specifications



Containment systems manage airflow, drastically reducing energy costs.



Catalog	Description
PCPPS600	Plenum side panel, 600 mm
PCPPS750	Plenum side panel, 750 mm
PCPPS800	Plenum side panel, 800 mm
PCPPS1200	Plenum side panel, 1200 mm
PCPPE48	Plenum end panel, 48 in aisle
PCPPB48	Plenum cross brace, 48 in aisle