

Description

Giganet aisle containment system has been designed for companies who need an efficient and secured computer room housing servers storage, networking and UPS equipment. This solution is ideal for organizations having 2 to 8 cabinets and using existing room facilities to house their data center. To maximize operation efficiency and thermal management at the cabinet level for data centers the AISLE containment solutions helps to optimize airflow management using either rear door cooling or in-row cooling creating cold aisle and hot aisle within the contain-ment system where cabinet level isolation is not possible. The sliding door low profile aisle containment system shall create a structure including end of row doors and ceiling panels that enclose the cold aisle between rows of cabinets to segregate cold and hot air streams to and from equipment. This passive system shall contain no moving parts. Designed to contain the cold air, the system shall be deployed on raised floors.

PRODUCT INFORMATION

Features and Benefits

- The containment totally 24 racks, each row 12 racks
- · Each rack with 4 castor's.
- Curved front mesh door, and double mesh rear door,
- Each rack have cable entry both on the top and bottom.
- Elegance lock for front and back door.
- The containment have glass top panel.
- Sliding doors for both side with digital lock.



ORDERING INFORMATION	
Product Description	Part Number
Giganet Containment 42U Double Self Black	GN-CT-45U
Giganet Roof Panels 600 Width with Mounting Accessories	GN-RP-600-XX
Giganet Roof Panels 800 Width with Mounting Accessories	GN-RP-800-XX

Where: XX = Number of Cabinets per row