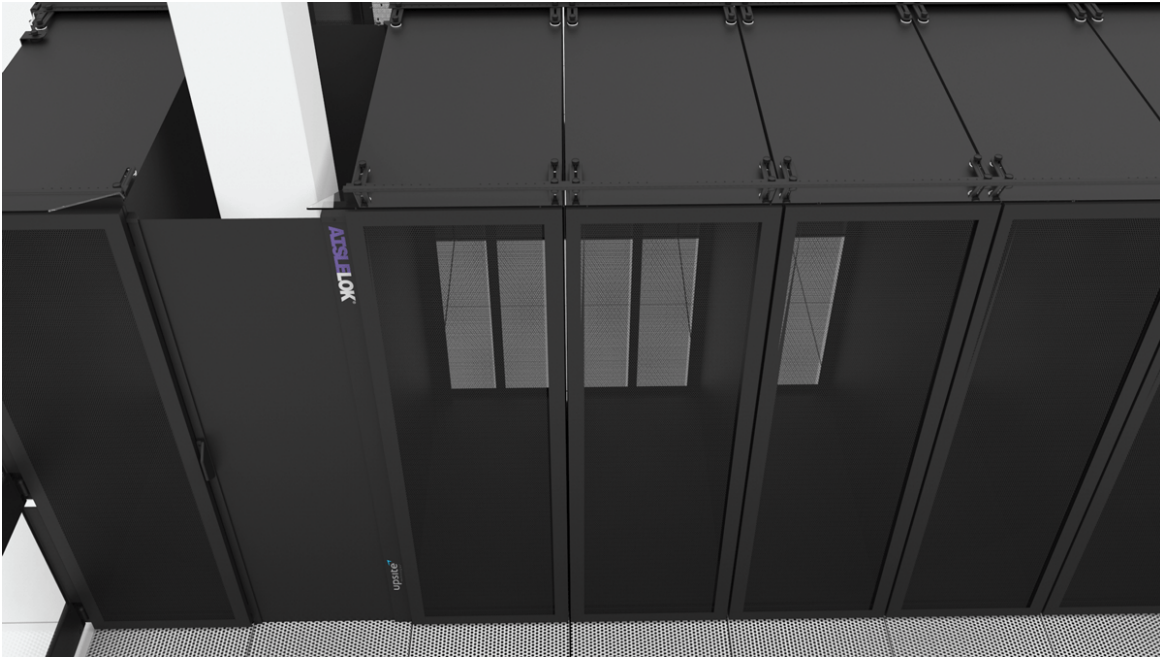


RACK GAP PANEL



The AisleLok® Adjustable Rack Gap Panel is an ideal solution for closing off gaps between racks, such as those created by building support columns or missing IT racks. For non-metallic surfaces, the AisleLok Striker Plate Kit (10164-SPK) can be attached to allow for installation of the Adjustable Rack Gap Panel in areas where an adjacent cabinet is not present.

Part No.	Description	Dimensions
GL10164-SM	Small Adjustable Rack Gap Panel	10" - 60" x 83.3"
GL10164-LG	Large Adjustable Rack Gap Panel	10" - 60" x 92.3"
GL10245-SM	Small Adjustable Rack Gap Panel	2.75" - 24" x 83.3"
GL10245-LG	Large Adjustable Rack Gap Panel	2.75" - 24" x 92.3"
GL10164-SPK	Striker Plate Kit Accessory, allows panel to install on non-metallic surfaces	3" x 6"

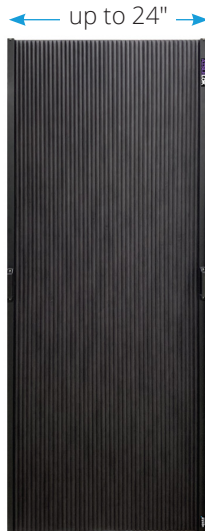
Modular Containment - Standard parts ready to ship when you need a fast solution!

FEATURES

- Retractable material covers gap widths of 2.75" to 24" or 10" to 60"
- Easy to order; no measuring or customization required
- Installs out of the box and is supported by the floor
- No assembly or configuration required for cabinet to cabinet use
- Tool-less installation allows attachment directly to the cabinet side panel magnetically - install in less than a minute
- Rugged, high quality design and materials
- Symmetrical design allows for mounting on left or right side
- Can easily be removed and reapplied in minutes as your computer room needs change
- Flame-rated materials
- Adjustable rack gap panel striker plate kit allows for installation on non-metallic surfaces (sold separately)



GL10164



GL10245



Striker plate
kit accessory

APPLICATIONS

- The AisleLok® adjustable rack gap panel is an ideal solution for closing off gaps between racks, such as gaps created by building support columns or missing IT racks.

BENEFITS

- Reduces exhaust air recirculation
- Supports reduced energy costs by providing the opportunity to increase set point temperatures and/or turn off cooling units or reduce fan speeds
- Enables the reduction of bypass airflow
- Improves cooling airflow, allowing for higher rack densities
- Supports increased reliability and availability of IT equipment by reducing server intake temperatures
- Modular design and out-of-the-box installation does not require 3rd party design, engineering, or construction, which minimizes computer room disruption and risk

MATERIAL

- The AisleLok® adjustable rack gap panel, 60", features a powder-coated aluminum case with a retractable reinforced PVC-coated fiberglass panel and a black semi-gloss matte surface on both sides.
- The AisleLok® adjustable rack gap panel, 24", features a PVC frame and a retractable fabric twin-wall panel with a black matte surface.
- Flame rated materials (NFPA 701 and UL94 HB) are used in the construction of the AisleLok® adjustable rack gap panel.

PATENT

U.S. and international patents pending.