

Airflow Management Products and Services

Optimizing Data Center Cooling



KOLDLOK HOTLOK AISLELOK ENERGYLOK

Four Steps to Optimized Airflow: The 4 Rs Methodology

RAISED FLOOR Seal the Openings

2 RACK Control Intake Airflow



1

Raised Floor Airflow Management

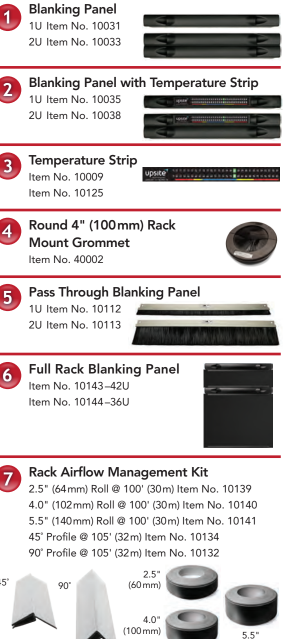
KoldLok Grommets are designed to virtually eliminate bypass airflow from cable cut-outs, increase capacity, enable higher density and dramatically lower energy consumption.





Rack Airflow Management

HotLok products reduce high intake air temperatures by preventing hot exhaust air from circulating to the front of the IT cabinets. This improves IT equipment reliability and supports cooling infrastructure optimization.



(140 mm)

8

4

5

3 ROW Ensure Hot and Cold Aisle Separation

4 ROOM Achieve Optimal Airflow Management

3

Aisle Airflow Management

AisleLok products are engineered to reduce bypass airflow, increase capacity, and improve PUE. AisleLok Modular Containment products are designed to provide the benefits of full containment, but with greater flexibility and better price value.

Rack Top Baffle

Modular Containment Product 24" (600mm) Angle Item No. 10160 24" (600mm) Vertical Item No. 10161 Also available in 30" (750mm) and 31.5" (800mm)



Bi-Directional Doors

Modular Containment Product 48" (1200mm) x 42U Item No. 10163 Also available in 45U, 48U, and 50U





Adjustable Rack Gap Panel 10"– 60" (250mm-1500mm)

42U Item No. 10164 Also available in 45U, 48U, and 50U



27.5" (700 mm) Item No. 10126 31.5" (800 mm) Item No. 10127

Acrycell[™] Sealing Tape

¹/₂" (13 mm) Item No. 10108-001 1" (25 mm) Item No. 10108-002 2" (50 mm) Item No. 10108-003





Room Airflow Management Services

EnergyLok Services drive computer room airflow optimization and enhance data center energy efficiency. This suite of services incorporates the science of airflow management to improve the overall health of the data center cooling environment.

Cooling Science Seminar

Unlock the science of data center airflow management and learn the latest trends in cooling efficiency in our 2 day on-site education service.

Cooling Capacity Assessment

Determine your cooling infrastructure utilization and identify potential gains to be realized by AFM improvements.

About Upsite Technologies

Upsite Technologies[®], Inc., a pioneer and industry thought leader specializing in data center airflow management, provides a full suite of products and services designed to enable mission critical facilities to optimize cooling, increase reliability, and recover stranded capacity while reducing overall energy costs.

Upsite Technologies was created by the late Ken Brill, founder of the Uptime Institute, and launched in 2001 with the original KoldLok® Integral grommet. Upsite continues to successfully engineer, design and manufacture award-winning, patented solutions and believes that sharing our knowledge and science around airflow management supports the data center industry through open best practice discussions. Upsite's airflow management solutions are sold throughout the US, EMEA, Asia Pacific, and Latin America.

