Tate KOLDLOK® Improving Data Center Efficiency







Controlling Bypass Airflow in your Data Center

Bypass airflow can have a significant impact on the cooling capacity and efficiency of any data center. One key part of best practice design for raised floor data centers includes the elimination of bypass air. Bypass air is any air delivered into the data center that is not consumed by the equipment and exhausted as waste heat. Common practices to reduce bypass air include the use of containment systems, blanking panels, angular or directional air delivery, and air sealing grommets for all wire and cable penetrations in the floor.

Partnering to Provide Tate KOLDLOK

Tate has partnered with Upsite Technologies the makers of KOLDLOK to bring you the most advanced wire & cable penetration air sealing grommet available. This partnership was forged from the common understanding that the raised floor design is the most cost-effective and flexible way to future proof a data center. With raised floors a data center can handle large volumes of wires, cables and other services, while efficiently cooling the heat loads of modern and next generation designs.



Advantages of a Raised Floor

- Easily adapt to technological and client changes over the data center's life-cycle at low cost.
- Offers the best overall solution for distributing water and other liquid cooling agents to row and rack based equipment.
- Water distribution lines placed under a raised floor pose less threat in the event of water leaks or condensation due to system failure.
- Provides the ability to separate water, power and cable.
- Ability to terminate cables wherever you need them with complete flexibility, accessibility, and unlimited capacity.

- Reduced operating costs and lower facility and maintenance costs through accessible, flexible, and adaptable services.
- Underfloor service distribution space keeps the interior space clean and neat for proper air migration in-and-out of equipment.
- Raised floors provide the platform for future scalability.
- Ability to accommodate a range of cooling solutions while increasing efficiency and heat load capacities.
- Flexibility to incorporate the most energy efficient design opportunities for cooling data centers.

Benefits of Including Tate KOLDLOK in Design

Standardization Ensures Quality and Saves Time

Saves Time & Eliminates the Mess

Tate has identified a standard cut-out location that works with any rack to ensure that the cutout is always in the proper location inside the back door. The location is 4" from the edge of the panel and centered. When specified as a factory cut-out, both the time and mess associated with field cutting is eliminated.

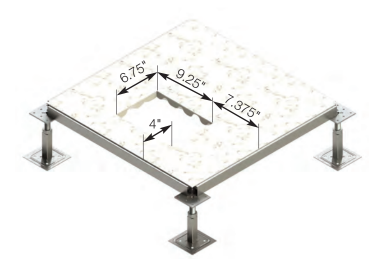
Easy to Install & Relocate

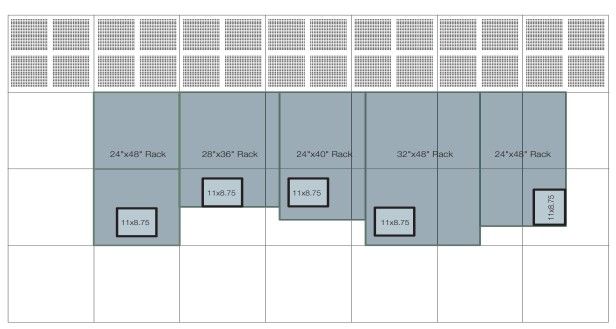
With the Tate KOLDLOK installing cutouts during the initial build is easy and cost effective. Tate KOLDLOK air sealing grommets are available with domed lids that keep equipment from being rolled over them. These lids allow the raised floor installers to place the cut-out in the floor as they build-out the facility. The Tate KOLDLOK grommet's can be precisely position in relationship to the airflow panels or placed in a special holding area of the floor to later be moved into the final position as equipment is deployed.

Furthermore since this location works with any size rack the cutouts can be stored in reserves at your facility for future moves/adds/changes.

Improve Efficiency, Capacity & Performance

Using Tate KOLDLOK air sealing grommets will help improve data center efficiency, capacity and cooling performance. With the ability to use a factory cut in a standard location to supply wires and cables to any size rack provides the opportunity to specify the use of this seal during the design phase. By specifying the use of these seals the architect and owner can have the confidence that they are using the best performing grommet in the industry and not a poor performing imitation. Existing facilities and data center expansions will likewise benefit form the superior sealing ability of the Tate KOLDLOK.





The figures above shows examples of some common racks currently available on the market. The blue box represents the location of the cut-out seal in the back of the rack when using Tate's standard location. This standard location will also work with virtually any rack dimension or position.

Tate KOLDLOK

Improved Air Sealing Performance

The Tate KOLDLOK air sealing grommet is designed to prevent air leakage from the underfloor plenum where penetrations in a raised floor are needed to deliver power, data and other services to equipment above the floor. Tate KOLDLOK is a 8.75"x11" injection molded ABS plastic grommet designed to mount in a raised floor panel. Supplied with an optional rigid lid capable of supporting up to 250lbs this grommet is designed to be installed at the same time as the raised floor. The interior crenellated design provides a superior seal over other brush style grommets improving air sealing performance and saving energy.

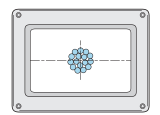


Tate коldloк CFM Leakage Comparison at .05" Static Pressure

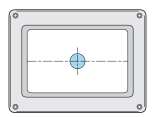
	Open Area Available	No Penetrants	Bundle of 32 Cables	1x9/16" Power Cables	4x9/16" Power Cables
Brush Style A	14.3 sq.in.	0.43	3.7	2.37	3.98
Tate KOLDLOK	35 sq.in.	0.07	2.17	0.385	1.16



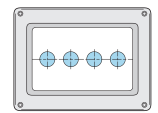




Bundle of 32 Network Cables



1x9/16" Power Cables



4x9/16" Power Cables

The example below provides an example of the energy associated with sealing cutouts in a 10,000 sqft data center. In addition, you will see a comparison using a typical brush style grommet vs. Tate KOLDLOK. The Tate grommet can save nearly \$800 in annual energy usage. Visit our website to download an electronic version of this model to enter information specific to your data center.

Energy Model - Cutout Sealing 4x9/16" Power Cables

	No Cutout Seal	Brush Style A Cutout Seal	Tate KoldLok
Data Center Size	10,000 Square Feet	10,000 Square Feet	10,000 Square Feet
Number of IT Racks	500	500	500
Number of Cable Cutouts	500	500	500
CFM Leakage Per Cutout	392	3.98	1.16
Total CFM Leakage	196000	1990	580
kW/kCFM Fan Energy	0.64	0.64	0.64
Power Wasted (kW)	125.4	1.3	0.4
Energy Wasted Annually (kWhr)	1098854	11157	3252
Cost per kWhr	\$0.10	\$0.10	\$0.10
Annual Energy Cost	\$109,885.44	\$1,115.67	\$325.17

Additional Data Center Products

Visit www.tateaccessfloors.com for more information



SmartAire

VAV damper to automatically control airflow at the rack level improving energy efficiency.



DirectAire

68% open area all steel panel that angles airflow to achieve a 93% TAC rate.



PowerAire

Fan assisted airflow at the rack level for handling extremely high & diverse heat loads.



GrateAire

56% open area aluminum grate capable of delivering 2100 CFM @ .1" H2O.





Tate Access Floors, Inc.

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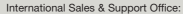
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