

Prevent Bypass Airflow

KoldLok® Grommets prevent costly bypass airflow, reduce hotspots, and improve the PUE of your data center. Immediately increase the efficiency of your entire cooling system with this simple solution that delivers quick payback and long term energy cost savings.



KoldLok Round
Product Number: 40001

Designed to seal openings in new and existing raised floor cutouts. The best sealing round grommet available.

KoldLok Mini
Product Number: 10077

Designed to seal small cable openings in the raised floor of new or existing computer rooms.



KoldLok Extended
Product Number: 10012 | 10013

Designed to seal a variety of existing larger openings, with the added flexibility of modification for unique openings.



KoldLok Integral
Product Number: 1010 | 3030

Airflow management device designed to seal cable openings in new or existing raised-floor systems prior to or after the installation of communication or power cabling.

KoldLok Surface Mount
Product Number: 2020 | 2030 | 2040

Designed to seal a variety of existing raised-floor tile cutouts and allow the flexibility of removing tiles without capturing cables. Item Nos. 2030 and 2040 allow for larger sealing capacities.



The KoldLok® Grommet is the Superior Sealing Solution

Your IT equipment is generating more heat than ever and the cost to cool that equipment is increasing. According to The Uptime Institute, Inc.® electricity consumed by IT equipment is the primary driver of data center operating costs. Based on measurements at multiple data centers, 50 - 80% of valuable conditioned air is not reaching the air intake of IT equipment due to unsealed cable openings. This lost air, known as bypass airflow, contributes to equipment hot spots, cooling unit inefficiencies, and increasing operating costs. The fastest and easiest way to save money is to seal your cable openings.