



Återförsäljare:

Tre Röda AB

Tillingehagby 7 - 745 94 ENKÖPING

Tel: 08-560 200 22

e-post: info@treroda.nu

<http://www.treroda.nu>



KoldLok Wave Raised Floor Grommet

Introducing the new KoldLok Wave Raised Floor Grommet

Part Number: 46-20100

The KoldLok Wave raised floor grommet takes raised floor grommets to the next level. The KoldLok Wave, from Upsite Technologies, features a patent-pending wave shaped thermoplastic elastomer that offers the best sealing against bypass airflow, unsurpassed by any brush grommet on the market.

KoldLok Wave - The Best Sealing Grommet On The Market!



The KoldLok Wave offers more usable cable area, in fact 169% more usable open area than a leading competitor. KoldLok Wave is versatile, the split design allows edge-cut tiles to be removed without capturing cables. Like the previous [KoldLok Brush Strip Grommets](#), the KoldLok Wave is maintenance free. Once installed the wave shaped material seals and re-seals around cables with no additional maintenance or monitoring required. The KoldLok Wave is simple to install and its durable ABS frame and flexible sealing surface engineered to withstand long-term use.

KoldLok Wave Benefits

By sealing cable openings and blocking bypass airflow the KoldLok Wave:

- Increases cooling unit effectiveness.
- Allows for greater IT density in Data Centres.
- Increases static pressure under the raised floor.
- Improves cool air delivery through [perforated tiles and floor grates](#).
- Decreases humidity control expense.
- Meets a prerequisite for [hot aisle / cold aisle](#) best practices and [containment](#) strategies.
- Reduces the need to purchase additional cooling units.

Key Feature Summary of KoldLok Wave

- **Sealing Effectiveness** - The patent-pending wave shaped thermoplastic elastomer provides the markets most effective sealing against bypass airflow.
- **Usable Cable Area** - 45.5 sq inches (293.5 sq cm) of usable cable area, over two and a half times that of a leading brush competitor.
- **Maintenance Free** - The wave shaped material of the KoldLok Wave, seals around cables with no additional maintenance or monitoring required.
- **Configuration** - The split design of the KoldLok Wave allows edge-cut tiles to be removed without capturing cables.
- **Fire Resistant** - Thermoplastic elastomer material of the KoldLok Wave is rated to UL94HB.
- **Longevity** - Durable, impact-resistant ABS frame.
- **Safety Cover** - An optional cover is available to ensure greater safety before rack and cable installation.

KOLDLOK

Other KoldLok Solutions Include:

- ✓ [KoldProfile Data Centre Cooling Survey](#)
 - ✓ [Integral KoldLok \(P/N: 46-1000-1010\)](#)
 - ✓ [Split Integral KoldLok \(P/N: 46-1000-3030\)](#)
 - ✓ [Mini Integral Split - Static Dissipative \(P/N: 46-1000-10052\)](#)
 - ✓ [Mini Integral Split - Without Static Dissipative \(P/N: 46-1000-10077\)](#)
 - ✓ [Surface KoldLok \(P/N: 46-2000-2020\)](#)
 - ✓ [Surface L KoldLok \(P/N: 46-2000-2030\)](#)
 - ✓ [Surface XL KoldLok \(P/N: 46-2000-2040\)](#)
 - ✓ [3" Extended KoldLok \(P/N: 46-4000-10012\)](#)
 - ✓ [6" Extended KoldLok \(P/N: 46-4000-10013\)](#)
 - ✓ [Temperature Strip \(P/N: 46-4000-10009\)](#)
 - ✓ [Safety Plate for KoldLok Integral \(P/N: 46-5000-SP\)](#)
-

Mer info om dessa produkter finner du på:

<http://www.treroda.nu/products/category/17>

AirFlow Brochure

