## FAMILY OF RAISED-FLOOR GROMMETS

# KOLDLOK®

# KoldLok Integral



Model No. 1010

Installation in *new* or *existing* raised-floor tiles prior to the installation of communications or power cabling.

For use prior to server cabinet installation

Minimum Tile Cutout:
• 9 3/16" x 6 3/4"

# KoldLok Split Integral



Model No. 3030

Installation in new or existing raised-floor tiles where the rack clearance is too low to accommodate a KoldLok Surface Mount Raised-Floor Grommet or other specialized requirements.

For use prior to server cabinet installation

Minimum Tile Cutout:
• 9 3/16" x 6 3/4"

#### KoldLok Surface Mount



Model No. 2020

Installation in existing raised-floor data centers to seal cable openings without affecting operations.

• 10" x 7 1/4" or less

## KoldLok Surface Mount L & XL



Surface Mount L shown

Model No. 2030 (Surface L) Model No. 2040 (Surface XL)

Installation in existing raised-floor data centers to seal cable openings without affecting operations.

#### Seals Openings:

- L 10" x 9 3/4"
- XL 10" x 13"

## KoldLok Extended



Model No. 4010 (3") Model No. 4020 (6")

Installation in new or existing raised-floor data centers, to fill long narrow, above floor, perimeter cutouts.

#### **Seals Openings:**

- One 3" brush unit 22" x 5" hole
- One 6" brush unit 22" x 8" hole