KOLDLOK® RAISED FLOOR GROMMET

KEY FEATURES

- Prevents the loss of cold air through cable openings in access floor tiles.
- Easy installation in new tile cuts or over existing holes.
- Forms a tight air seal around cables.
- Durable sealing materials will not break, stretch, tear or deform from repeated use.

APPLICATIONS

- Seal cable openings in access floor tiles preventing cold air from leaking through the holes.
- Protect cables from damage as they pass through holes in the access floor tiles.

USE WITH

- CPI Cabinet Systems
- CPI Rack Systems
- Raised Floor Zone Enclosures

RELATED ACCESSORIES

- HotLok® Snap-In Filler Panels
- Air Dam Kit
- Saf-T-Grip Cable Management Straps
- Bottom Panel
- Vertical Exhaust Duct System





Integral Raised Floor Grommet*, 2 Styles For New Installations



NFW

ending

Extended Brush Raised Floor Grommet*, 2 Sizes For Large Cable Openings Surface-Mount Raised Floor Grommet*, 3 Sizes For Existing Installations

*Grommets are now patented.

Unsealed cable openings in access floor environments allow valuable conditioned air to bypass equipment. Bypass airflow contributes to hot spots, cooling unit inefficiencies and increased infrastructure costs. To reduce bypass airflow and improve data center cooling, block unsealed cable holes with KoldLok® Raised Floor Grommets.

Two styles of grommets are available: KoldLok Wave[™] or the original KoldLok brush grommets. Wave grommets use a solid, flexible patent-pending wave shaped thermoplastic elastomer material to form a tight seal around cables which blocks 98 percent to 100 percent of air loss. Brush grommets use layers of brush filaments made of premium grade Nylon 6, not styrene, ABS or polypropylene, to form a seal around cables which blocks 92 percent to 100 percent of air loss. Both sealing materials resist breaking, deformation and wear for repeated use.

Easy to install, KoldLok Raised Floor Grommets can be positioned in the middle or along the edge of floor tiles, allowing large bundles of cables and large power connectors to effortlessly pass through the opening. The raised edge design helps prevent cabinet and equipment casters from running over the grommets and dropping through floor openings. Additionally, a solid cover, sold separately, is available for the Wave grommet to cover the opening when not in use. Four types of KoldLok Raised Floor Grommets are available: Integral Grommets for new installations, Surface-Mount Grommets to cover existing holes, Extended Brush Grommets to cover large narrow openings, and Mini Grommets for small openings.

See reverse for product selection. Contact CPI Technical Support for configuration assistance.



CHATSWORTH PRODUCTS, INC.

+1-800-834-4969 techsupport@chatsworth.com www.chatsworth.com

SPECIFICATIONS

- Raised floor grommet to block airflow, protect cables and allow easy installation or removal of cables.
- For indoor use only, in environmentally controlled areas, may not be used outdoors or in harsh environments
- KoldLok Wave[™] Raised Floor Grommet:
- Increases sealing effectiveness with a solid, flexible wave shaped thermoplastic elastomer material that is over molded to the grommet frame
- Offers over 45 in² of usable cable area
- Durable, impact-resistant ABS frame
 Optional cover for increased safety before rack and cable installation
- KoldLok[®] Raised Floor Grommets:
- Seals the space around the cables with one or two layers of brush closure

For Integral, Surface-Mount and Extended 3" (76 mm) Brush Grommets:

- Upper layer filaments are .010" (.25 mm) diameter
- Lower layer filaments are .020" (.51 mm) diameter
- Approximately 25,000 filaments per grommet; 34,000 on Extended 3" (76 mm) Brush Grommet
- For Extended 6" (152 mm) Brush Grommet only:
- Upper filaments are .020" (.51 mm) diameter
- Lower filaments are .036" (.914 mm) diameter
- Approximately 10,000 filaments per grommet
- For Mini Grommet only:
- Single layer filaments are .010" (.25 mm) diameter
- Approximately 13,200 filaments per grommet
- Integral Grommet is a flush-mount design with a sleeve that protects cables as they pass through the cut in the floor tile. There are two styles:
- Integral Grommet (one-piece)
- Split Integral Grommet (two-piece, use along the edge of floor tiles to allow cables to be removed from the tile when access to the sub-floor is required)
- Surface-Mount Grommet is two-piece and covers an existing cable access hole. There are three sizes (large and extra-large sizes include a two-piece steel plate to cover larger holes):
- Surface-Mount
- Large Surface-Mount
- Extra-Large Surface-Mount
- Extended Grommet is three-piece and covers a long, narrow slot like those used along the edges of rooms. There are two sizes:
- Extended 3" (76 mm) Brush Grommet
- Extended 6" (152 mm) Brush Grommet
- Mini Grommet is a smaller flush-mount design with a sleeve that protects cables as they pass through the cut in the floor tile.
- Cable fill table: www.chatsworth.com/cablefill
- Material:
- For KoldLok Wave[™] Grommets:
- Grommet frame is molded ABS plastic
- Sealing material is thermoplastic elastomer For KoldLok® Brush Grommets:
- Grommet frame is polypropylene
- Brush holders are aluminum extrusion
- Brush filaments are Nylon 6, plates are Steel
- Finish: Black



ORDERING INFORMATION

KoldLok® Raised Floor Grommet									
Part Number			Shipping						
1 Each	10 Each	Description	Weight Ib (kg)						
13870-001	13870-002	KoldLok Wave [™] Split Integral Grommet	11 (5.0)						
13873-001	13873-002	Cover, For KoldLok Wave [™] Split Integral Grommet	6 (2.7)						
13571-001	13571-002	Integral Grommet	18 (8.2)						
13671-001	13671-002	Split Integral Grommet	20 (9.1)						
13576-001	13576-002	Surface-Mount Grommet	21 (9.5)						
13676-001	13676-002	Large Surface-Mount Grommet	43 (19.5)						
13677-001	13677-002	Extra-Large Surface-Mount Grommet	43 (19.5)						
13674-001	13674-002	Extended 3" (76 mm) Brush Grommet	29 (13.2)						
13675-001	13675-002	Extended 6" (152 mm) Brush Grommet	37 (16.8)						
13872-001	13872-002	Mini Grommet	5 (2.3)						

Note: Large and Extra-Large Surface-Mount Grommets include grommets and steel plates which ship in separate boxes. Shipping Weights are for 10 each; P/N (-002).



KoldLok Wave™ Split Integral Grommet For New Installations



Large (13676, shown) & Extra-Large (13677) Surface-Mount Raised Floor Grommet For Existing Installations

DIMENSIONS

Part	Description	Overall Size			Cable Opening		Hole in Floor	
Number	Description	Height	Width	Depth	Width	Depth	Width	Depth
13870-00X	KoldLok Wave [™] Split Integral Grommet	1-7/8" (48 mm)	11" (279 mm)	9" (229 mm)	7-3/4" (197 mm)	5-7/8" (149 mm)	9-1/4" (235 mm)	6-3/4" (172 mm)
13571-00X	Integral Grommet	1-5/8" (41 mm)	11" (279 mm)	8-1/4" (210 mm)	8" (203 mm)	4" (102 mm)	9-1/4" (235 mm)	6-3/4" (172 mm)
13671-00X	Split Integral Grommet	1-5/8" (41 mm)	11" (279 mm)	8-1/4" (210 mm)	8" (203 mm)	4" (102 mm)	9-1/4" (235 mm)	6-3/4" (172 mm)
13576-00X	Surface-Mount Grommet	1-1/8" (29 mm)	11" (279 mm)	8-1/4" (210 mm)	8-1/4" (210 mm)	4" (102 mm)	10" (254 mm)	7-1/4" (184 mm)
13676-00X	Large Surface-Mount Grommet	1-15/16" (33 mm)	12" (305 mm)	11-3/4" (298 mm)	8-1/4" (210 mm)	4" (102 mm)	10" (254 mm)	9-3/4" (248 mm)
13677-00X	Extra-Large Surface-Mount Grommet	1-15/16" (33 mm)	12" (305 mm)	15" (381 mm)	8-1/4" (210 mm)	4" (102 mm)	10" (254 mm)	13" (330 mm)
13674-00X	Extended 3" (76 mm) Brush Grommet	1" (25 mm)	24" (610 mm)	4" (102 mm)	22" (559 mm)	2-1/2" (64 mm)	22" (559 mm)	2-1/2" (64 mm)
13675-00X	Extended 6" (152 mm) Brush Grommet	1" (25 mm)	24" (610 mm)	7" (178 mm)	22" (559 mm)	5-1/2" (140 mm)	22" (559 mm)	5-1/2" (140 mm)
13872-00X	Mini Grommet	1-1/2" (38 mm)	7-11/16" (195 mm)	5-11/16" (144 mm)	5″ (127 mm)	2-1/2" (64 mm)	6" (152 mm)	4" (102 mm)

Note: Large and Extra-Large Surface-Mount Grommets include a Surface-Mount Grommet and a steel plate that covers the larger hole in the floor.

©2011 Chatsworth Products, Inc. All rights reserved. CPI, CPI Passive Cooling, MegaFrame, Saf-T-Grip, Seismic Frame, SlimFrame, TeraFrame, Cube-iT Plus, Evolution, OnTrac, and QuadraRack are federally registered trademarks of Chatsworth Products, Inc. GlobalFrame, Simply Efficient and Velocity are trademarks of Chatsworth Products, Inc.

All other trademarks belong to their respective companies Rev.8 07/11 MKT-60020-341