



GROMEX OFFERS A WIDE RANGE OF BRUSH GROMMETS'
FOR YOUR SERVER ROOM, DATA CENTER



Brush Grommets have become the standard norm for sealing cable openings in Data Centers. Use of Brush Grommets hashelped data center operators achieve significant cost saving by containing airflow loss from under the Raised Floor.



GROMEX products are offered with ABS plastic, Steel or Aluminum frame and brush filaments made of Nylon, PVC, or Polypropylene materials of varying thickness and density.

GROMEX products can be customized depending on the design provided by the Customer



USES OF BRUSH GROMMETS

- ✓ Facilitate easy routing of Data and Power cables through the Grommet Brush
- Seal the edges of Raised Floor cutouts to protect Cables from sharp edges
- Significantly reduce airflow from the Raised Floor plenum through the Cable opening to prevent cooling loss
- ✓ Dress the Raised Floor Cutout for the Cable openings



SPLIT GROMMETS, ROUND GROMMETS AND EXTENDED BRUSH GROMMETS ARE ALSO AVAILABLE FOR VARIOUS AIR SEALING APPLICATIONS IN DATA CENTERS



MODEL	GX1515	GX175175	GX2020	GX2026	GX2128	GX2525
OUTER DIMENSION (CM)	15.0 X 15.0	17.5 X 17.5	20.0 X 20.0	20.0 X 26.0	21.0 X 28.0	25.0 X 25.0
USABLE INNER DIMENSION	8.0 X 8.0	10.0 X 10.0	13.0 X 13.0	13.0X19.0	13.0 X20.0	18.0 X 18.0
CASE SIZE/CUTOUT SIZE	10.0 X 10.0	13.5 X 13.5	15.0 X 15.0	15.0X21.0	16.5 X 23.5	20.0 X 20.0
GROMMET THICKNESS (CM)	4.0	3.8	4.0	4.0	3.8	4.0
GROMMET WEIGHT (KG)	1.2	0.4	1.3	1.6	0.8	2.0
FRAME MATERIAL	STEEL/ALU	ABS PLASTIC	STEEL/ALU	STEEL/ALU	ABS PLASTIC	STEEL/ALU
BRUSH LAYERS	TWO	TWO	TWO	TWO	TWO	TWO
FILAMENT TYPE	PVC	PVC	PVC	PVC	PP	PVC
FILAMENT THICKNESS (MM)	0.25-0.30	0.25-0.30	0.25-0.30	0.25-0.30	0.25-0.5	0.25-0.30