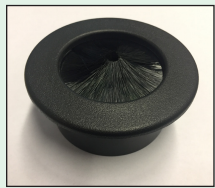
AIR-BLOCK® GT002BR GT002RB

Cable Management Made Simple









The GToo2BR and GToo2RB cable grommets offer an easy and economical solution to wire management in raised floor systems and other architectural applications. Both grommets are designed to provide an airtight seal for managing air loss in pressurized plenums (bypass air) – however, both models can be used in standard installations as the design also allows for multiple cable configurations. The seal system keeps cables neatly secured in the grommet and eliminates debris and contamination passing through the grommet into the floor void. Although the grommets use different sealing systems they are equally effective. The GToo2BR brush seal system uses overlapping nylon (#6) brushes to create an airtight seal around cables. The GToo2RB uses a more economical EPDM gasket system that interlocks around cable penetration.

Both models can be used for:

- DATA CENTERS
- UFAD (under floor air distribution) raised floor systems in office buildings
- Raised Floor standard cable management power/data access
- Wall Systems, Furniture Systems, Ceilings or any other areas that require sealed grommet.

The GToo2BR Air-Block®: Fits 76mm diameter opening

- Made of flame retardant heavy duty ABS Nylon 6 brush circular brush seal
- Use a standard 76 mm hole saw for installation
- Textured surface to compliment floor coverings and modular furniture
- 2" (51 mm) maximum cable size

The GToo2RB Air-Block®: Fits 76mm diameter opening

- Made of flame retardant heavy duty ABS construction with double layered EPDM interlocking gaskets
- Use a standard 76 mm hole saw for installation
- Textured surface to compliment floor coverings and modular furniture
- 38 mm maximum cable size

Gromtec Europe Ltd is a leading manufacturer and supplier of cable grommet solutions with over 20 years experience OUR PRODUCTS ARE INSTALLED IN MANY PRESTIGIOUS PROJECTS AROUND THE WORLD

ITEMS ARE TYPICALLY AVAILABLE DIRECTLY FROM STOCK CALL +353 1 2302117

SEE OUR WEB SITE www.gromtec.com, E-MAIL info@gromtec.com