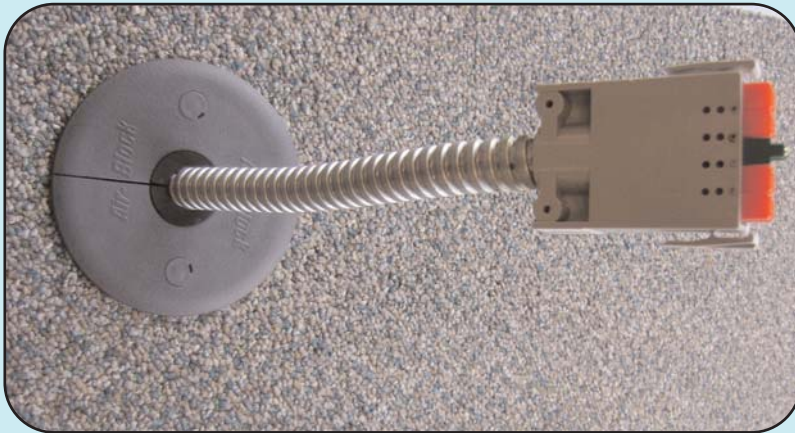


AIR-BLOCK[®] GT020

The Cable Grommet that seals in a “CLICK”



The GT020 Air-Block[®] cable grommet is a smart split gasket seal grommet. The 42mm deep grommet fits a 90mm diameter opening in the access floor panel. The Air-Block[®]'s revolutionary 2 piece design* removes the need for an outer housing ring, and allows quick and easier installation of the grommet. The standard flame retardant gasket provides an airtight seal around cables. Gaskets can also be made to order. The GT020 is easy to open and even easier to close. The unit is designed as a high load performance grommet and the gasket provides an excellent air seal around cables.

Sealing around under-floor air cooled cable openings offers the following benefits:

- Reduced air-loss and increased static press for under-floor air installations.
- Improved cooling efficiencies and extended cooling equipment life.
- Reduced cooling plant running costs.
- Facilitates Cold/Hot aisle best practice.
- Seals cable openings to prevent under-floor contamination.

Air-Block GT020 features:

- Fits a 90mm diameter floor panel cut out (can be located in either one panel or 2 adjoining panels).
- The split grommet design allows for easy cable capture and release.
- The patented* design offers improved floor panel location options.
- With no outer housing, hole cutting is less onerous.
- Made from high strength flame retardant ABS the unit is inherently Anti-static.
- RoHS compliant.
- Additional custom gasket options available.
- Available colour options - Black or Grey.
- Quick Spring Clamp Design with body matching screw cover plug inserts.
- Maximum cable area: 35mm

* Patented- Registered Design

Gromtec Europe has supplied cable grommets and flooring accessories for over 15 years. Our products are installed in projects around the world. All units are typically available from stock for immediate delivery.

Contact Details - Intl. tel.: 00353 1 2302117; UK tel.: 0203 2867949; email: gromeu@indigo.ie

www.air-guard.com

www.gromtec.com

AIR|BLOCK[®]