

ENVIROGRAF® PRODUCT 30

ACOUSTIC COVERS AND INTUMESCENT GASKETS

All Electrical Products to comply with revised the 16th Edition IEE Regulations, Doc B of UK Building Regulations. **Important:** without gaskets, the wall is only rated 5 minutes protection. Acoustic covers (illustrated below) have been tested by BTC and comply with the requirements of 'Robust Details'

Acoustic Marshall-Tufflex Cover



Acoustic Dry Lining Box Cover



Meets Document 'E' Bld Regs



DESCRIPTION

An intumescent gasket that fits into BESA boxes, universal conduit boxes, and socket or switch boxes designed to comply with British Standards and IEE Regulations.

USE

Envirograf® intumescent gaskets should be fitted into the back of all steel electrical boxes in partitions and walls. Where steel conduits pass through fire walls, each side must be terminated by a BESA box or universal conduit box fitted with Envirograf® intumescent gaskets. There is no restriction to cables but, in the event of fire, the gasket seals off the box, stopping the passage of fire and smoke from one compartment to the other. Gaskets for dry lining boxes are fitted inside, at the top and bottom of the boxes. Gaskets must also be used in switch/socket/cooker boxes, etc, where cables pass back to back through a wall, or where any dry lining box or metal box is used in a hollow partition.

PERFORMANCE

Tested to BS476 Part 22 (1987), achieving 181 minutes integrity in steel boxes and 71 minutes in dry lining boxes in hollow walls. Also tested at VNE to European Standard EN1364-1 (1999).

ORDERING REFERENCES :

- ABG – Adjustable Box Gasket (50mm / 100mm deep)
- MTC – Marshall Tufflex Ceiling Rose Box
- BEG – BESA Box Gasket
- DPG – Double Plug Box Gasket
- SPG – Single Plug Box Gasket
- CRG – Ceiling Rose Gasket
- SSB – Single Shallow Box
- DSB – Double Shallow Box

PATENTED

