

FR Graphite High Expansion Sealant



DESCRIPTION

FIREFLY* **FR Graphite** is a high expansion, pressure exerting sealant, used to provide a fire-rated seal to joints, gaps and around penetrations, tested to EN 1363-3.

USE AREAS

FIREFLY* FR Graphite High Expansion Sealant is designed to restore/maintain fire resistance when voids have been created by a combustible material burning away.

Sealant for penetrations of plastic pipes, single/bunched cables, cable trays and insulated metal pipes.

Suitable to close off gaps in penetrations where collars or wraps have not been used.

FIREFLY* **FR Graphite High Expansion Sealant** can also be used when installing a **FIREFLY*** **FB180 Batt** system, in order to provide a tested and certified solution.

KEY BENEFITS

- Up to 4 hours fire protection
- $\bullet~$ High expansion factor of up to 700% to fill voids of up to 40mm
- Suitable for penetration seals around insulated metal pipes, plastic pipes, cables and cable trays and for closing voids left by combustible materials
- Can be used with both rigid and flexible substrates
- Flexible formulation, tolerates movement of up to +/- 12.5% when fully cured
- Can be used as an integral component of a tested FIREFLY° FB180 Ablative Batt system
- Smoke, gas and water resistant, but easy to clean as water based
- Does not generate volatiles as it is a water based fomulation

PRODUCT NAME	FIREFLY® FR Graphite High Expansion Sealant
TESTING	BS EN 1366-3, fire resistance of penetration seals ASTM (E2786-10)
APPLICATION	Vertical & horizontal use Fills voids up to 40mm with a low sag flow ISO 11600:2002, movement +/- 12.5% accommodation pH 7.5 – 8.5
FINISH/COLOUR	Graphite grey Skin time: 15 – 30 minutes (23°c/50% RH) Cure time: 3mm/24 hours depending on joint size and situation Painting, suitable after cured
PACKAGING	310ml cartridge Shelf life: 12 months in unopened container Coverage: 1 tube equals approximately 1 metre @ 20 x 15mm bead
ADDITIONAL DATA	Storage: cool, dry place – protect from frost Specific Gravity: 1.46 – 1.54g/cm3 Application Temperature: +5 - +40°c Activation Temperature: 150°c Shore A Hardness: Approx. 60
LIMITATIONS	Not suitable for use with cPVC pipes

