TECHNICAL DATA SHEET



TD039-02-2020

Product Number: 39

Intumescent Expansion Joints

Description:

Envirograf® intumescent expansion joints are made from compressible fireproof sponge strips with foil-clad intumescent material on one or two sides. They are unaffected by water or chemicals and are easy to install. Useful as movement or expansion joints in fire walls, floors, concrete slabs, and steel work, or as a cavity joint between brickwork and timber structures. They can be used around ventilation ducting as a movement and anti-vibration joint, using double-sided tape to adhere to the ducting, and can also be fitted to seal over the tops of cable trays passing through protected building elements.

Material Specification:

Multigraf Intumescent material chemical constitution

Mineral Wool Fibre Exfoliating Graphite Organic Binder (including adhesive coating)	20-70% by weight 20-60% by weight 5.0-30% by weight
Appearance Typical Physical Properties Density (kg/m³) Hardness Tensile strength (Newton's) Min Elongation at break % Min	Cellular solid, usually black 90 - 100 130 - 180 70 90
Typical Flammability Properties BS476: Part 5 BS476: Part 6 BS476: Part 7 BS476: Part 6+7	Non ignition Fpi<12 Class '1' Class '0'

Test Details:

	Integrity	Insulation
Fulmer Yarsley J84201/6	146 Minutes	110 Minutes
LPC TE 89143	125 Minutes	125 Minutes
LPC TE 82610	183 Minutes	N/A