FIREFLY 102



Rigid Intumescent Material



TENMAT FIREFLY 102 is a rigid intumescent material that possesses excellent pressure generation and expansion performance.

TENMAT FIREFLY 102 is suited to wide range of applications including as a fire seal for door applications, and glazing ironmongery protection, cladding & rain screen cavity fire barriers, construction joints and general gap sealing.

TENMAT FIREFLY 102 is a halogen free

graphite based intumescent material which particularly stable and resilient produces a insulating char structure during and after expansion.

TENMAT FIREFLY 102 is available in a variety of thicknesses, from 1.5 mm up to 6 mm*, with or without self adhesive or PVC coatings. It can be supplied in sheets up to 2150 x 1050 mm, or alternatively it can be slit to a variety of widths and lengths within those dimensions.

STANDARD DIMENSIONS						
Thickness (mm)	1.7	2	3	4	5	6*
Thickness with self adhesive (mm)	2	2.3	3.3	4.3	5.3	6.3
Thickness with PVC coating (mm)	2.3	2.6	3.6	4.6	5.6	6.6

^{*} Larger thicknesses above 6 mm may be available upon request. Please contact **TENMAT** for enquiries.

PROPERTY	UNITS	TYPICAL VALUE
Free Expansion Ratio (@ 400 °C, 15 mins)		27:1
Tensile Strength	MPa	3.08
Moisture Content	%	3 max
Activation Temperature (under 50 psi load)	°C	200
Density	kg / m³	924
Pressure generation expansion (@ 400 °C)	Bar	20
Reaction to Fire Classification EN 13501-1		Е
Material Approval (Baustoff Zulassung)	Zulassungsnr.	Z-19.11-1033

The information contained in this data sheet is presented in good faith. They are typical test results tested generally in accordance with BS, ISO and ASTM test methods and should not be used for specifications. TENMAT does not warrant the conformity of its materials to the listed properties or their suitability for any particular purpose.

For further information please contact our Technical Sales Department on +44 161 872 2181.

