## FF102/50 Intumescent Cavity Barrier

## Designed for installation within rainscreen / timber frame cavities



High expansion intumescent cavity barrier for location within 50mm wide ventilated voids.



- Designed for installation within rainscreen / timber frame cavities
- Accommodates a maximum void of 50mm
- Provides a 44mm clear ventilated void
- Simple installation process
- Suitable for installation against timber substrates
- Tested to the general principles of BS 476 Part 20: 1987
- Suitable for both vertical and horizontal orientation
- Provides between 30 60 mins fire resistance performance

Product	Dimensions	Construction Type	Assessed Performance	
			Vertical	Horizontal
AIM FF102/50	6mm x 75mm x 1m	Timber Frame	60 mins **	30 mins **

<sup>\*\*</sup> AIM FF102/50 has been tested and assessed to the general principles of BS 476 Part 20: 1987 by Chiltern International Fire. The above noted fire resistance performance is based on the barrier being installed against an OSB timber faced construction (Report Chilt/A10030).