

FireMaster[®] FastWrap™ XLS

Fire protection wrap system

Ultra-lightweight ductwork wrap with proven fire protection performance in black foil encapsulation



Provides excellent fire-resistant insulation of steel ductwork, offering an ultra-lightweight solution, with the added benefit of an aesthetic black foil encapsulation for dark ceilings and walls.

Key Product Features

- Low bio-persistent fibre composition
- Ultra-lightweight
- Ease of installation with reduced weight
- Tested for 2-hour fire protection
- Certified to Australia Standards AS 1530.4:2014, Fire Rating (FRL): 120/120/120
- Fibre withstands temperatures of up to 1200°C (2192°F)
- Fully encapsulated in a durable glass fibre reinforced foil
- Black foil encapsulation for enhanced aesthetic finish in exposed installations





Recommended Application

Building and HVAC duct applications where fire protection is required. Ideal for exposed ductwork with dark ceilings and walls.

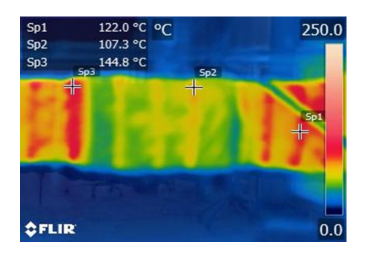


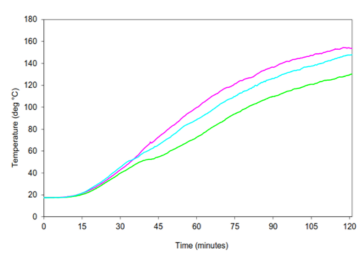
* Note: 70kg/m³ versus standard 96 kg/m³ in meeting equivalent fire rating



Test Data

Thermal profile at the end of a 2-hour internal fire rating test on a 600mm square steel duct wrapped with FireMaster Fastwrap XLS (38mm x 70 kg/m³) in accordance with AS1530.4: 2014 for fire rating (FRL) of 120/120/120.





Global Fire Testing Facility

The Fibre Centre of Excellence in Bromborough, UK, is focused on the continued development of Thermal Ceramics' fibre product range, to provide customers with superior insulation performance, improved fire protection and weight-saving opportunities in passive fire protection.



For all enquiries, please contact our specialist sales and marketing offices:

Acia

Australia

E: asiasales@morganplc.com

T: 1800 467 858 (toll-free)

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