

COATED FR BATTS

Trafalgar FyreSafe FR Batts are a coated mineral fibre batt, designed for use as a fire seal for service penetrations. Consisting of a high density fibrous lamella core, sealed on both sides with a flexible fire rated ablative coating, FyreSafe Batts offer a high fire protection, along with an effective smoke and acoustic seal.

FyreSafe Batts are used to seal various service penetrations in fire rated walls or floors located in dry environments, providing a fire rating for up to 4 hours as required by the Building Code of Australia.

FyreSafe Batts have been fire tested in numerous configurations and with a multitude of service penetration types to AS1530.4. FyreSafe Batts are simple to cut and install, making them the ideal solution. Many systems require multiple layers of FyreSafe Batts.

Warning - FyreSafe Batts are non-load bearing.

APPLICATION

Suitable for complex penetrations, FyreSafe Batts can be cut to permanently seal around various services. Both the services and the perimeter of the opening shall be sealed with Fyreflex Fire Rated Sealant.

FyreSafe Batts are a permanent solution and no additional cuts can be made for additional services once electrical or data cables are installed, due to WH&S requirements. To allow for easy additional installation or removal of services, please refer to Trafalgar FyreClamp product overview.

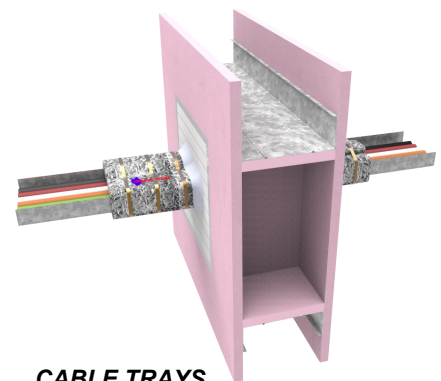
! IMPORTANT NOTES

1. Trafalgar FyreFlex sealant to be used around openings.
2. If full insulation rating (temperature rise) is required for the FRL, FyreWrap will need to be wrapped on ductile services such as cable trays and steel and copper pipes for example.
3. Not suitable for use around plastic pipe and plastic conduits (Trafalgar Maxilite Board and FyreChoke Collars are recommended in this case).

The information contained in this brochure was correct at the time of printing. E&OE

KEY FEATURES AND BENEFITS

- Known and trusted brand - Benchmark Quality
- Easy installation
- Effective smoke seal
- Up to -/240/240 depending on application (For full FRL FyreWrap will be required for all services)
- Environmentally safe
- Lightweight
- Suitable for small or large openings
- Non-load bearing
- For further information on these products, contact Trafalgar



CABLE TRAYS
FRL -/240/120 with FyreWrap Insulation System *

Trafalgar is the well respected brand, synonymous with the supply of engineered solutions for the containment of fire, smoke and sound. As the foremost Australian owned supplier of passive fire protection systems, Trafalgar's products have been specified and installed into Australian buildings for over 70 years.



FYRESAFE - COATED FR BATTS

Product	Code	Size	Weight	Asbestos Content
FyreSafe Batts	FyreSafe	1000 x 600 x 60mm	7kg	0%
Fibrous	Load Bearing	Reworkable after Installation	Compression Fit	Water Resistant
Yes	No	Not recommended	Yes	No

PRODUCT DESCRIPTION

COLOUR / APPEARANCE - Fibrous laminar core, sealed with white ablative coating on both sides.

STORAGE AND HANDLING - FyreSafe Batts should be stored in a cool, dry location.

INSTALLATION - FyreSafe Batts can be simply cut to size (5 to 10mm oversize) with a serrated knife, allowing a compression fit into the penetration. A 5mm bead of FyreFlex Fire Rated Sealant is then applied to the perimeter and all joints and services to provide an effective smoke & fire seal. Trafalgar recommends the use of z-brackets when installing batts.

TESTING - Fully tested and approved to AS1530.4

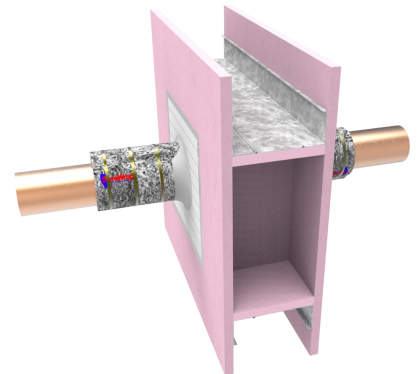
SAFETY - Please refer to our MSDS.

ENVIRONMENT - Contains no asbestos.

ALSO AVAILABLE – Trafalgar offers a complete range of other fire stopping and fireproofing products.



COPPER PIPES
FRL up to -/120/120 with FyreWrap Insulation System *



SPECIFICATION

For permanent sealing of service penetrations, install FyreSafe Batts by Trafalgar in accordance with AS1530.4 and Trafalgar's installation instructions. When full insulation rating (temperature rise) is required for the FRL, FyreWrap will be needed to be wrapped on ductile services such as cable trays and steel and copper pipes for example.

* Refer to Trafalgar's installation instructions.

Trafalgar reserves the right to change specifications without notice. Please check with your supplier at the time of order.