



# FIREBOX™

## FYREBOX™ MAXI

Hinged Door & Easy Retrofit



The Trafalgar FIREBOX™ range includes:

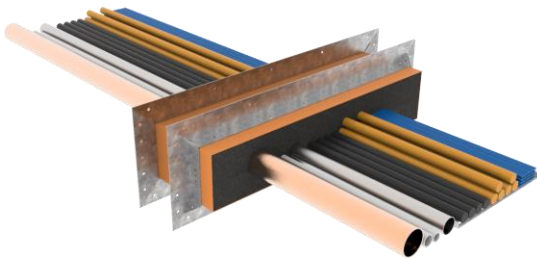
- FYREBOX™ Slab-Mounted
- FYREBOX™ Cast-In
- FYREBOX™ Maxi
- FYREBOX™ Mini

# FYREBOX™ MAXI

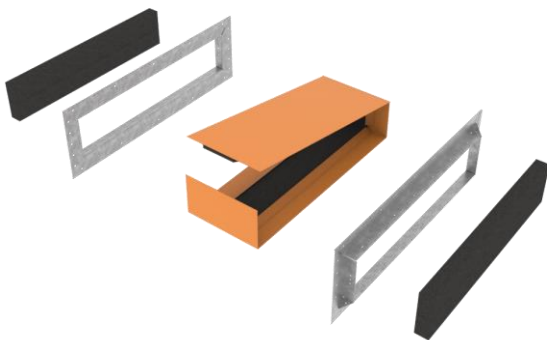
Hinged Door & Easy Retrofit

## Product Overview

Trafalgar's **FYREBOX™ MAXI** are an intumescent type product designed to prevent the spread of fire through service penetrations. Think of **FYREBOX™ MAXI** as fire rated holes. The **FYREBOX™ MAXI** has been tested rigorously with a multitude of service types, service configurations, and wall and floor types and is one of the most fire tested products in the world.



Multiple services



Easy Retrofit

The **FYREBOX™ MAXI** system allows building designers and service consultants to identify the required location for services and specify the required **FYREBOX™ MAXI** configuration, of course, with our assistance and advice.

Construction documentation can then identify these as the only approved path for services in the building for each specific trade. This ensures that all services are adequately fire stopped. The best part is that the system is a permanent system and will not require fire stopping again for the life of the building!

To maintain market leadership, Trafalgar stay up to date with the latest technologies and trends in passive fire protection and contemporary construction techniques. **We are 70 years strong and still innovating!**

# FYREBOX™ MAXI

Hinged Door & Easy Retrofit

# Product Overview

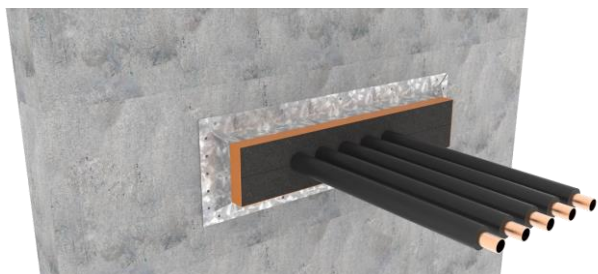
## APPLICATION:

FYREBOX™ MAXI is a multiple service transit. They remove the need to separate service penetrations such that all contractors can run their services through the one penetration. The FYREBOX™ MAXI comes in various sizes to suit most applications and can be used in conjunction with Trafalgar's Maxilite bulkhead systems.

## SUITABLE FOR:

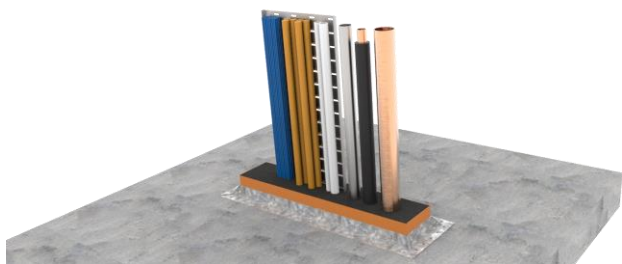
The FYREBOX™ MAXI is suitable for use in any building where penetrations are made through plasterboard, Hebel and masonry walls and floors for services. They have been tested and approved for the following services:

- Electrical, data and communication cables
- Steel and copper pipes
- Insulated copper pipes
- Typical air-conditioning services
- Small conduits
- Pex and gas pex.



### Fyrebox Maxi

Wall installation with Insulated copper pipes.



### Fyrebox Maxi

Floor installation of multiple services and FyreWrap insulation.

## SPECIFICATION:

All installations shall be in strict accordance with Trafalgar's installation instructions. The FYREBOX™ MAXI shell contains a hinged door to allow for easy retrofit where required. The FYREBOX™ MAXI shall be a minimum of 200mm long and constructed of 1.2mm thick powder coated mild steel.

# FYREBOX™ MAXI

Hinged Door & Easy Retrofit

# Technical Specifications

## PRODUCT DESCRIPTION

**Fire Rating** 2 hours fire rating  
(for full FRL, FyreWrap insulation will be required. For 4 hour fire protection please contact Trafalgar)

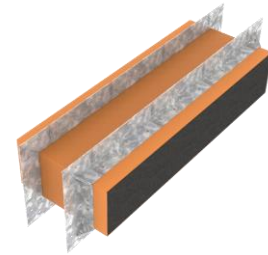
**Colour** Trafalgar Orange, for ease of visibility, with galvanised steel mounting flanges.

**Testing** Tested and approved in accordance with AS1530.4 and AS4072.1 standards and the NCC.

**Opening Size** Openings to have maximum annular gaps of 10mm. For larger gaps, please contact Trafalgar.

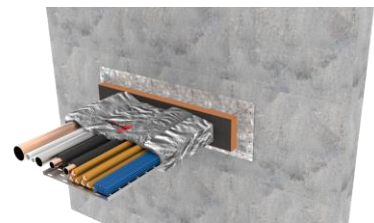
**Installation** A pair of friction-fit steel flanges is provided. Please refer to our YouTube channel (Trafalgar TV) for installation videos or to Trafalgar's written instructions.

**Maintenance** FYREBOX™ MAXI requires no specific maintenance.



### FYREBOX™ MAXI

Has been tested from 0 to 100% full



### Cable Trays

FRL of -/120/120 with FyreWrap system\*

## IMPORTANT NOTES

1. All annular gaps must be filled with FyreFlex Sealant.
2. If full insulation rating (temperature rise) is required for the FRL, FyreWrap will need to be wrapped on ductile services such as cables, cable trays and steel and copper pipes.
3. Not suitable for use with large plastic pipes (Trafalgar Maxilite Board and FyreChoke Collars are recommended in this case).
4. Intumescent foam blocks (supplied) need to be cut to fit snugly around the penetrating surfaces with no visible gaps.

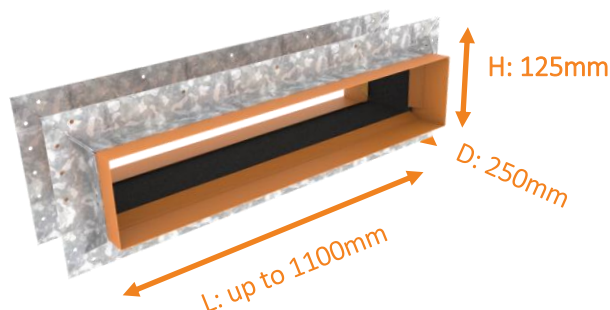
# FYREBOX™ MAXI

Hinged Door & Easy Retrofit

# Ordering Information

FYREBOX™ MAXI			
Product	Configuration	Available Sizes (internal openings) L x H x D	Product Code
FYREBOX MAXI	Wall or Floor	350 x 125 x 250mm	FYREBOX-MAXI-350
	Wall or Floor	550 x 125 x 250mm	FYREBOX-MAXI-550
	Wall or Floor	650 x 125 x 250mm	FYREBOX-MAXI-650
	Wall or Floor	750 x 125 x 250mm	FYREBOX-MAXI-750
	Wall or Floor	1100 x 125 x 250mm	FYREBOX-MAXI-1100
	Wall or Floor	Custom x 125 x Custom mm (Any length up to 1100)	FYREBOX-MAXI-CUSTOM

NOTE: The FYREBOX™ MAXI can be manufactured with varying depths based on slab thickness. Contact Trafalgar to discuss your specific requirements.



## FYREBOX™ MAXI FAQ:

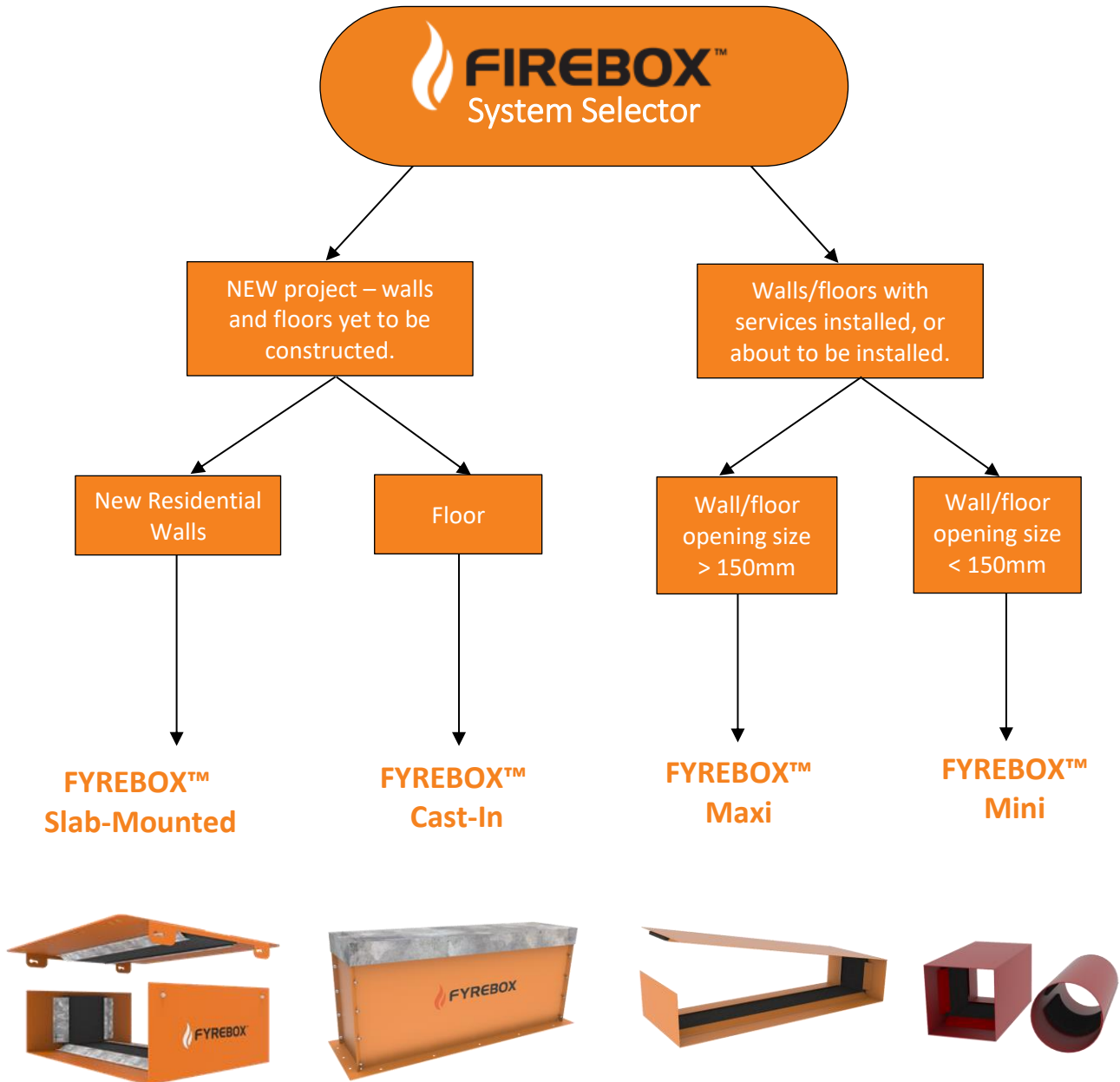
1. Is the FYREBOX™ MAXI suitable for my refrigeration lines? **Yes, the FYREBOX™ MAXI has been tested with both Armaflex and non-fire rated insulation.**
2. Can I install a FYREBOX™ MAXI after the services have been installed? **Yes, the FYREBOX™ MAXI has a hinged panel allowing for a retrofit option.**
3. My opening is 200 x 600mm. Can I still use a FYREBOX™ MAXI? **Yes, the opening can be sealed off with Trafalgar's fire rated Maxilite board, and FYREBOX™ MAXI can be mounted in the board. Contact Trafalgar for installation details.**
4. My certifier told me I need 2-hour insulation rating on my copper pipe penetrations – does the FYREBOX™ MAXI achieve this? **FyreWrap will need to be wrapped around the copper pipe to achieve an insulation rating. Contact Trafalgar for installation details and refer to our YouTube channel for installation videos (Trafalgar TV).**

# FYREBOX™ MAXI

Hinged Door & Easy Retrofit

# Product Range

Not sure on which FIREBOX™ you require. Don't worry, review our System Selector for assistance or call the Trafalgar team on 1800 888 714.



Continued on next page.

# FYREBOX™ MAXI

Hinged Door & Easy Retrofit

# Product Range



	FYREBOX™ Slab-Mounted	FYREBOX™ Cast-In	FYREBOX™ Maxi	FYREBOX™ Mini
Fire Barrier	Plasterboard and Hebel Walls	Concrete Slabs	Plaster/Masonry/Hebel/Concrete Walls and Floors	Plaster/Masonry/Hebel/Concrete Walls and Floors
Installation Prior to Fire Barrier Construction	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cutting required	During wall construction	None	Pre-formed holes	Pre-formed holes
Power Cables	Residential power	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Data Cables	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cable Trays	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Metal Pipes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Insulated Copper Pipes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
PEX Pipes	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

For full FRL details please contact Trafalgar. Fire testing of Trafalgar products is always ongoing.

**SUBSCRIBE TO OUR YouTube CHANNEL** Trafalgar has developed a range of **installation videos** to assist our customers. To view these step by step install videos please go to [www.youtube.com](http://www.youtube.com) and search for **Trafalgar TV**. Subscribe and you will be notified when new videos are uploaded.

Trafalgar reserves the right to change specifications without notice. Please check with your supplier at the time of order. The information contained in this brochure was correct at the time of print. E&OE. Published 08.02.18 \*Refer to Trafalgar's installation instructions.