

# PASSIVE FIRE PROTECTION GUIDE

THE ESSENTIAL HANDBOOK FROM RESISTANT BUILDING PRODUCTS LTD FOR SPECIFYING TESTED FIRE RESISTANCE WALLS AND CEILING SOLUTIONS.

# INDUSTRY LEADING PASSIVE FIRE PROTECTION SOLUTIONS BY RESISTANT BUILDING PRODUCTS.

THIS GUIDEBOOK CONTAINS A RANGE OF FULLY ACCREDITED & CERTIFIED TESTS CARRIED OUT BY THE INDUSTRY EXPERTS IN FIRE TESTING FOR CONSTRUCTION PRODUCTS.



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### **Principles of Passive Fire Protection**

Passive fire protection is the use of fire resistant walls, floors, ceilings and doors to contain or slow the spread of fire. These methods are integral to maintain the safety of the building and its occupants when works are complete. Resistant Building Products have carried out a number of wall and ceiling fire resistance tests to achieve a range of high performance results. If the wall or ceiling is constructed in the same manner using the same materials as those described in the reports, it should be expected to achieve the corresponding fire resistance rating. The reports must be referenced to understand the complete build-up of the system, the diagrams shown within this document are for summary purposes only. Resistant Building Products Ltd can share full UKAS fire resistance test reports for every summary build up shown in this Guide.

### **Reaction to Fire Classification**

CLASSIFICATION	DEFINITION	DESCRIPTION
A1	Non-Combustible	No contribution to fire
A2	Limited Combustibility	Very limited contribution to fire
В	Combustible	Limited contribution to fire
с	Combustible	Minor contribution to fire
D	Combustible	Medium contribution to fire
E	Combustible	High contribution to fire
F	Combustible	Easily flammable

The BS EN 13501-1 classification is a Euroclass rating, which will be the letter A1, A2, B, C, D, E or F. A1 is the highest level of performance, while F is the lowest level. Resistant Building Products range of Magnesium Oxide & Fibre Cement boards are rated as A1 non-combustible, which denotes the highest possible performance.

### Fire Resistance Testing Standards & Performance

Resistant Building Products' fire tests have been carried out to British and European standards for varying applications using the testing standards shown. The pass/fail criteria for the fire resistance tests is based on three things:

Load bearing Capacity: Ability of the test structure to support its load without deforming or failing.

**Integrity:** Ability of test structure to resist cracking or sustained flaming on the unexposed face.

**Insulation:** Ability of a test structure to prevent the temperature of the unexposed face exceeding a specified level.

TEST STANDARD	APPLICATION
BS EN 1363-1	Fire resistance tests, general requirements
BS EN 1363-2	Fire resistance tests, alternative and additional procedures
BS EN 1363-3	Verification of furnace performance
BS EN 1364-1	Walls
TEST STANDARD	APPLICATION
0.7.7.70.5.77.7.0.0.T	1.2.6 (7.2.6)
BS EN 1364-2	Ceilings
BS EN 1364-2	1.2.5 (7.2.5)
BS EN 1364-2 oad-bearing*	1.2.6 (7.2.6)
0.7.7.705.777.7.00.T	Ceilings

Fire resistance of loadbearing elements of

construction

BS 476 Part 21

\*Please note it is the intention of UK Gov to phase out acceptance of fire testing to British Standards such as BS 476 Part 21. Other parts of UK such as Scotland have already removed acceptance from their Building Standards.

### **About Resistant**

Resistant Building Products are committed to providing high performing boards which suit a range of applications requiring certified fire protection. With a strenuous quality assurance process, as audited by the British Board of Agrément, Resistant can guarantee that boards of impeccable standard are produced every time. Resistant have been awarded STA Gold accreditation for maintaining these high standards of manufacture, production and service. As well as offering a range of BBA certified products, Resistant are also founding members of the Magnesium Oxide Board Trading Association (MOBBTA), which is working to support the wider construction industry in ensuring good practice and appropriate use of the boards.

SOME OF OUR NOTABLE ACCREDITATIONS INCLUDE:





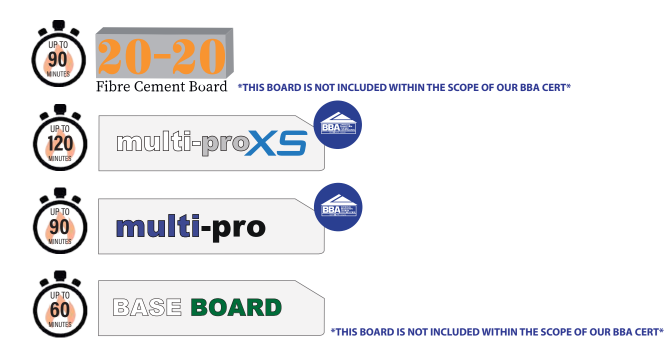
Magnesium Oxide Building Board Trading Association



### **Product Range**

Resistant Building Products have developed a diverse range of boards to suit varying requirements. With both Magnesium Oxide & Fibre Cement boards on offer, we provide a wealth of robust, durable solutions to suit any project needs. Please refer to www.resistant.co.uk for further details on our full range.

Below are the boards from Resistant's collection of products which have been certified and tested for use as fire rated wall partitions or ceiling panels, **please refer to the test certificates for full details.** 



### **Fire Resistant Partitions & External Walls**



Passive Fire Protection is the use of 'designed-in' fire protection methods to control and slow the spread of fire. Fire resistant walls assist with the compartmentation of fires within buildings, safeguarding the occupants in adjacent rooms/areas. Walls not meeting the required fire rating will fail and subsequently increase the risk factor and danger to human life and property. Resistant Building Products fire walls & ceilings have passed insulation, integrity and loading criteria to meet required standards ranging from 30 to 120 minutes fire resistance. The choice of construction methods and materials will be dependant on your project requirements. Our technical team can provide detailed fire test reports and guidance to help ensure you always select and fit Resistant's range of building boards in thoroughly proven solutions.

### **Introduction to Timber Frame**

### *Why does Resistant test using Timber Frame?*

Timber frame construction provides an efficient, convenient and cost-effective alternative to traditional construction methods using brick and block. The popularity and increased use of timber frame in housing development & other projects is linked to the benefits of off-site construction.

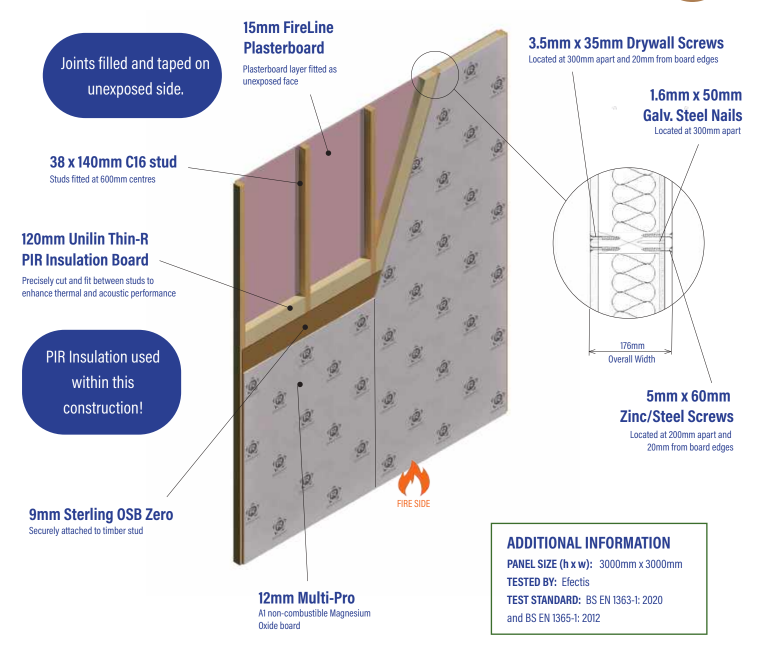
Modern timber frame structures are precision engineered, robust and durable, with the build method relying on factory produced timber frame as a means of structural support. Around a quarter of all new homes built in the UK have utilised this method of construction using pre-fabricated wall panels, floors & roof panels.

The following section outlines the various timber frame structures which Resistant Building Products have tested to provide between 60 to 120 minutes fire resistance.

# LOAD BEARING WALL

<u>REF: 021\_12MP\_TI\_LB\_</u>WALL\_60MIN





Boundary condition is an 'Out to In' fire direction, commonly required for Domestic Home Extensions.



# LOAD BEARING WALL

REF: 020\_9XS\_TI\_LB\_WALL\_90MIN





FIRE SIDE

**0.5mm Plastisol Steel** Plastisol steel facing on exposed face

Note: Copy of actual fire test report available to designers upon request. Please refer to test report for full details.

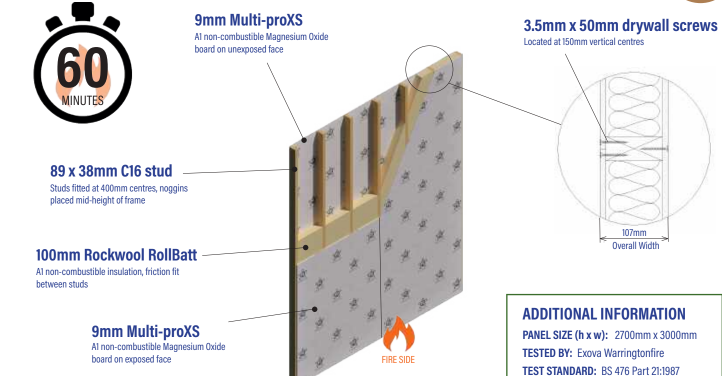
**PANEL SIZE (h x w):** 2700mm x 2948mm **TESTED BY:** Chiltern International Fire

TEST STANDARD: BS 476 Part 21:1987

# LOAD BEARING WALL

REF: 001\_9XS\_TI\_LB\_WALL\_60MIN



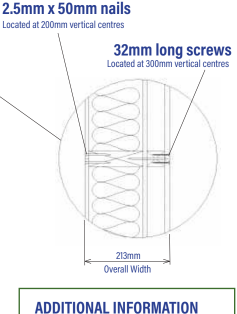


Note: Copy of actual fire test report available to designers upon request. Please refer to test report for full details.

### LOAD BEARING WALL

003\_9XS\_TI\_LB\_WALL\_90MIN





#### PANEL SIZE (h x w): 2700mm x 3000mm TESTED BY: Chiltern International Fire TEST STANDARD: BS 476 Part 21:1987

REF: 010\_12MP\_TI\_NLB\_SPAN\_60MIN





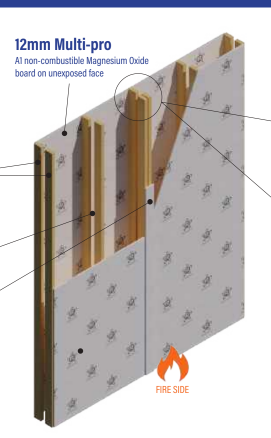
#### 2no. 38 x 89mm C16 timber stud frames Studs fitted at 600mm centres, noggins

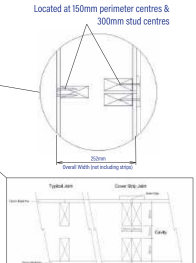
placed mid-height of frame

50mm Air gap Air gap between frames of spandrel panel

> **12mm Multi-pro strip** 100mm wide cover strip representing where frames butt together

**12mm Multi-pro** A1 non-combustible Magnesium Oxide board on exposed face





2.9mm x 50mm nails

#### **ADDITIONAL INFORMATION**

 PANEL SIZE (h x w):
 3000mm x 3000mm

 TESTED BY:
 Efectis

 TEST STANDARD:
 BS EN 1363-1:2012 and

 BS EN 1364-1:
 2015

Note: Copy of actual fire test report available to designers upon request. Please refer to test report for full details.

# **NON-LOAD BEARING WALL**

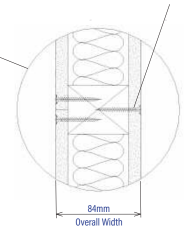
REF: 005\_12XS\_TI\_NLB\_WALL\_120MIN

FIRE SIDE



#### 3.5mm x 38mm drywall screws

Located at 300mm vertical centres



#### ADDITIONAL INFORMATION PANEL SIZE (h x w): 3000mm x 3000mm TESTED BY: Exova Warringtonfire

TEST STANDARD: BS EN 1364-1:1999

## 12mm Multi-proXS

A1 non-combustible Magnesium Oxide board on unexposed face

60 x 48mm C16 stud Studs fitted at 600mm centres, noggins placed mid-height of frame

#### 60mm Rocksilk Slab

2 No. layers of 30mm thick A1 non-combustible insulation slabs, friction fit between studs

#### 12mm Multi-proXS

A1 non-combustible Magnesium Oxide board on exposed face



### **Introduction to Steel Frame**

### Why does Resistant test using Steel Frame?

Steel frame can be used in load bearing and non-load bearing construction applications in a variety of sectors including industrial, commercial and social. Steel tends to be used in larger scale buildings due to its cost, light weight and high strength for loaded structural applications.

Resistant have worked with leading steel frame manufacturers to develop a series of tests suited to various internal and external wall constructions ranging across multiple sectors.

The following section outlines the various steel frame structures which Resistant Building Products have tested to provide between 60 to 120 minutes fire resistance.

REF: 011 12MP ST LB WALL 90MIN

125mm DuoSlab

side of the frame

Rainscreen DuoSlab on unexposed

### LOAD BEARING WALL



15mm Fireline Plasterboard Plasterboard layer fitted as internal board on exposed face

FIRE SIDE

89 x 45 x 1.2mm C section -Studs fitted at 400mm centres - for further info. on frame, see report

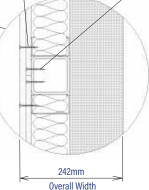
> **90 x 90 x 6.3mm SHS** Structural steel studs - for further info. on frame, see report

**12mm Multi-pro** A1 non-combustible Magnesium Oxide board

#### 100mm Rockwool RollBatt

A1 non-combustible insulation, friction fit between studs

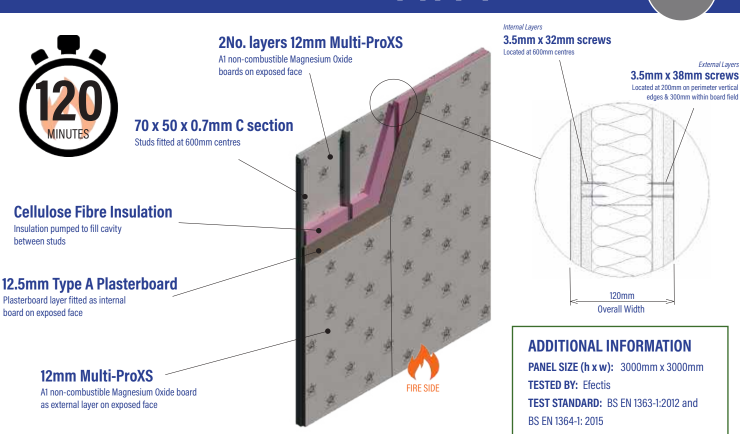
3.5mm x 55mm screws Located at 300mm vertical centres 5.5mm x 50mm screws Located at 300mm vertical centres



**ADDITIONAL INFORMATION** 

PANEL SIZE (h x w): 3000mm x 3000mm TESTED BY: Efectis TEST STANDARD: BS EN 1363-1:2012 and BS EN 1365-1: 2012

REF: 015\_12XS\_ST\_NLB\_WALL\_120MIN

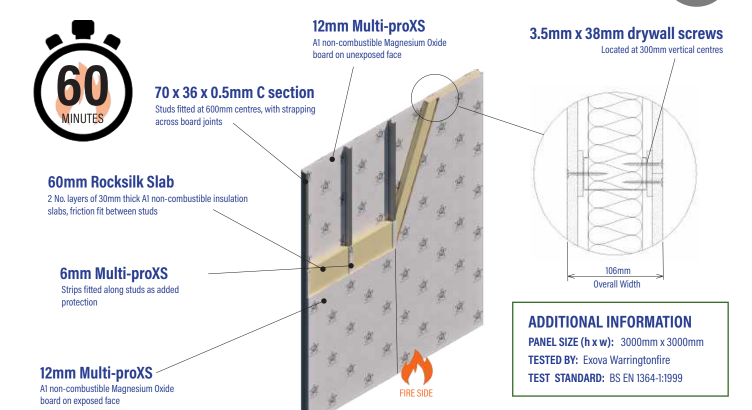


Note: Copy of actual fire test report available to designers upon request. Please refer to test report for full details.

### **NON-LOAD BEARING WALL**

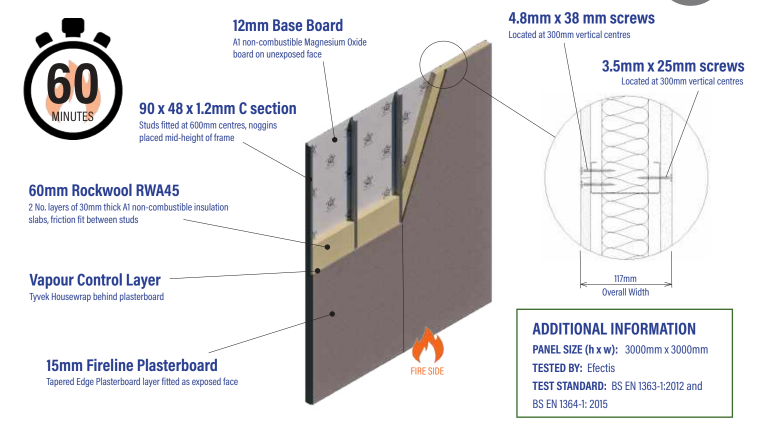
REF: 006\_12XS\_ST\_NLB\_WALL\_60MIN





# NON-LOAD BEARING WALL REF: 009\_128B\_ST\_NLB\_WALL\_60MIN





Note: Copy of actual fire test report available to designers upon request. Please refer to test report for full details.

# **NON-LOAD BEARING WALL**

REF: 008\_12BB\_ST\_NLB\_WALL\_60MIN





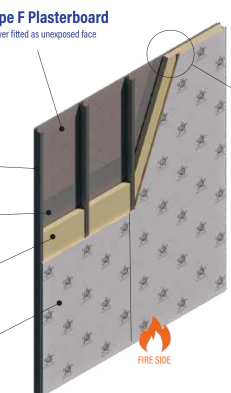
**15mm Type F Plasterboard** Plasterboard layer fitted as unexposed face

70 x 30 x 0.55mm C section Studs fitted at 600mm centres

Vapour Control Layer Tyvek Housewrap

60mm Rockwool RWA45 2 No. layers of 30mm thick A1 non-combustible insulation slabs, friction fit between studs

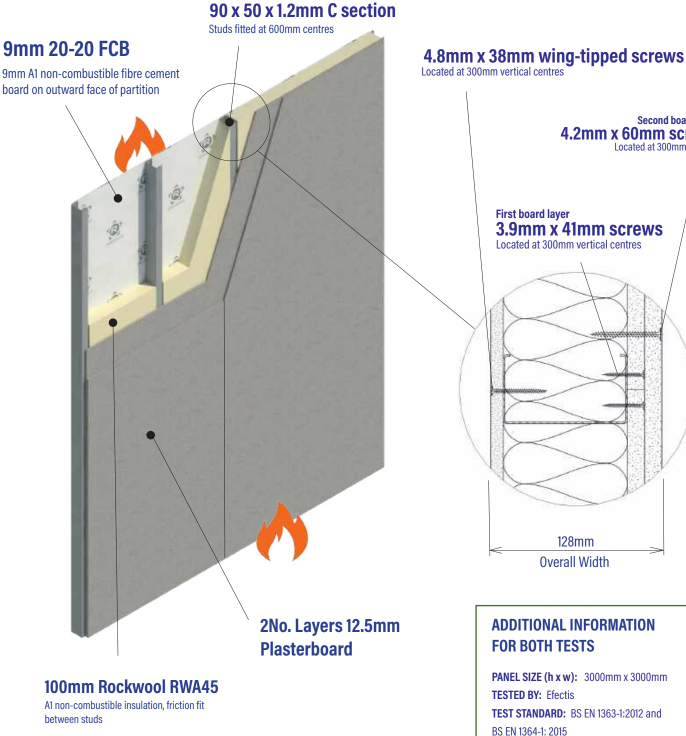
> 12mm Base Board A1 non-combustible Magnesium Oxide on exposed face





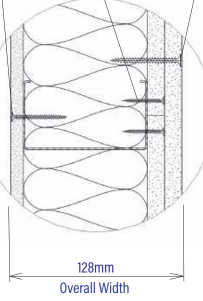
PANEL SIZE (h x w): 3000mm x 3000mm TESTED BY: Exova Warringtonfire TEST STANDARD: BS EN 1364-1:2015

REF: 016\_9FCB\_ST\_NLB\_WALL\_60MIN REF: 017\_9FCB\_ST\_NLB\_WALL\_60MIN



Second board layer 4.2mm x 60mm screws Located at 300mm centres

First board layer 3.9mm x 41mm screws Located at 300mm vertical centres



#### ADDITIONAL INFORMATION **FOR BOTH TESTS**

PANEL SIZE (h x w): 3000mm x 3000mm **TESTED BY: Efectis** TEST STANDARD: BS EN 1363-1:2012 and BS EN 1364-1: 2015





**FIRE RESISTANCE IN BOTH DIRECTIONS! OUT** IN

89 x 50 x 1.2mm C section Studs fitted at 600mm centres 9mm 20-20 FCB 9mm A1 non-combustible fibre cement board on outward face of partition 2No. Layers 15mm **Fireline Plasterboard** 

**100mm Rockwool RWA45** A1 non-combustible insulation, friction fit between studs





STEEI FRAM

Second board layer

at 300mm centres

3.5mm x 38mm screws Countersunk drywall screws located

REF: 018\_9FCB\_ST\_NLB\_WALL\_90MIN REF: 019\_9FCB\_ST\_NLB\_WALL\_90MIN

Located at 300mm centres

4.2mm x 38mm Sympafix

SDC-C-W-ZP4,2x38 screws

**First board layer** 

at 600mm centres

3.5mm x 25mm screws Countersunk drywall screws located

> 128mm Overall Width

**ADDITIONAL INFORMATION** 

PANEL SIZE (h x w): 2975mm x 3000mm

**TESTED BY:** Cambridge Fire Resaerch

**TEST STANDARD:** BS EN 1364-1:2015

**FOR BOTH TESTS** 

### **Fire Resistant Ceilings & Floors**

A vital element in the construction phase is incorporating passive ceilings & floor constructions into the fabric of the building to ensure safety-of-life if there was a serious fire.

Resistant have embarked on the process of developing high strength, high performance fire resistant ceiling/floor constructions for use in residential and non-residential applications.

The following section outlines the various timber frame ceiling/floor structures which Resistant Building Products have tested to provide between 30 to 90 minutes fire resistance.





# LOAD BEARING CEILING

REF: 012\_12MP\_TI\_LB\_CEIL\_90MIN



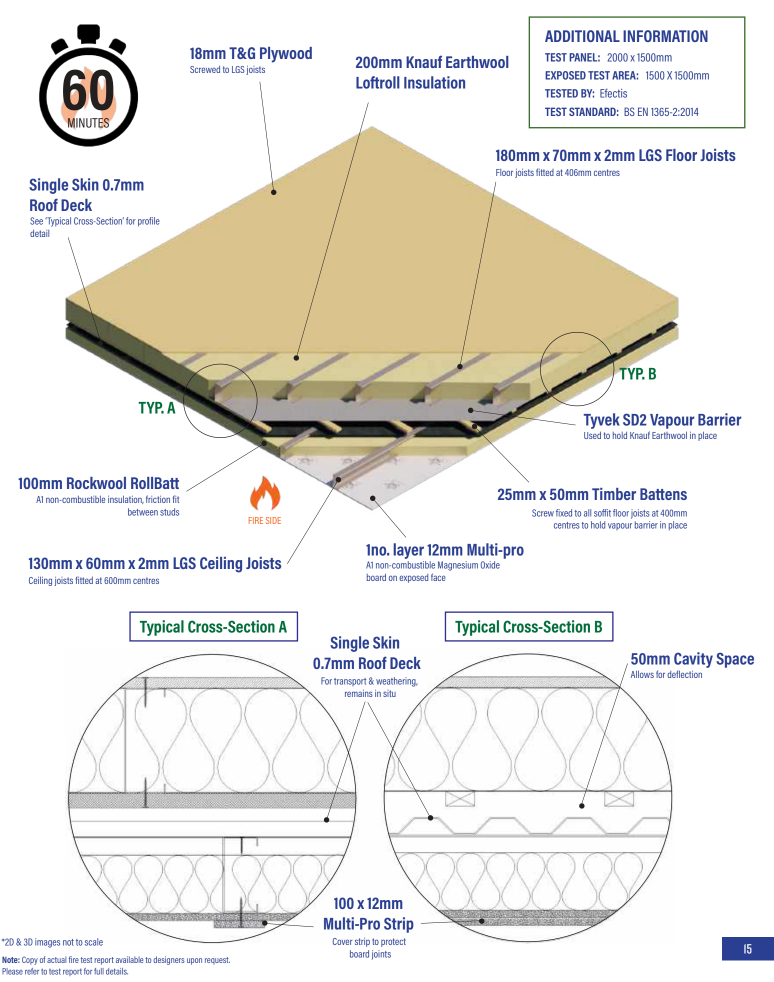


board on exposed face

# LOAD BEARING MODULAR FLOOR/CEILING

(STEEL FRAME

REF: 014\_12MP\_ST\_LB\_CEIL\_60MIN





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