

Timber Fire Doorset Survey Form

Job Number: **Customer:** **Date:**

Dwelling Flat Bedroom Integral Garage Room above 4.5m above Ground Level Loft Conversion

Forming part of the enclosure to a protected stairway in single family dwelling house

Buildings Other Than Dwellings

(Describe where in the building)

Plug or Label

(Take photo)

Plug Label Maintenance Label Supporting Documents Fire Risk Assessment available

Supporting Structure:

Brick Studwork & Plasterboard Other

Frame Sizes

Width Height

(Size to include Any Add-Ons) (Size to include Any Add-Ons)

Frame Material

Softwood Hardwood Steel

Hung/Hinge Side

Left Right Opening In Opening Out

Intumescent Seals

Door or frame Colour Size Smoke brush or blade

Double Glazed Glass

Obscured Wired Toughened Laminated Make Up

Lock Type

Colour tubular latch Sash lock Euro Profile Sash Lock Flush Bolts

Espagnolette Secure by Design PAS 24 Other

Push Panic Bar Emergency Push Pad Latch Bolt Latch & Bolt

External Access device (Code Lock) External Access device (Euro & Handle)

Furniture

Colour Handle Spyhole Letterplate Numerals

Signage

Yes No Keep Shut Keep Locked Keep Clear Push bar to open Fire Exit

Door Closure

Overhead Single Perko Double Perko Hold Open free – Swing type
 (give details)

Doorset Finish

(Give Details)

Paint Stain Veneered Laminate/Formica

Colour

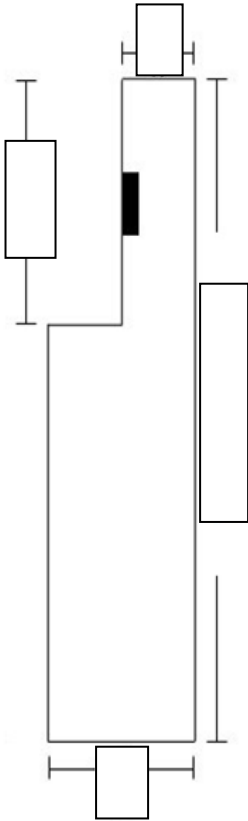
Architrave Diagram: minimum thickness 15mm and must overlap frame and substrate by 15mm

Number of Cut Lengths

Length

Frame Dimensions minimum detail required

Overall Frame Diagram



Installation Notes

Name: _____

Sign: _____

Date: _____