



SYSTEM OVERVIEW

SLIDING DEFENDER FIRE DOOR [STUD WALL]

Description

Sliding fire doorsets consisting of door leaf, and associated track and counterweight closing system, with steel facings, available in 2 hours & 4 hours of certified fire resistance.

Applications

Ideal for most applications that require a certified fire door set especially in residential complexes, hospitals, schools, public buildings etc.

Features

- Tested to AS 1530.4
- Protection of openings in 2hr & 4hr Concrete/Masonry walls.
- Facing 1.0mm zinc-coated sheet steel as standard.
- All doors have steel channels to protect edge of door leaves.
- Available in single leaf or bi-parting (2 leaves).
- Can be manufactured in sections and assembled on site for easier transport and handling.
- Excellent insulation and sound reducing properties.

HOW TO SPECIFY

Door to be a SLIDING DEFENDER Fire Door, -/120/30 FRL*, including track, fittings and counterweight closing system*. The entire system must be certified as having been tested/assessed to AS1530.4 and installed in accordance with AS1905.1. Installation must be carried out by an installer registered with and approved by the manufacturer. Australian Fire Control. Phone: [08] 9399 6957. Email: sales@australianfirecontrol.com.au

* Denotes example - delete, change or specify as required

FRL capabilities:

Fire resistance levels

- -1 hour (NA/60/30),
- 2 hours (NA/120/30)
- 3 hours (NA/180/30)
- 4 hours (NA/240/30)

Maximum Sizes Available

Single leaf, bi-parting and multiple leaf: 5.5 metres high and 8 metres wide – (over-all size)

Combination (multiple leaf bi-parting):

4 metres high and 15 metres wide - (overall size)

Fire door certification

Each fire door will display a metal tag as described in AS 1905.1-2005. All relevant forms and certificates must be completed after each door leaf has been tagged by the contractor responsible for the supply and installation of the system(s).



Standard Hardware:

- Henderson 305 or 307 Track and brackets for wall mounting.
- Door hangers & floor guide.
- Closing system as described above, including: cables, pulleys & counterweight.
- Flush-mounted door pulls.
- Steel wall-mounted door binders.
- Indicator arrow on both faces to indicate opening direction.

Technical Details:

- All sliding fire doors must overlap top and both sides
- Maximum clearance between door and floor should be 10mm.
- Ensure no wall obstructions along the distance of travel.
- Ensure there is sufficient wall area around the opening for track & counterweight closing system.





Australian Fire Control Pty Ltd

Perth Office: 17 Williams Road Kelmscott WA 6111 Melbourne Office: Level 3, 480 Collins Street, Melbourne VIC 3000

System Overview Document Number: LIDINGDOOR-2020/02

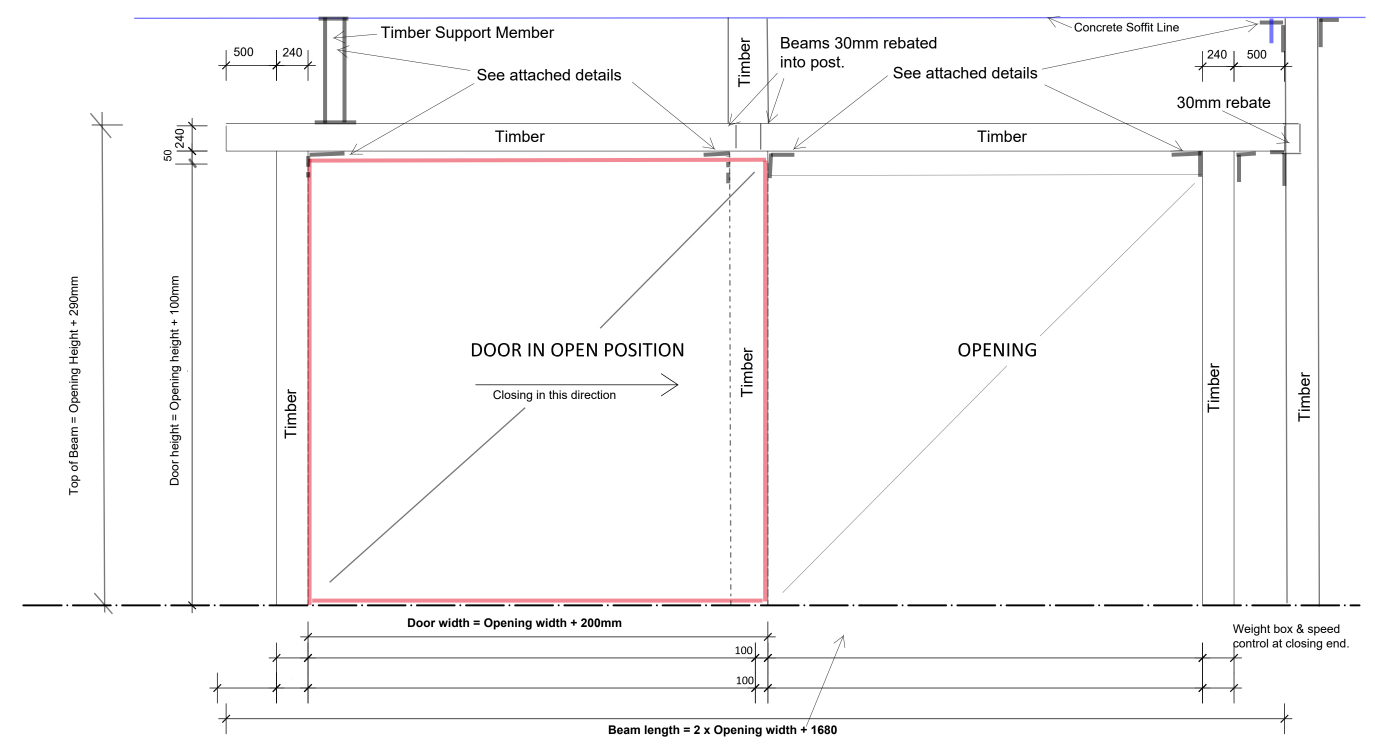
Commercial In Confidence.

This document is commercially sensitive and must NOT be disseminated to a third party without first obtaining written permission from Australian Fire Control Pty Ltd.

Important:

Advisory information only.

Timber framework is BUILDERS WORKS unless specifically stated in quotation.



Timber:

Hardwood [min density 670 kg/m3] or

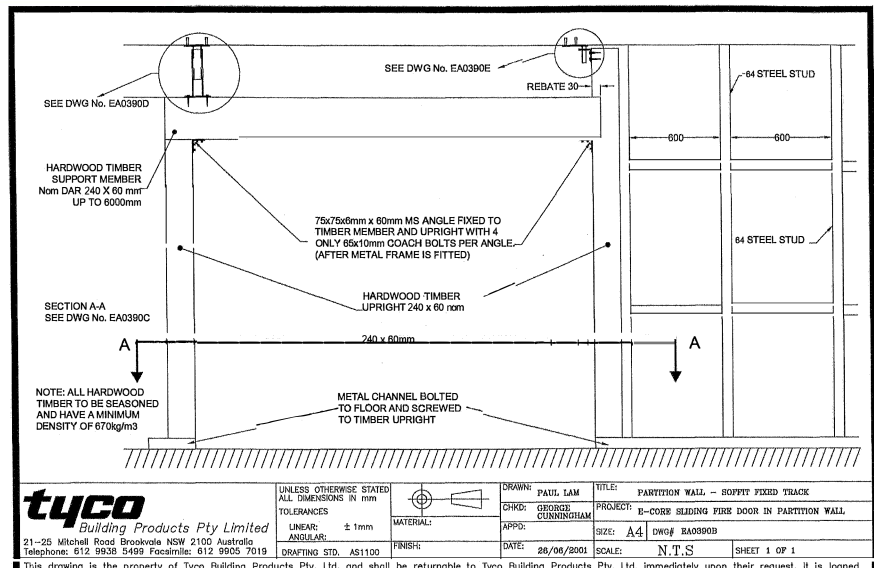
Engineered Timber such as Glumlam or LVL.

Should wall cavity exceed timber thickness then spacers/packers will be required.

	AUSTRALIAN FIRE CONTROL PTY LTD	IMPORTANT INFORMATION REGARDING THIS SHOP DRAWING.	AUSTRALIAN FIRE CONTROL PTY LTD SHOP DRAWING ACCEPTANCE 1: ACCEPTED, WORK MAY PROCEED		Client	PROJECT NAME
	ADDRESS: 17 WILLIAMS ROAD KELMSCOTT WA 6111 POSTAL: PO BOX 1008 DC WA KELMSCOTT 6997	This is a production document based on our understanding of project requirements. It is important to note that material will be manufactured from this information. Please be	2: ACCEPTED, WITH COMMENTS, PROCEED WITH WORK - RESURWIT CHANGES \$: NOT ACCEPTED, DO NOT PROCEED, REVISED AND RESURMIT	Generic Detail: Structural Timber Support within Stud Wall		PROJECT Address
Products & Services: - Ber Bitter Doors & Mindows - Ber & Smole Culture - Ber & Smole Culture - Ber Bitter Brutter - Structural Steel Rediction - Ductmook Penedrotons & Bricibianes - Integrity (Sprodes)	PHONE: 08 9399 6957 EMAIL: SALESWAUSTRALJANFIRECONTROL.COM.AU ABNE: 27597 781 081	aware that production will NOT commence without signed acceptance. Signed acceptance is contractual confirmation that product drawn meets with all Drawings, Specifications and Schedules for this project to the best of	NAME:POSITION:	Not to Scale	Attention:	DRAWING NUMBER: PROJECT NUMBER: DRAWN Page: BY:
	ACN: 145 672 897	your knowledge.	SIGH:			DATE: SCALE: 1:2 @ A4

Commercial In Confidence.

This document is commercially sensitive and must NOT be disseminated to a third party without first obtaining written permission from Australian Fire Control Pty Ltd.



This drawing is the property of Tyco Building Products Pty, Ltd. and shall be returnable to Tyco Building Products Pty, Ltd. immediately upon their request. It is loaned on the condition that it is not reproduced, copied or otherwise made use of in any form whatsoever, except directly for the exclusive benefit of Tyco Building Products Pty. Ltd. and the acceptance of this drawing will be construed as an agreement to the faregoing conditions,

This document is commercially sensitive and must NOT be disseminated to a third party without first obtaining written permission from Australian Fire Control Pty Ltd.

