



## Single STEEL FRAMED FIRE WALLS FRL 90/90/90

### STEEL FRAMED FIRE WALL

(DTS, BCA, NATA LABS TESTED)

**1 x 10mm FireCrunch SHEET** each side of the FRAME

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NATA Labs Australia Fire Tested Systems **ASi530.4** and more

**T: 1300 933 102**

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1 x 10mm FCA sheet each side of frame

## SUMMARY INSTALLATION, STEEL FIRE WALLS

### WHAT YOU NEED :-

- 1 • COLD ROLL FORMED STEEL 92mm x 45mm framing, available major steel suppliers shelf stock items.
- 2 • Steel Gauge 1.00 BMT 300 ,or 1.15 BMT using G 550 density steel.
- 3 • Steel Self C/S steel penetration winged screw fixings see web site tech specs.
- 4 • 90mm THICK , R 2.5 GLASSWOOL BATT.
- 5• AS/ 1530.4 Fire / weather sealant web site Recommended Products. 6 • FCA Sheets avail 24/12, 27/12 and 30/12 and WIDTH all 1200mm

### STEPS

- 1 • ASSEMBLE THE STEEL FRAMING MAX STUD CENTRES 400mm.
- 2 • INSERT the 90mm thick R 2.5 GLASS WOOL BATTS into the 90mm frame cavity.
- 3 • GUN 3 BEADS (2/3mm) thick Recc FIRE SEALANT down the vertical where the joints meet and all the external perimeters of the frame.
- 4 • START BOARD 10mm ASSEMBLY( VERTICALLY ) FROM LEFT SIDE OF SIDE ONE, 1.2m WIDE Sheets screw fix to studs and NOGS at 200mm CENTRES (DO NOT ASSEMBLE HORIZONTALLY AS FIRE JOINTS WILL FAIL). Exterior wall base connection use metal U Track and fire seal the fit. OR SET OVER EDGE OF SLAB AS REQUIRED SEE MAIN FIRE MANUAL AND BUSH FIRE ,MANUAL WEB SITE TECHNICAL RESOURCES
- 5• CONTINUE TO ASSEMBLE LINEAR TO RIGHT, LEAVING A 6mm FIRE SEALANT GAP BETWEEN BOARDS.  
A 6mm "CREEP" OVER VERTICAL STUD FACE WILL OCCUR AND THIS SHOULD BE ALLOWED FOR EVERY 1200mm IN STUD OR TOP HAT SET POINTS IN SETTING UP FRAMING. Create 10mm expansion. joint every 5 to 6m. DO NOT LEAVE 6mm GAP ON INTERNAL PLASTER SET JOINTS AND USE PAPER TAPE ONLY FOR INTERNAL PLASTER SET INTERIORS use fire sealant on the stud faces only on interiors, not between the boards. Gun Fire sealant into the exterior side 6mm joints AND TOOL DOWN 2mm / 3mm for EXPOSED PANEL EFFECT, creates visible joints between the sheets. WHICH CAN THEN BE PAINTED IN SUITABLE COLOURS

### SEALER + UNDERCOAT + PAINTING OR RENDERING :

FireCrunch is a fire and finish board which delivers a minimum class 4 finish. For paint application, ( INTERNAL / EXTERNAL ) ( WARRANTY) first ensure surface is dust free and clean, seal with :

- 1st step : **AquaCrunch / KLAAS Si VAPOUR PERMEABLE sealer ( interior and exteriors ) ,**
- 2nd step : you must then apply **Dulux Precision MAX ADHESION undercoat**, then apply
- 3rd step : **Dulux** paints or texture top coats.

**AquaCrunch / KLAAS** Si VP sealer primer is obtainable on order from FireCrunch Australia. A Top Class 4 /5 commercial finish is then obtained. <https://www.firecrunch.com.au/recommended-products/>

**DO NOT ALLOW FIRECRUNCH Boards to get WET or Hydrate over 10% BEFORE Sealing with AquaCrunch Sealant.**

**NOTE:** Load bearing timber walls may require a structural engineers confirmation as to load bearing weight in Timber framing. Steel framing is already confirmed to FRL 90/90/90 WITH NATA CSIRO TEST, FCA SE10mm PRODUCTS (55kN).load bearing 1.15BMT

#### \*\*\*\*NOTE:

The 1st figure is the structural adequacy of the load bearing frame ,the 2nd figure is the PERFORMANCE INTEGRITY of the FCA cladding product, the 3rd figure is the insulation capability to control the temperature required to BCA level unexposed face for the applied period of the test. A load bearing requirements vary considerably the load bearing providing the structural adequacy of the SUPPORT FLOORING or WALL FRAMING is determined by the projects structural engineer RELATING TO THE NATA Labs THE TIME TEMPERATURE CURVE shown in the fire test report. Not applicable in slab to slab construction.

### Plaster set of internal joints only

WARRANTY NOTE: USE FIRE SEALANT (PU BASED) SHOWING AS 1530.4 ON THE CONTAINER PACK. USE ONLY **PRO PLASTER BASE COMPOUNDS PRO BASE 40 AND 4 T TOPPINGS IN PLASTER SET WORK**

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FIRE TESTED BY CSIRO / BCA

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