



ARCHITECT TECHNICAL DRAWINGS

FIRE SEPARATION PARTY WALL
FLOOR CEILING SPECIFICATIONS

DOUBLE STUD TIMBER FIREWALL :
and floor Joist fixing specification

FRL60/60/60 and 90/90/90
**** Timber framing MGP10 or LVL (Parallel Joists)

FRL 60/60/60 to 90/90/90

NATA Labs Australia Fire Tested Systems **AS1530.4** and more

NOTE: FCA ref, is FireCrunch Australia

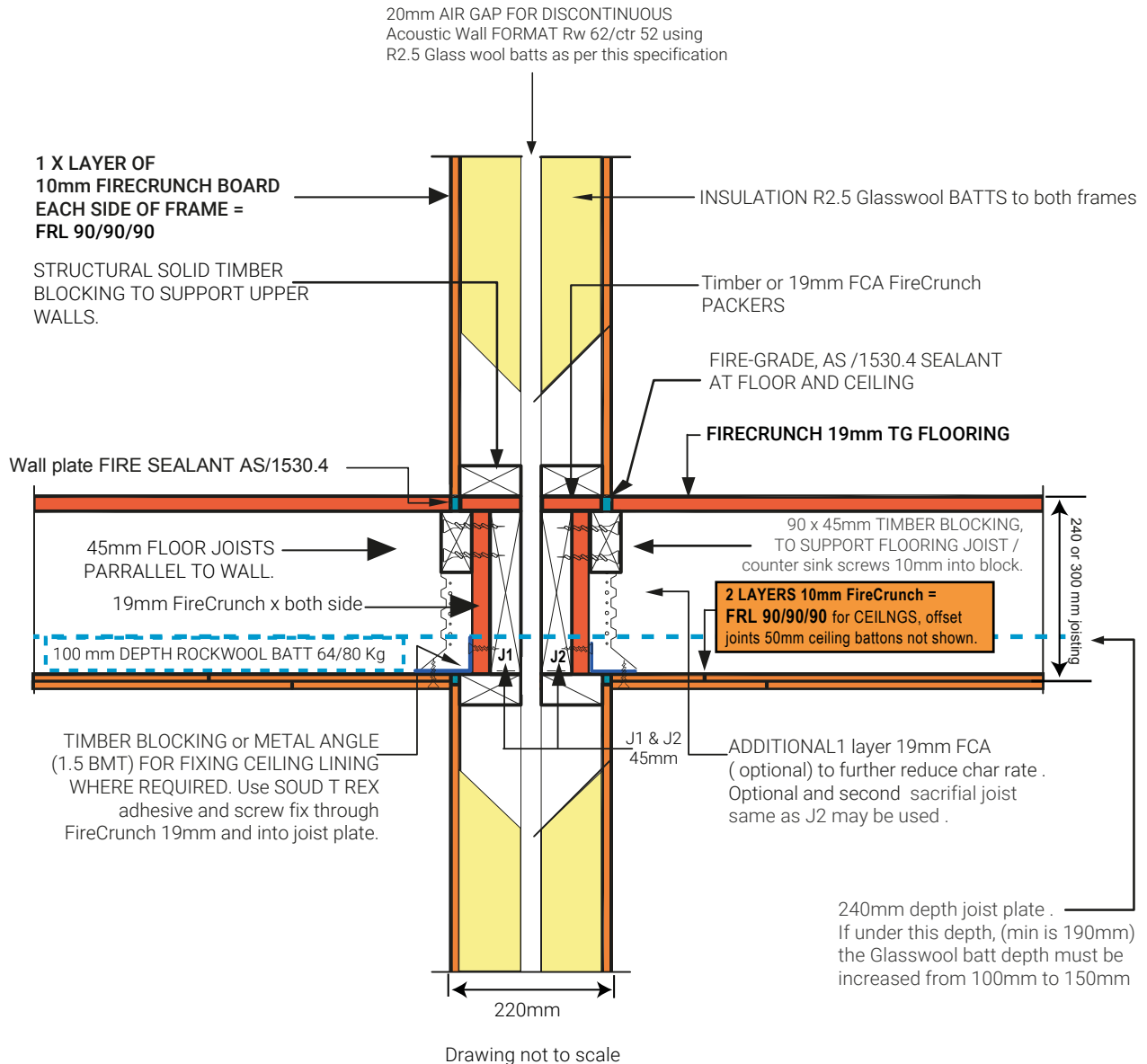


firecrunch.com.au



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DOUBLE STUD TIMBER PARTY WALL, CEILING and
FLOOR JOINTS SEPARATION (MGP 10 Timber)
Systems. STRUCTURE FRL 60/60/60 - 90/90/90
FireCrunch Australia



FOR METAL FIXING PLATES, SEE www.pryda.com.au
For other FCA support products ,go to:- firecrunch.com.au/recommendedproducts/

NOTE: IN ALL CASES, FLOORS MUST
BE ABLE TO COLLAPSE INDEPENDENTLY IN THE EVENT OF FIRE AND LEAVE THE WALL FRAME INTACT

NOTE: LOAD BEARING, FIRST FIGURE of FRL, IS DETERMINED BY THE PROJECTS STRUCTURAL ENGINEER.

THE FireCrunch PRODUCT HAS BEEN FIRE TESTED BY NATA ACCREDITED LABS IN AUSTRALIA
TO THE RELEVANT BCA STANDARDS INDICATED IN THE WEB SITE, FOR FRL 30/60/90/120 MINUTES
AS PER THE RELATED FIRE TEST REPORTS ON THE FCA WEBSITE: firecrunch.com.au