

ResCom (CMC) Exa-CLAD / HMR / PSS CEMENT SHEATHING

180/180/180 EXTERIOR BOUNDARY / SEPARATION WALL SYSTEM

Internationally Compliant to ISO: 8336 Fibre Cement Sheet Standards CERT#PTS100108

Compliant for use in Class 1 & 10a Timber Framed Buildings

Compliant with NCC Vol.1 & Vol.2 A2.0(1)

Compliant with NCC Vol.1 Section C Fire Resistance

Compliant with AS:1530.1 (Group 1) & AS:1530.4 FRL Tested Systems

Compliant with NCC Vol.1 Schedule 5 & Schedule 6

Compliant with NCC Vol.2 Section 3.5.4 for Timber & Composite Wall Cladding

Compliant with NCC Vol.2 Section 3.7.1 Fire Properties for Materials & Construction

Compliant with NCC Vol.2 Section 3.7.2 Fire Separation

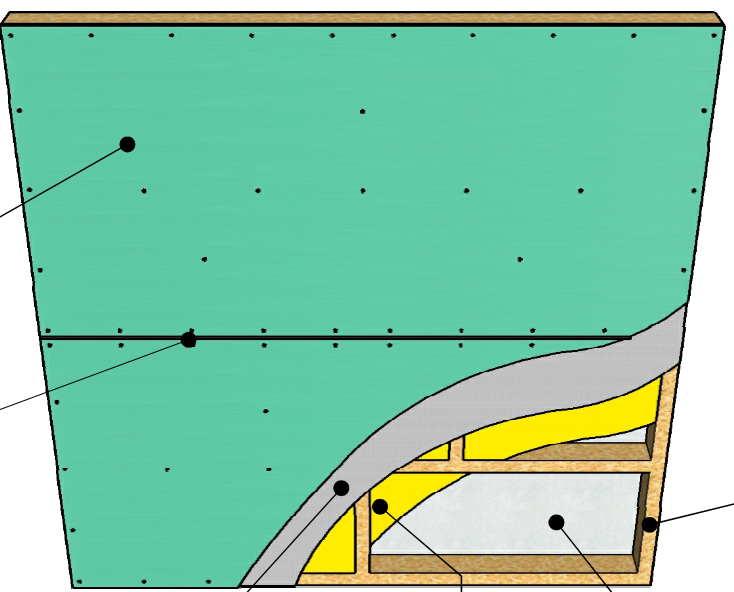
Compliant with NCC Vol.2 Section 3.10.5 Bushfire Areas to BAL-FZ

Compliant for use when Structure and Framing is in accordance with AS:1684 & AS1720 or NASH

Weather Resistance to be in accordance with NCC P2.2.2

Timber Frame :

90mm x 45mm (M12)



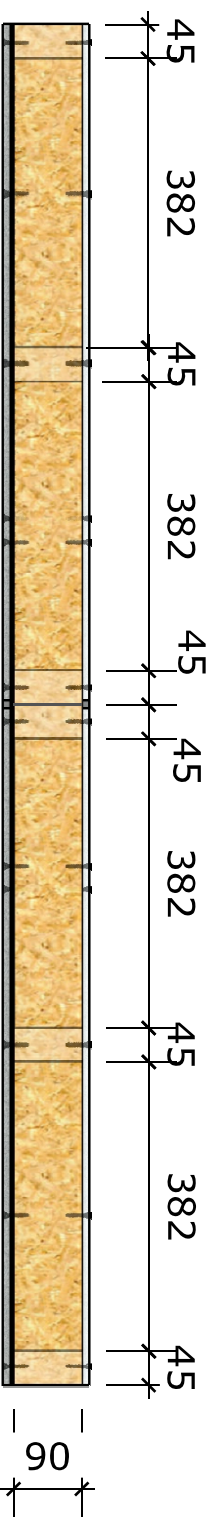
Internal Lining:
16mm ResCom Cement Board

Cavity Insulation:
75mm of 140kg Rockwool Insulation

Vapour Barrier Wrap Paper

Fire rated caulking compound

Exterior Lining / Cladding:
1 x Layer of 16mm ResCom Cement Board



450

200

300

450

450

600

600

450

450

900

1800

900

1800

