



# FIRESTOP CENTRE

Authorised New Zealand Distributor  
Ph (09) 483 4000 www.firestopcentre.co.nz

## Protecta FR Board - Naked Wall using Timber Studs (Unlined)

FRR -/ /



Test Report AR24015 Page 5  
AS1530.4-2014 AS4072.1-2005

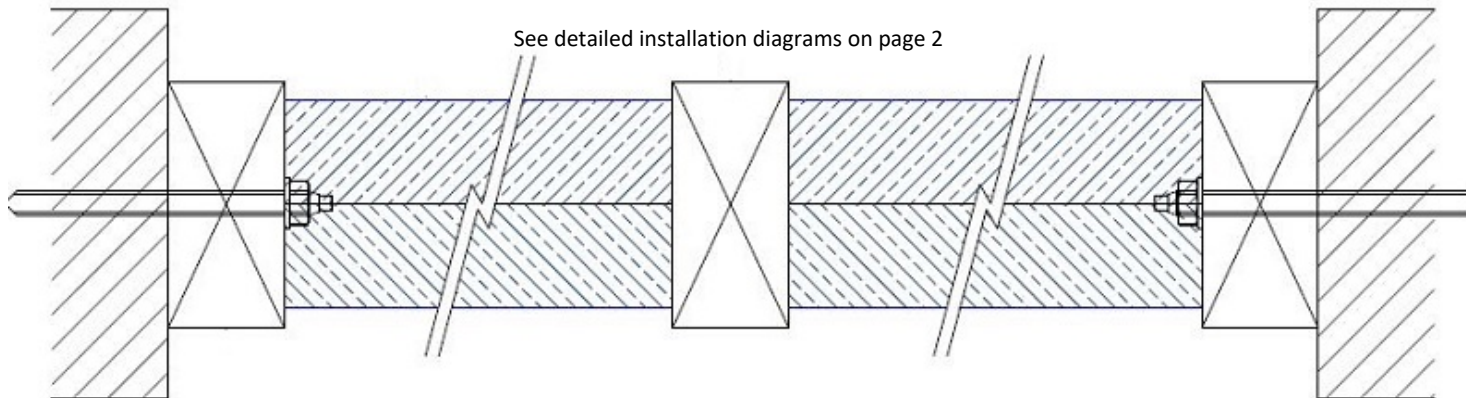
System ID# FC 9

<b>Products</b>	Protecta FR Board Protecta FR Coating Protecta Interior Paint FR-1
<b>Application</b>	Fire stopping of naked wall (non-load bearing)
<b>Construction</b>	Wall comprised of timber studs and 0mm Protecta FR Board

### Fire & Smoke Classification

V  
aked wall constructed as per  
diagram on page 2  
Timber studs fitted with 0mm Protecta FR  
Board with Protecta FR #  
h @ h 7k  
FRR -/ /

### Installation Instructions



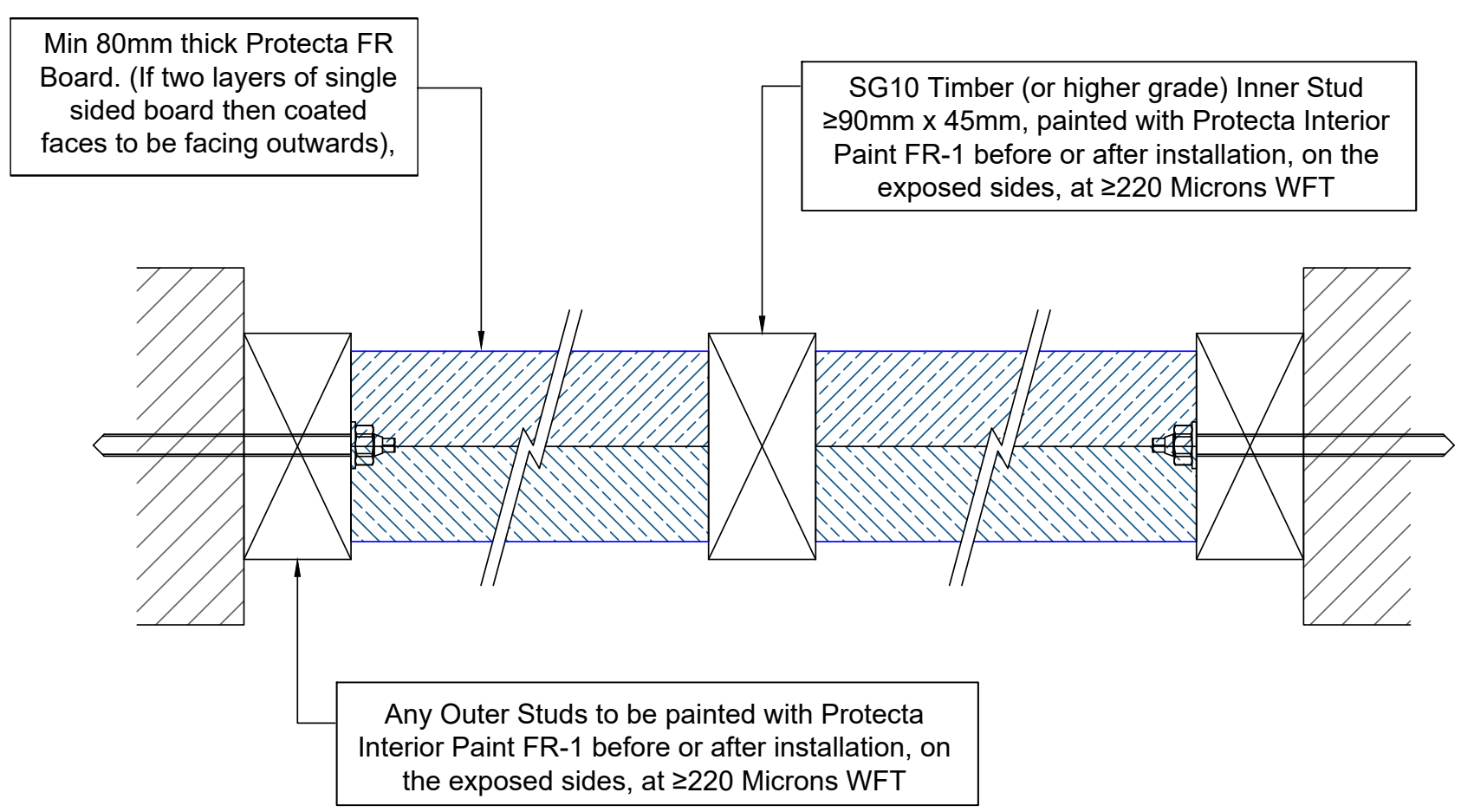
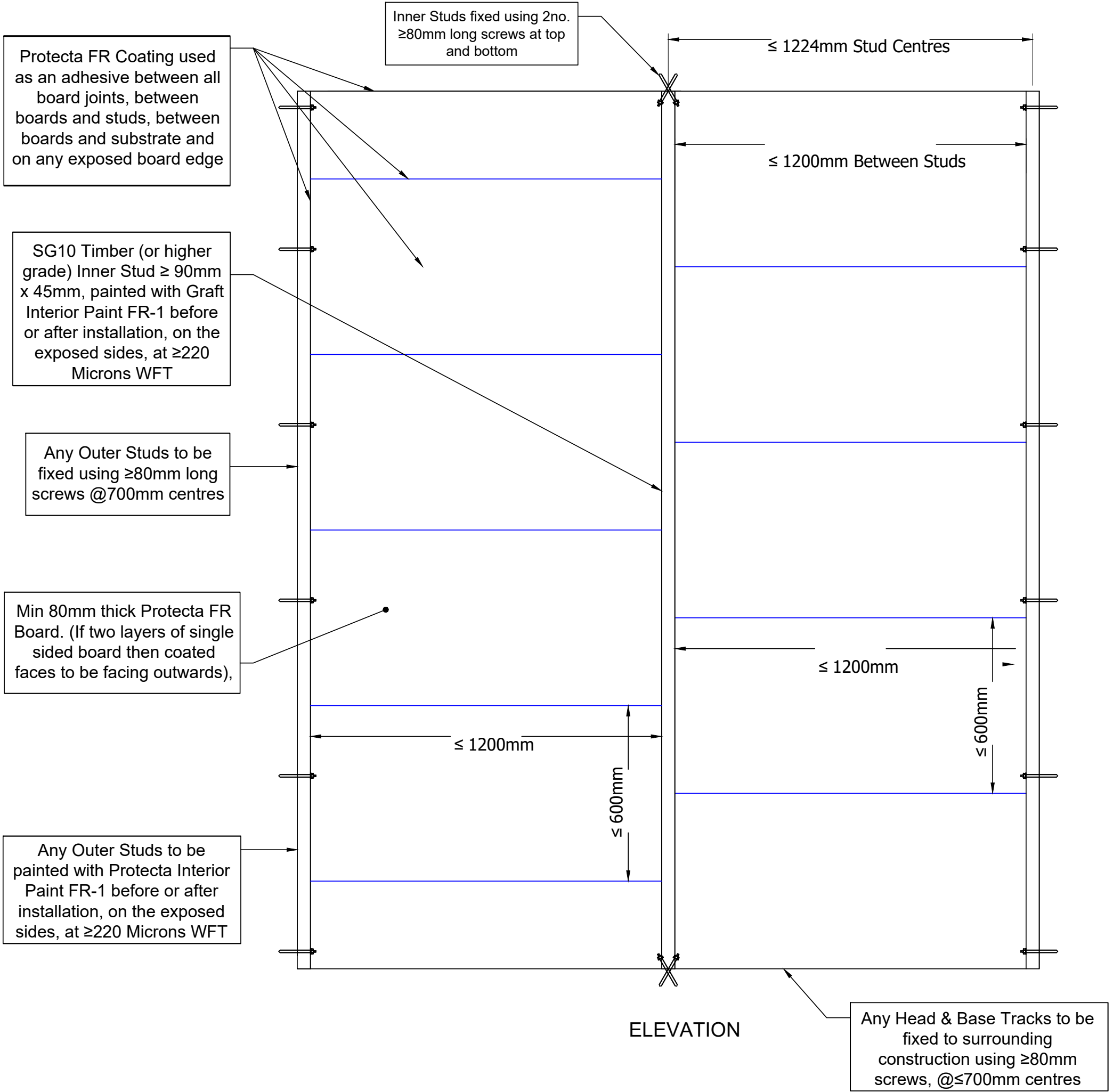
1. Head / base tracks and end studs are not required if surrounding construction is concrete of min density 650 kg/m<sup>3</sup> or timber floors or ceilings of grade SG10 or higher. Timber studs must be SG10(NZ) or F8/MGP10(Aust) grade or higher and fitted at max 1224mm centres. No nogs are required. May be fitted from one side only.
2. Paint any stud faces or head/base plates (if any) which will be exposed when the wall is completed with Protecta Interior Paint FR-1 to a depth of 220 Microns WFT.
3. Friction fit Protecta FR Board 1200 x 600mm sheets between the studs as shown on page 2. Stagger joints between adjacent sections. Cover all four edge faces with a layer of Protecta FR Coating before installing in the wall.
4. Lining of the completed wall is not required for fire rating purposes, but any non-combustible wall lining may be applied for cosmetic purposes if desired.



# Protecta®

Sheet size:  
**A4**

Drawn date & no:  
20/4/24



HORIZONTAL SECTION