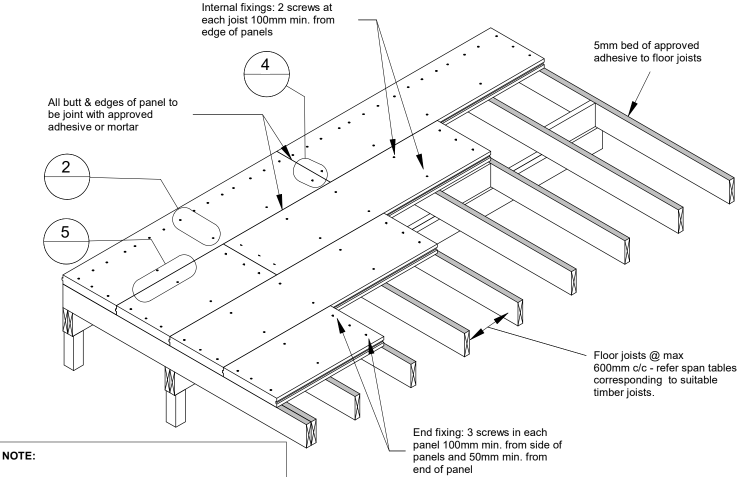


MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL PANEL LAYOUT -TIMBER

Date 1:25 @A3 Drawing No. Version JULY 2024 - v2



Panel orientation

- Set out joists to suit 2200mm lengths of Enviro Panel – see span tables in the appendix. Place panels at right angles to the floor joists
- Lay sheets in a staggered brick bond pattern
- Panels must be supported by at least two joists
- Panels must be butt jointed on joists or blocking

Adhesives

- Panels must be bonded or jointed edge to edge using one of three adhesives to be selected by the designer.
 - Enviro Glue Mortar
 - Soudal Gorilla Grip 2 HR PU construction adhesive (or similar)
 - Soudal Sudabond adhesive foam
- The panels are glued to the timber floor framing using either
 - Soudal Gorilla Grip 2 HR PU construction adhesive (or similar)
 - Soudal Sudabond adhesive foam

Sealants and Foam Filler

Use a premium MS sealant such as Soudal MS sealant, and Gorilla Pro range of expanding PU foams. These PU foams are for gap filling only.

Fixing Screws

- Use 14g 10 x 100 Bugle Head (Class 3) Screws- 2 per joist (all locations other than note 9 & 10)
- Use 14g 10 x 120 Bugle Head (Class 3) screws 3 per joist at short ends and 150 crs around openings.
- Use 14g 10 x 150 Bugle Head (Class 3) screws @ 150 crs at floor perimeter, brace walls, and internal walls- fixing though the bottom plates

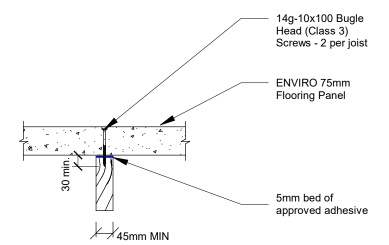


TYPICAL PANEL LAYOUT (TIMBER)



MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL PANEL TO JOIST FIXING

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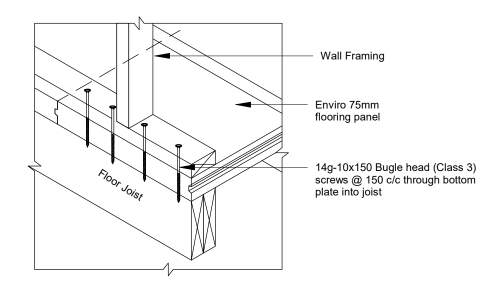
TYPICAL PANEL TO JOIST FIXING

1:10



MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL PANEL TO WALL FIXING

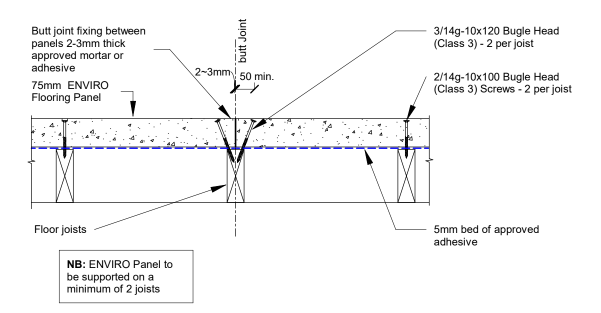
Scale	Date
1:10 @A3	
Drawing No.	Version
3	JULY 2024 - v2





MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL PANEL JOINTS

Scale	Date
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4	JULY 2024 - v2

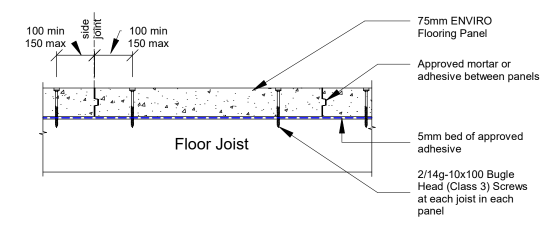






MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL PANEL JOINTS

Scale	Date
1:10 @A3	
Drawing No.	Version
5	JULY 2024 - v2

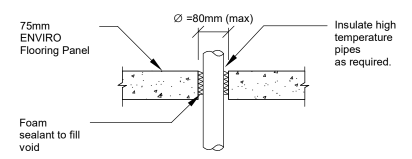




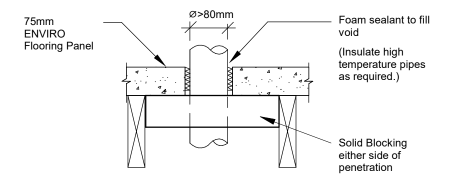
Also refer detail 13 for control joints.

MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL PENETRATION DETAILS

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CASE 1 : PIPE Ø 80MM MAX.



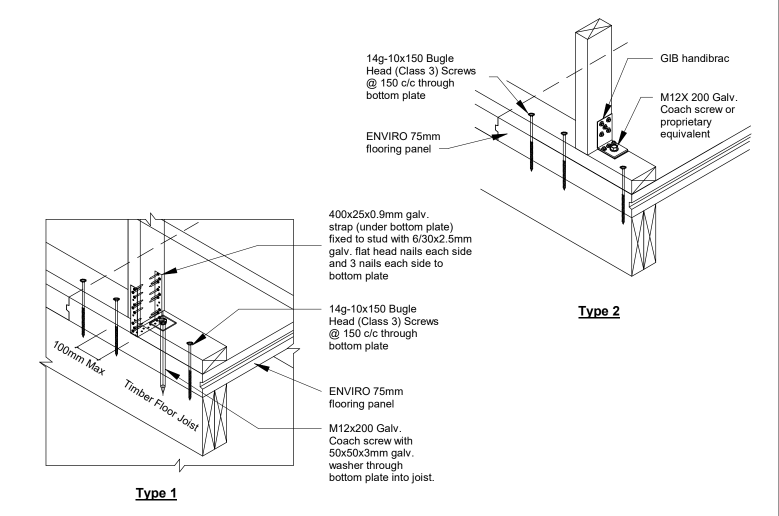
CASE 2 : PIPE $\emptyset > 80MM$





MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL BRACE WALL FIXING

Scale	Date
1:10 @A3	
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1	JULY 2024 - v2



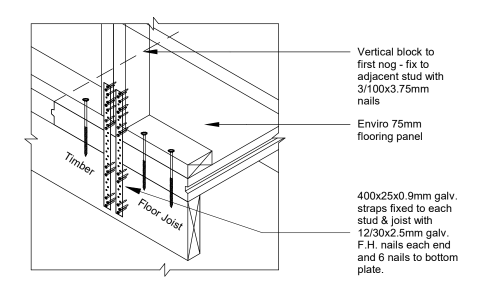


TYPICAL EXTERNAL (BRACE) WALL



MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL BRACE WALL FIXING

Scale	Date
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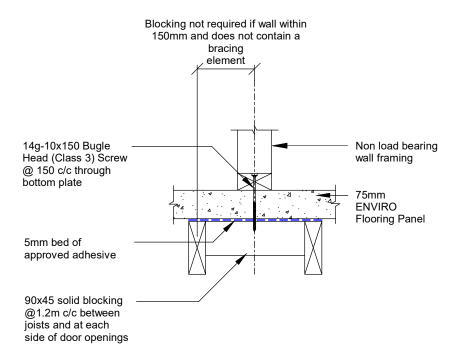


TYPICAL EXTERNAL (BRACE) WALL 12kN - ALTERNATIVE



MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL INTERNAL WALLS

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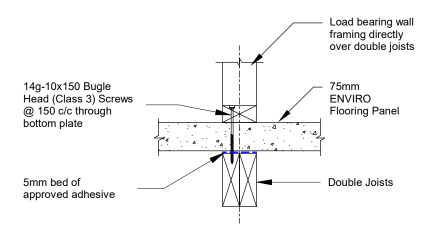


TYPICAL INTERNAL WALL (NON LOAD BEARING)

1:10

MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL INTERNAL WALLS

70.11E	
Scale	Date
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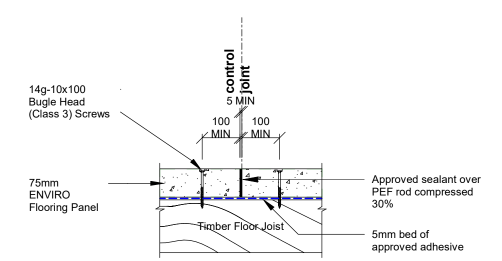
10

TYPICAL INTERNAL WALL (LOAD BEARING)

1:10

MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL CONTROL JOINTS

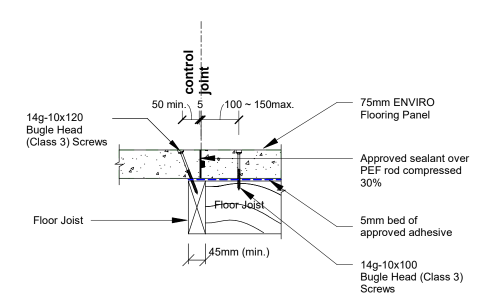
Scale	Date
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MASONS TYPICAL DETAIL ENVIRO - 75 MM AAC FLOOR PANEL - TIMBER TYPICAL CONTROL JOINTS

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TYPICAL CONTROL JOINT - AT LONG/SHORT EDGE JUNCTION 1:10