



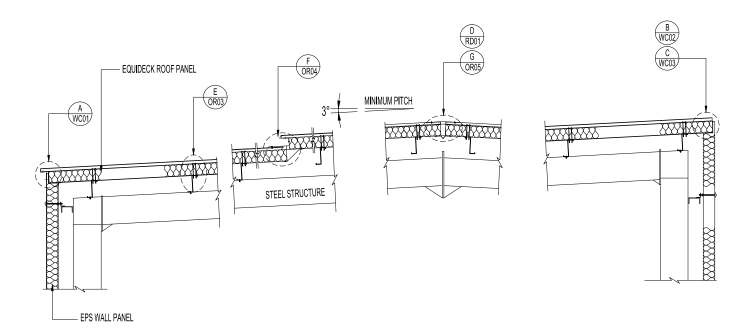


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Section Overview - EPS03-0P02-0



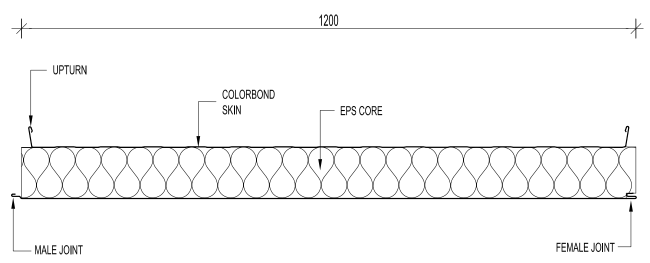
- Note:

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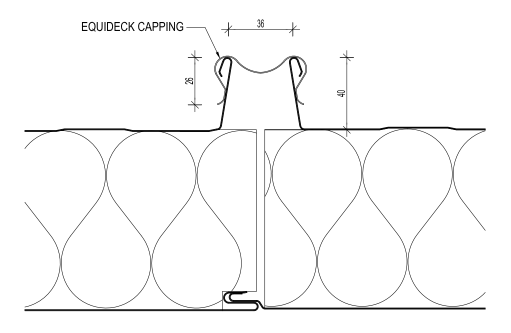


Typical Section - EPS03-0R01-2

Commercial Application



TYPICAL PANEL SECTION



SECTION VIEW

TYPICAL SECTION

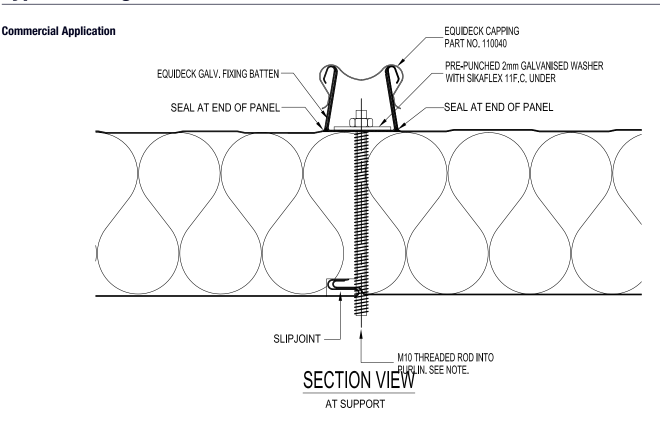
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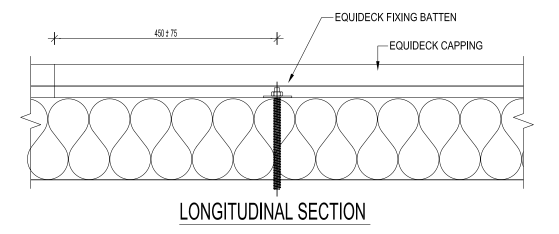
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Typical Fixing Details - EPS03-0R03-2





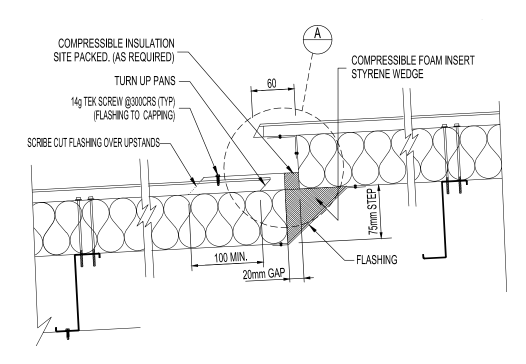
- 1. FOR PANEL THICKNESS 125mm OR LESS M10 THREADED ROD MAY BE REPLACED WITH 2/14-20 TEK SCREWS.
- 2. CONNECTION WORKING LOAD FOR TIE DOWN = 9kN.
- 3. CHECK WITH PROJECT ENGINEER FOR HOLD DOWN OR PULL-OUT CAPACITY OF PURLINS AS THIS MAY **GOVERN ITS TIE DOWN STRENGTH**

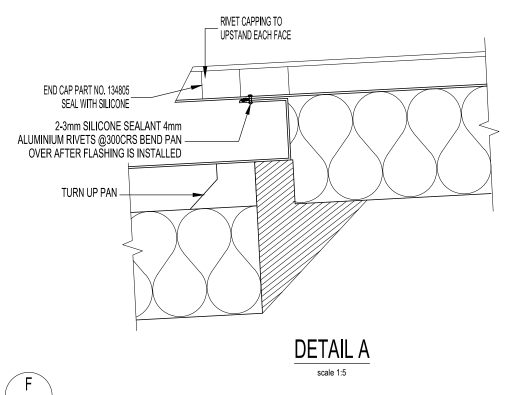


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Typical Step Down Detail - EPS03-0R04-1



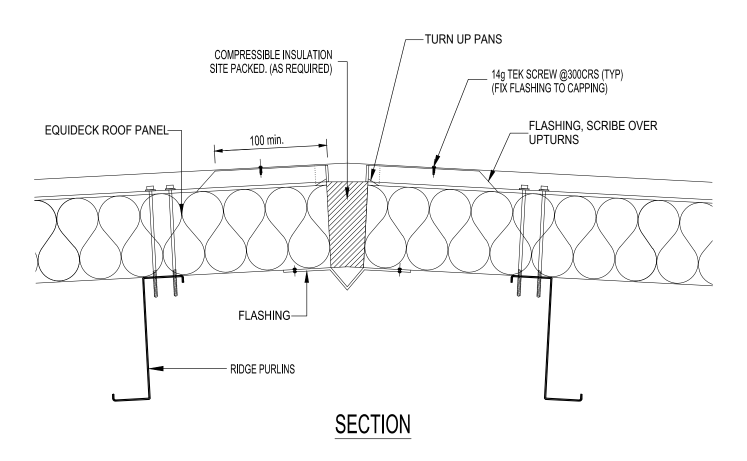


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Typical Ridge Detail - EPS03-0R05-1



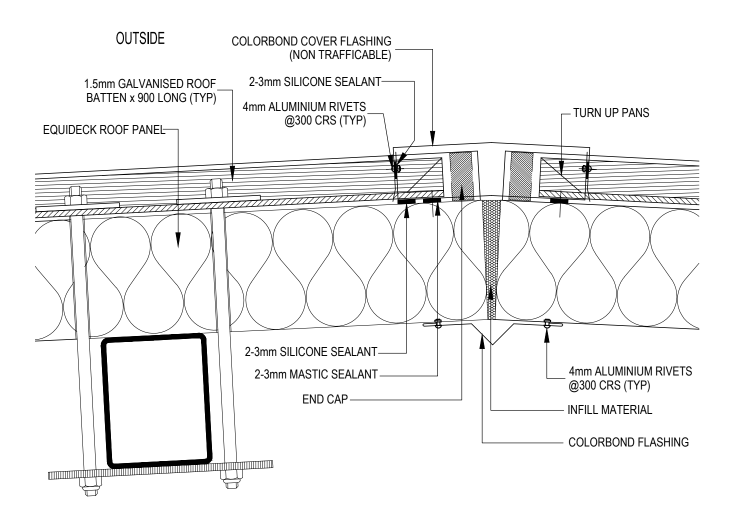


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Ridge Joint Detail - EPS03-RD01-1



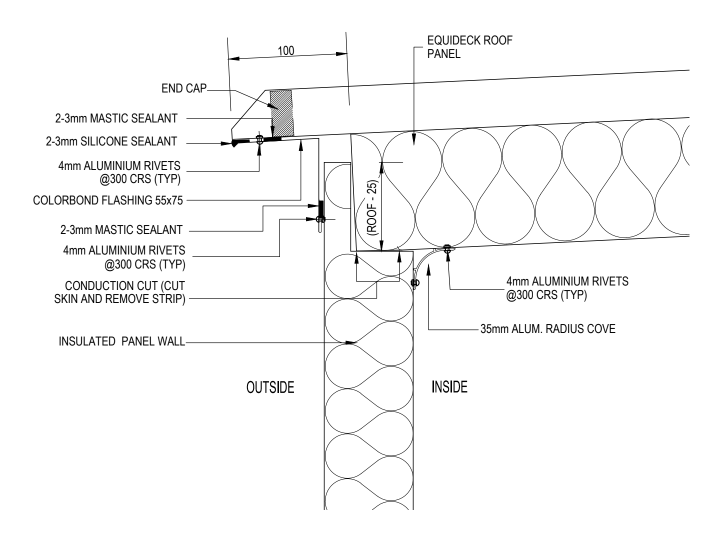


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Wall to Roof Low Side Joint Detail - EPS03-WC01-1



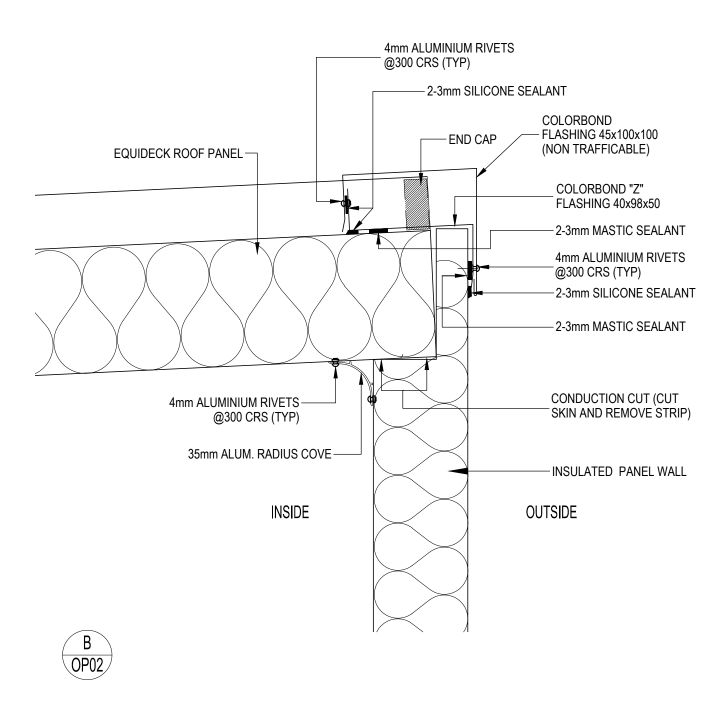


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Wall to Roof High Side Joint Detail - EPS03-WC02-1

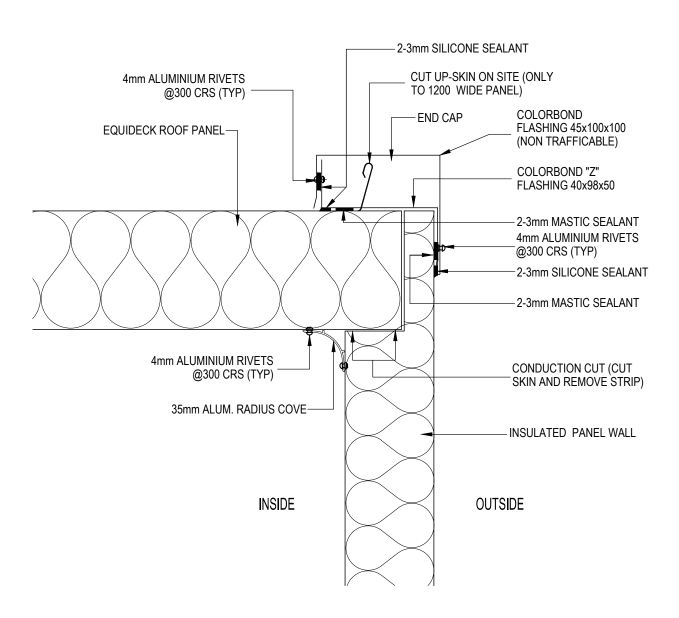


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Wall to Roof @ Barge Joint Detail - EPS03-WC03-1



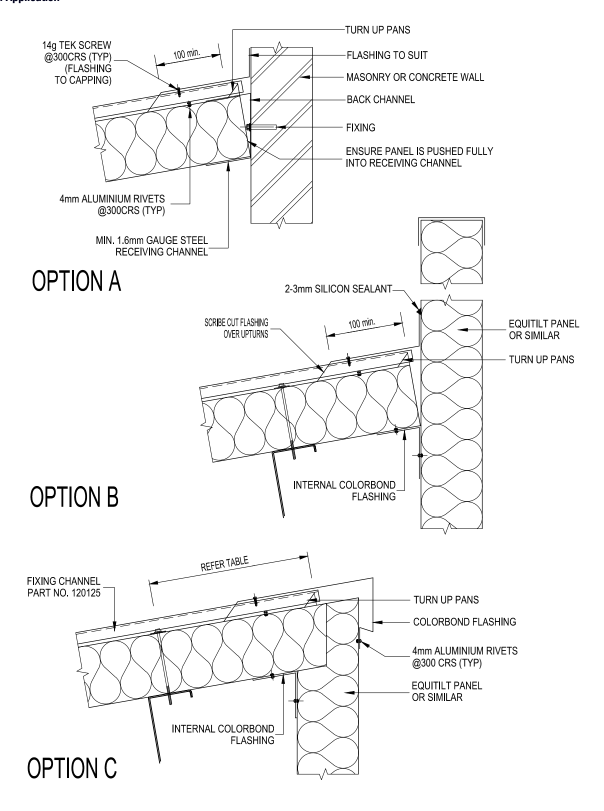


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Typical Wall to Roof Details - EPS03-WC04-1

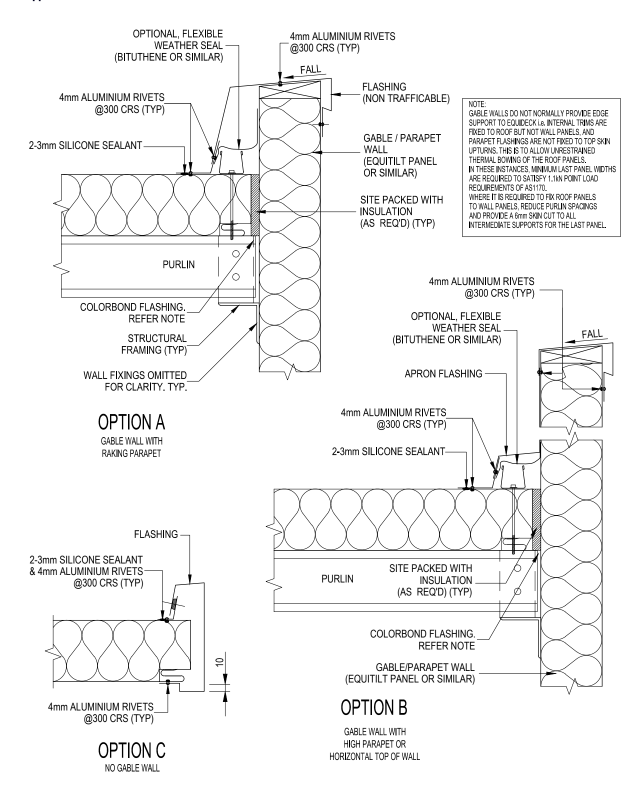


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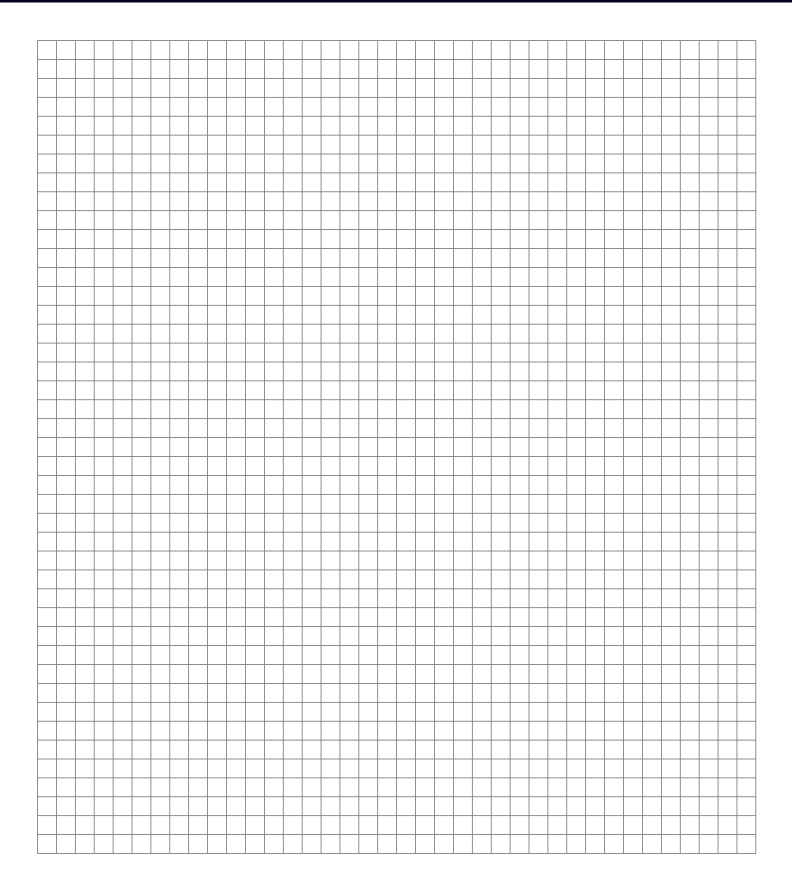


Typical Wall to Roof to Wall Details - EPS03-WC05-1



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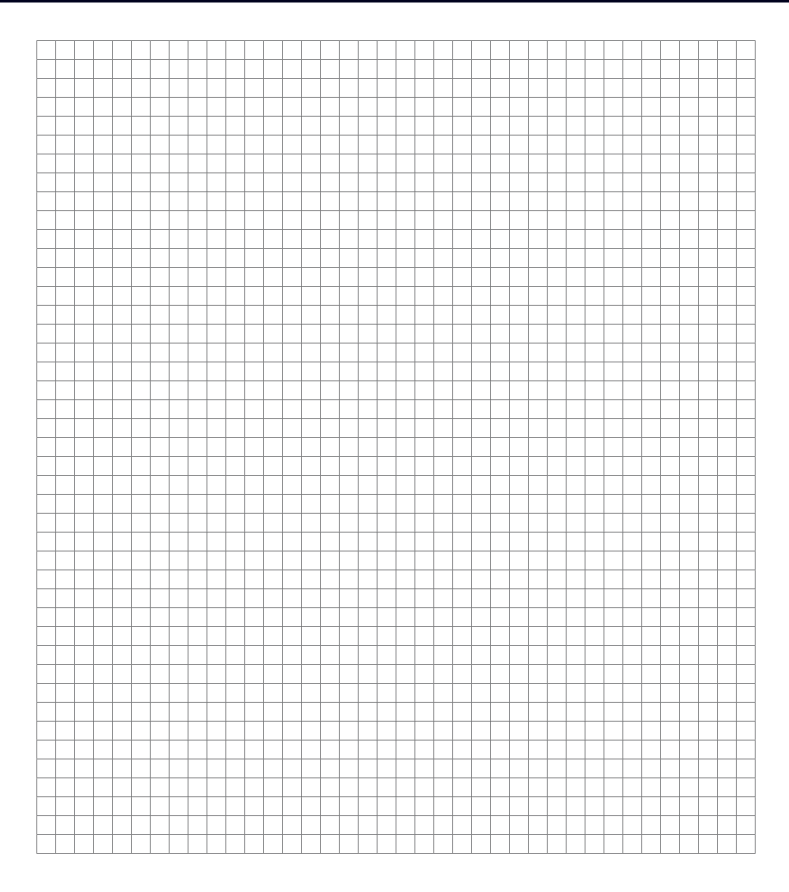




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