



# equideck®

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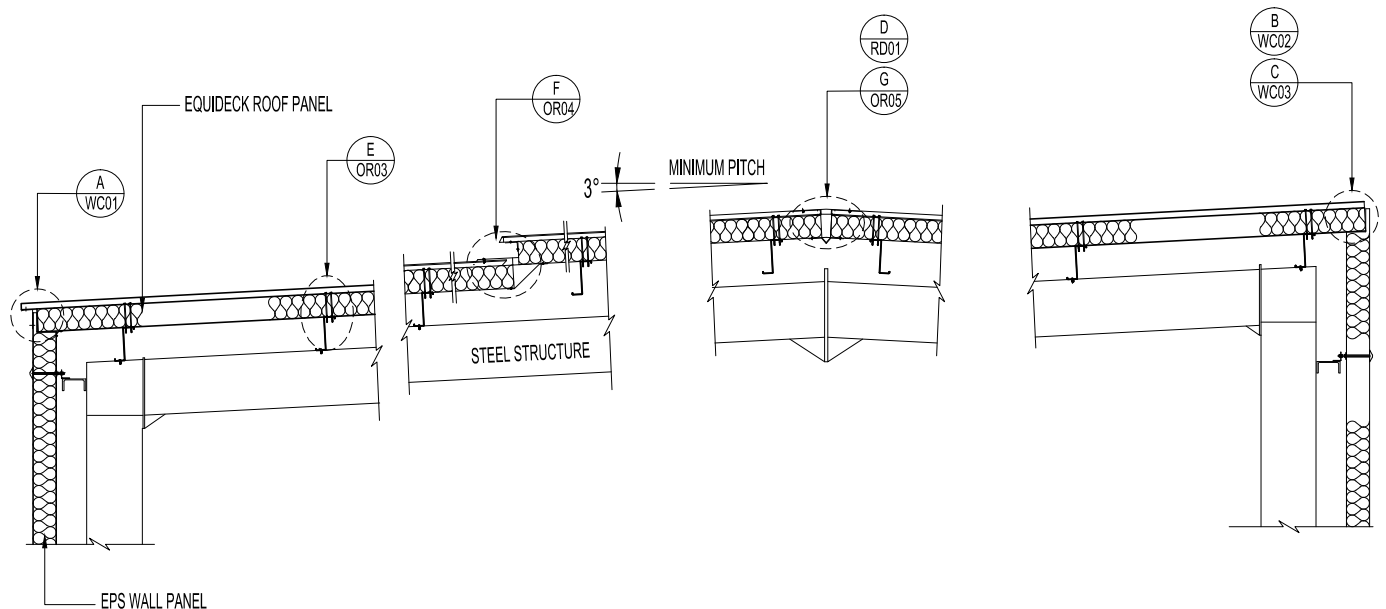
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## Section Overview - EPS03-OP02-0

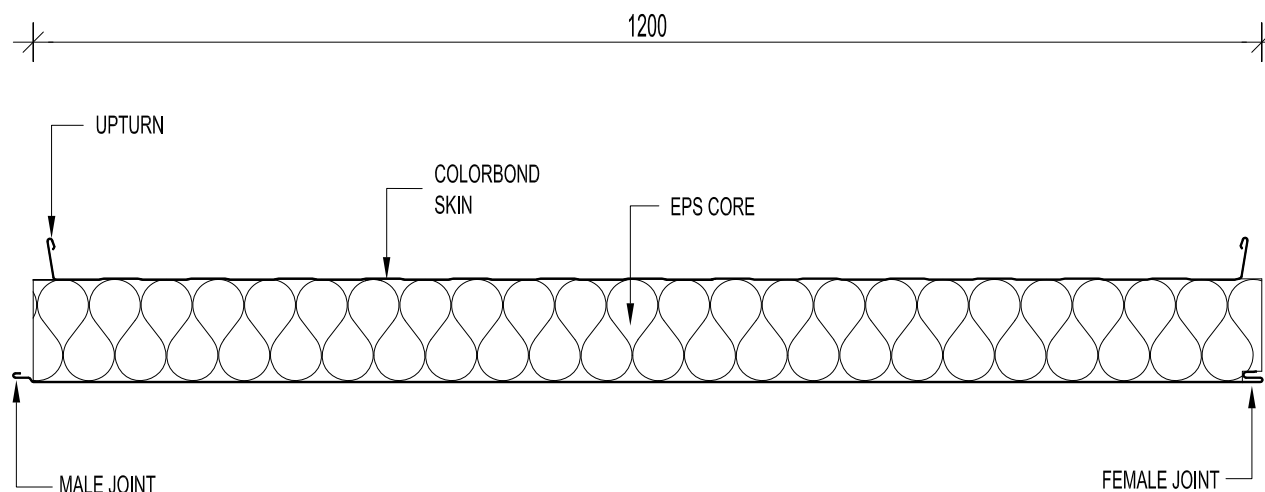
### Chiller / Freezer Application



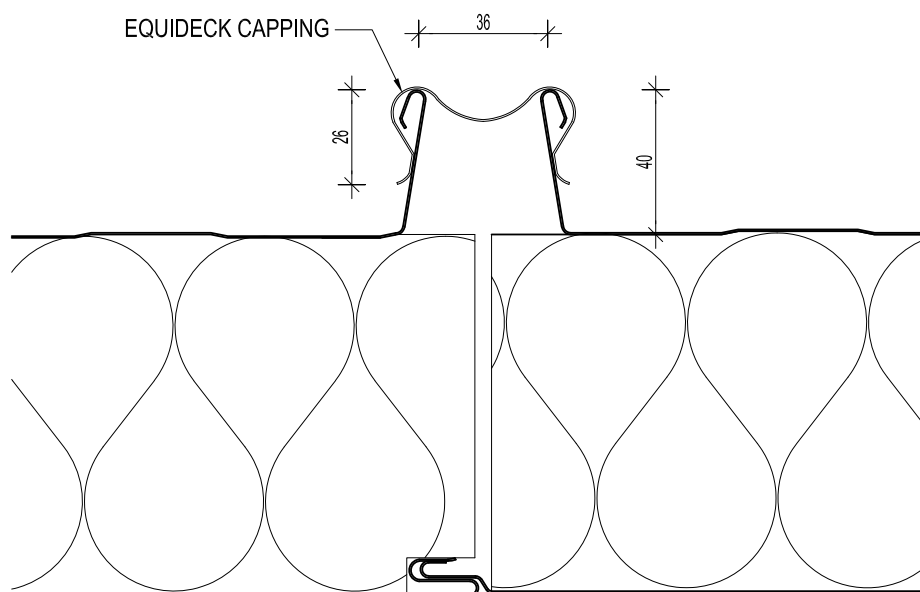
- Note:**
- We recommend that you should engage your local Bondor® architectural specialist at design stage to ensure the panel system is designed to suit specific project requirements.
  - All exposed core material is to be encapsulated with a non-combustible covering in order to achieve a BAL-40 or less.
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## Typical Section - EPS03-OR01-2

Commercial Application



**TYPICAL PANEL SECTION**



**SECTION VIEW**

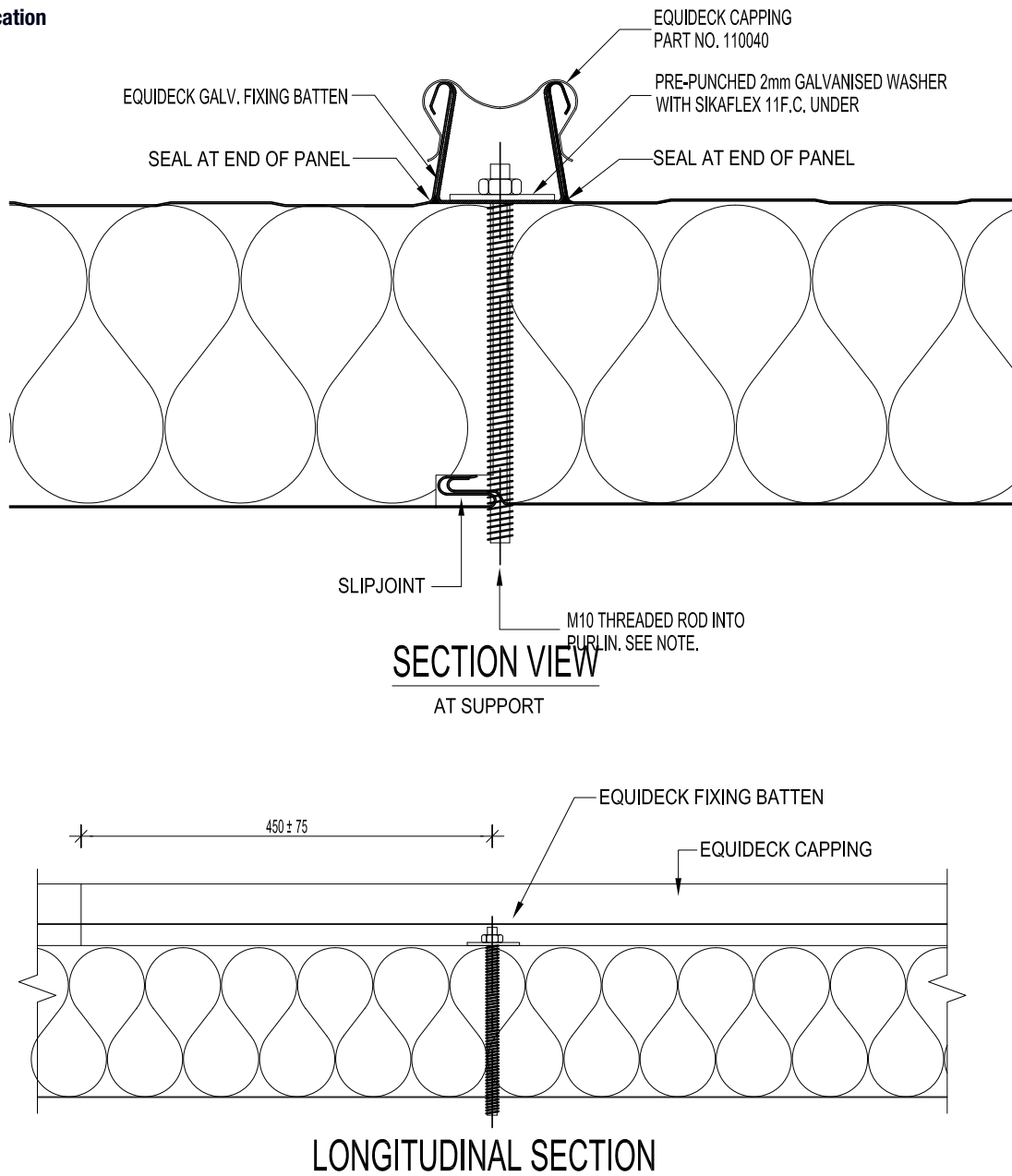
TYPICAL SECTION

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## Typical Fixing Details - EPS03-OR03-2

### Commercial Application



#### NOTES:

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

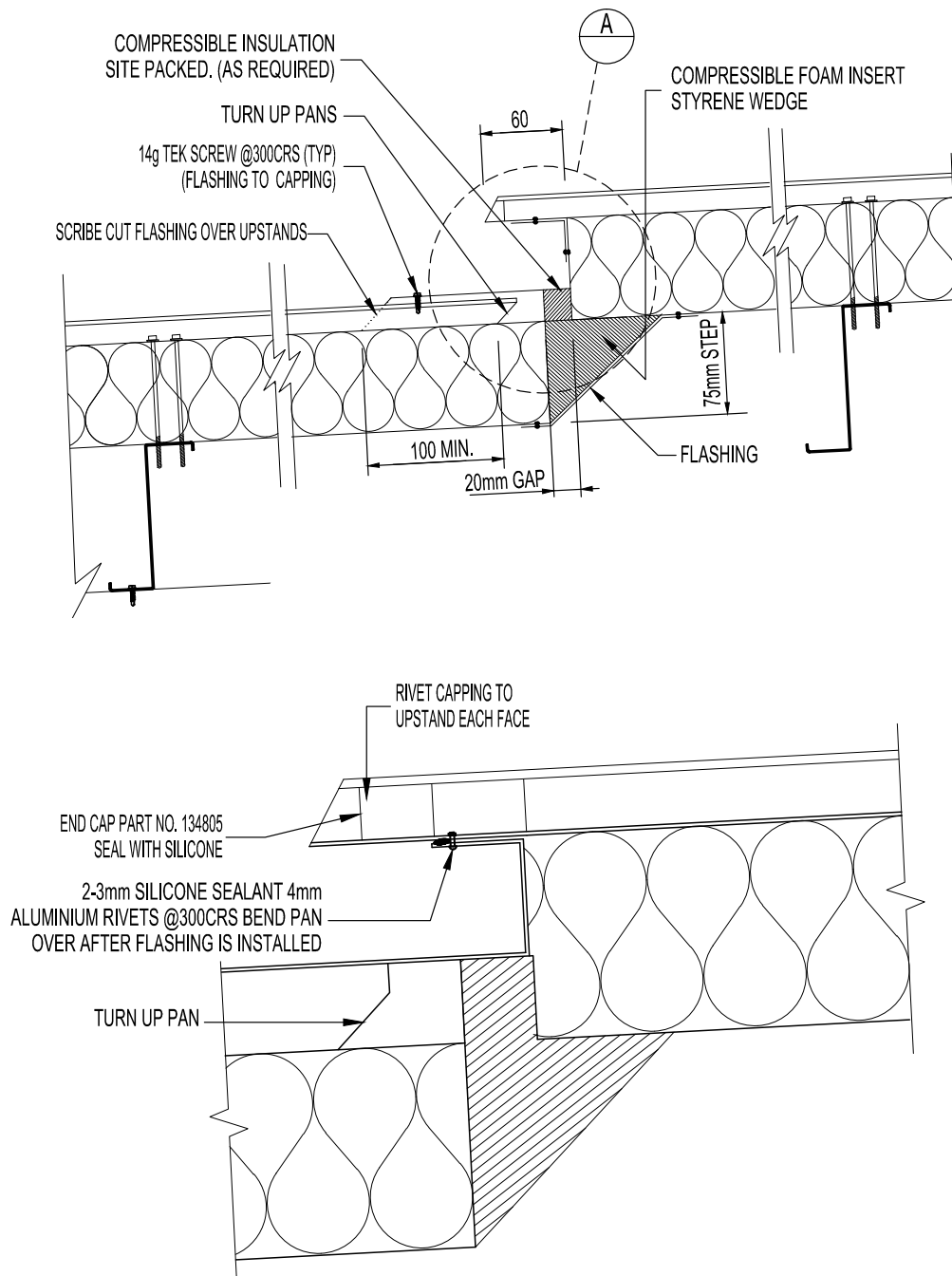


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## Typical Step Down Detail - EPS03-OR04-1

### Commercial Application



### DETAIL A

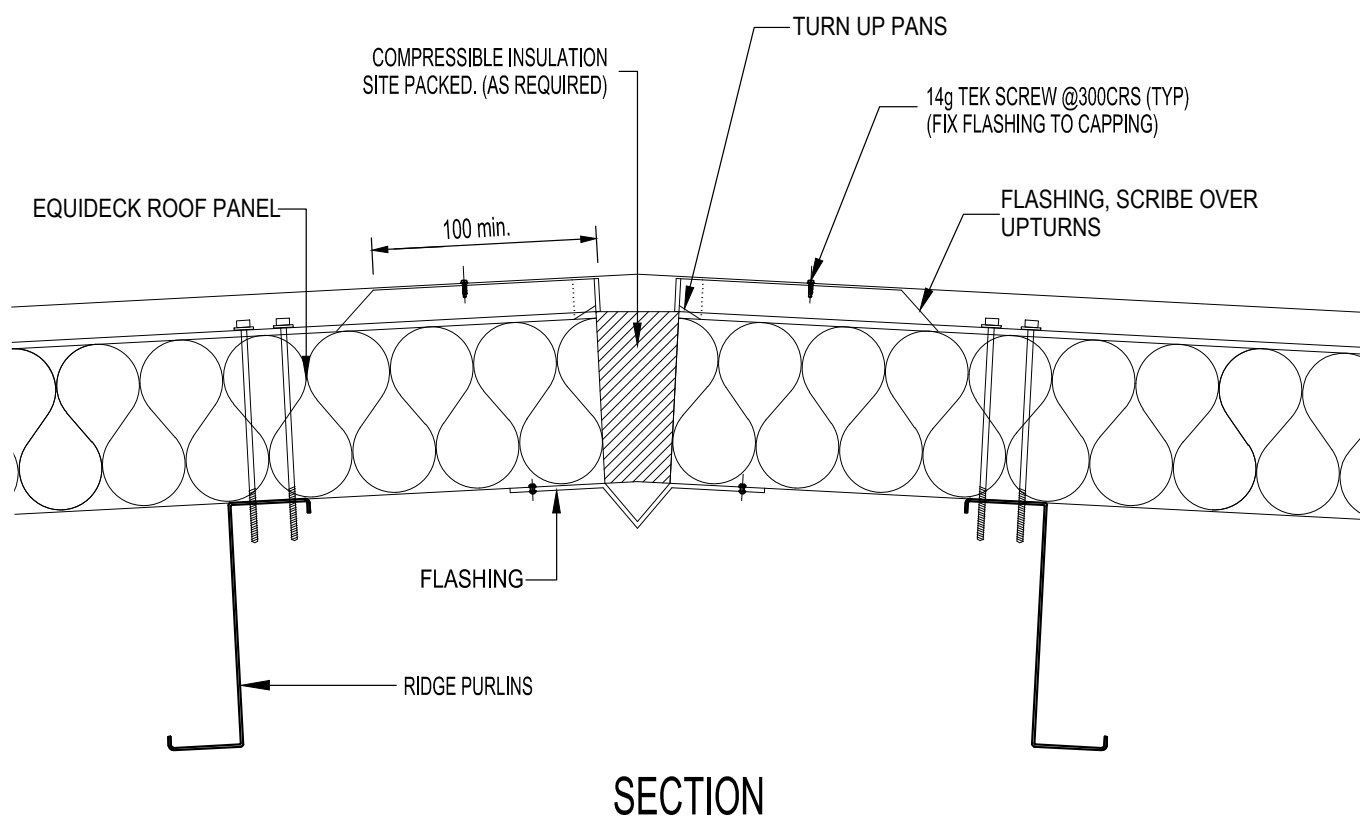
scale 1:5



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## Typical Ridge Detail - EPS03-OR05-1

Commercial Application

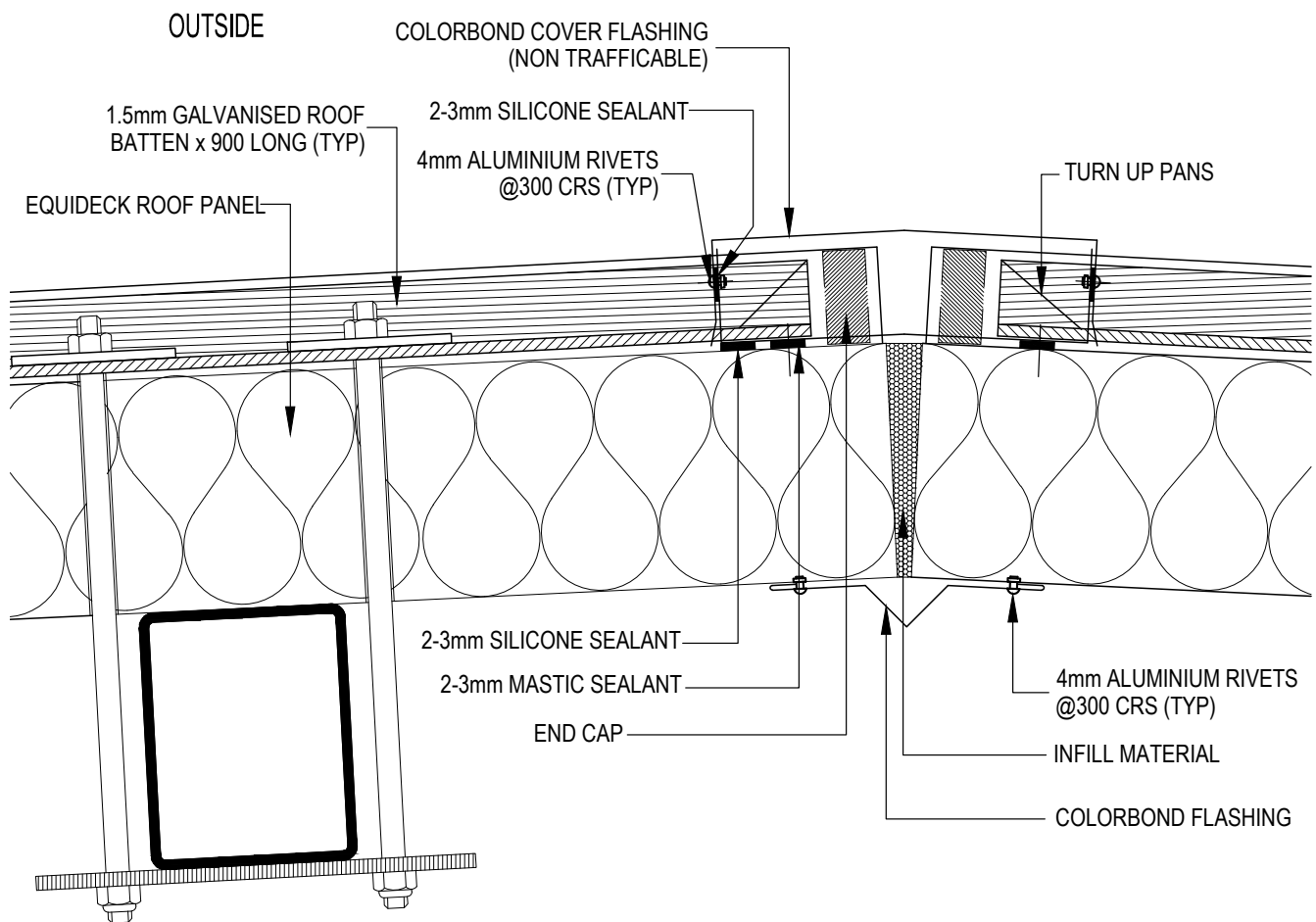


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## Ridge Joint Detail - EPS03-RD01-1

Chiller / Freezer Application

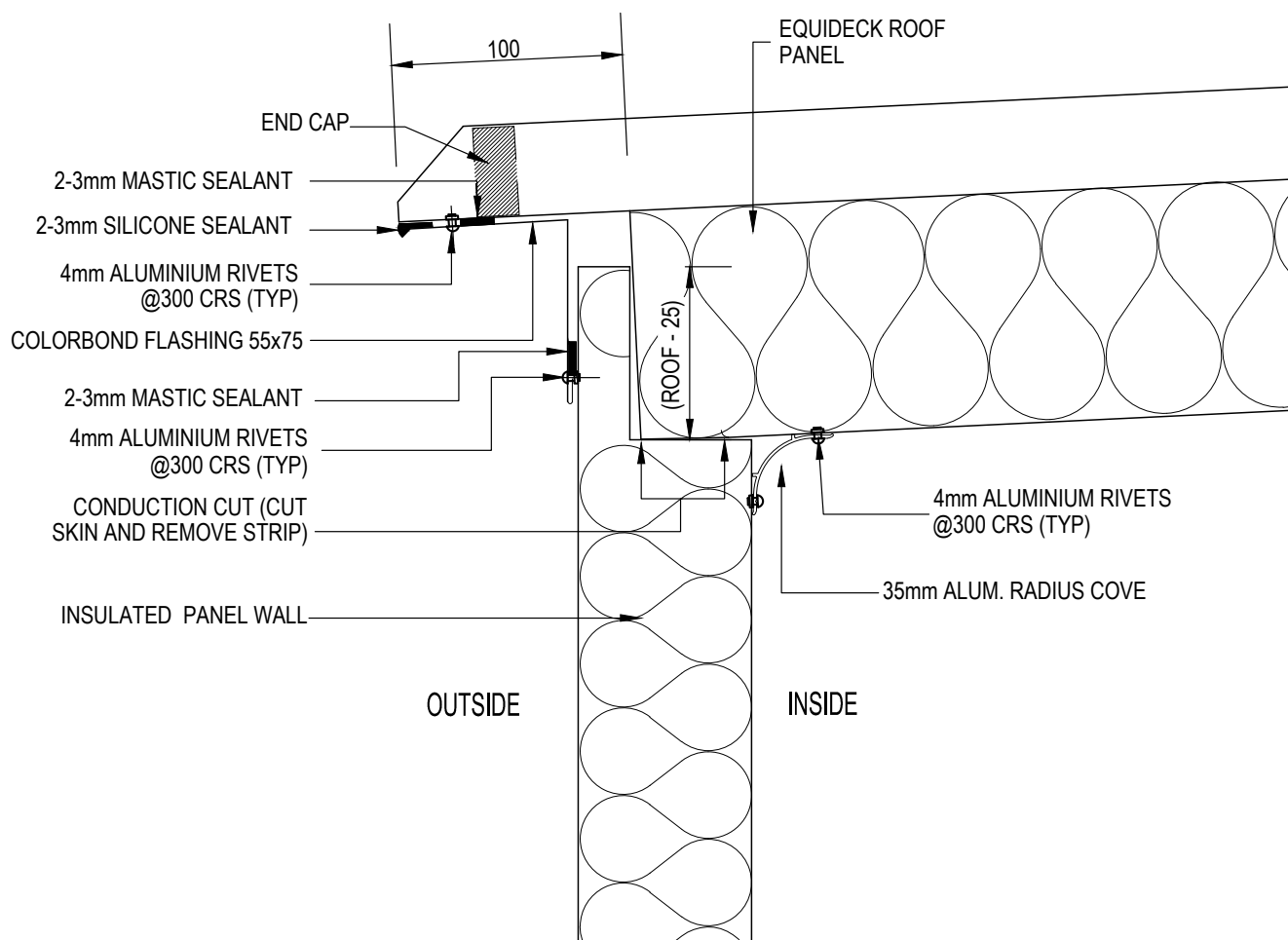


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## Wall to Roof Low Side Joint Detail - EPS03-WC01-1

Chiller / Freezer Application

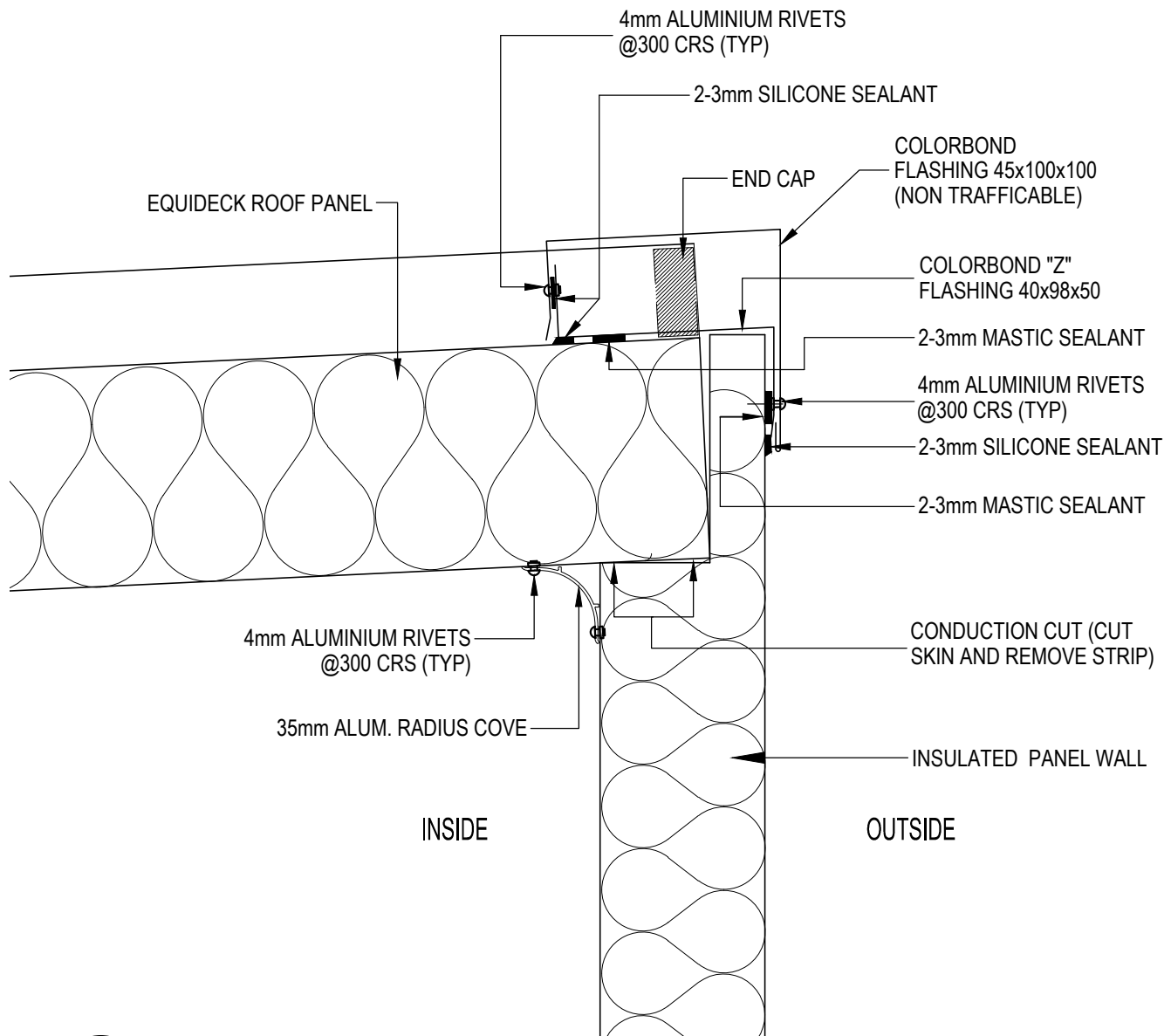


A  
OP02

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

Chiller / Freezer Application



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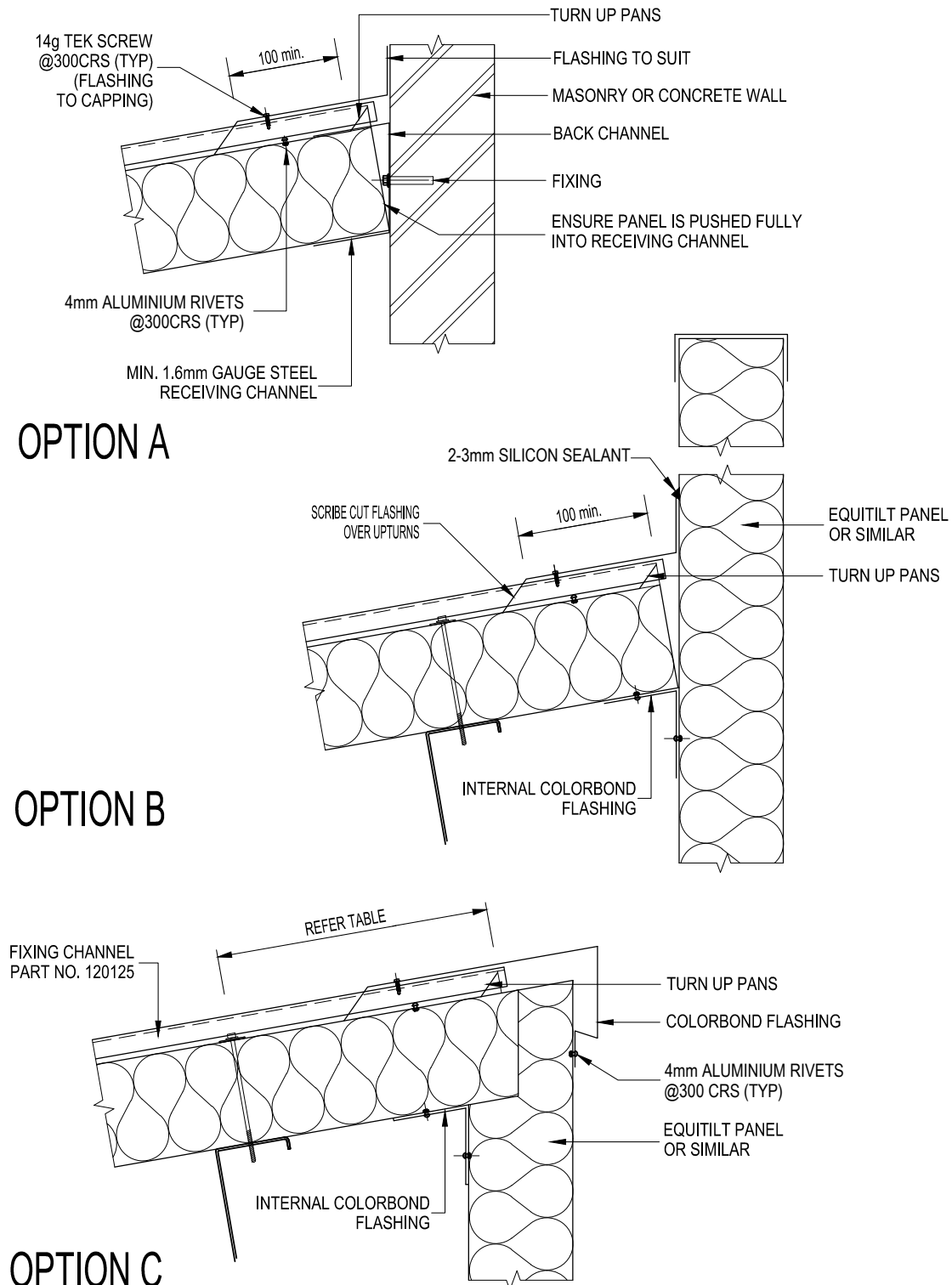
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## Typical Wall to Roof Details - EPS03-WC04-1

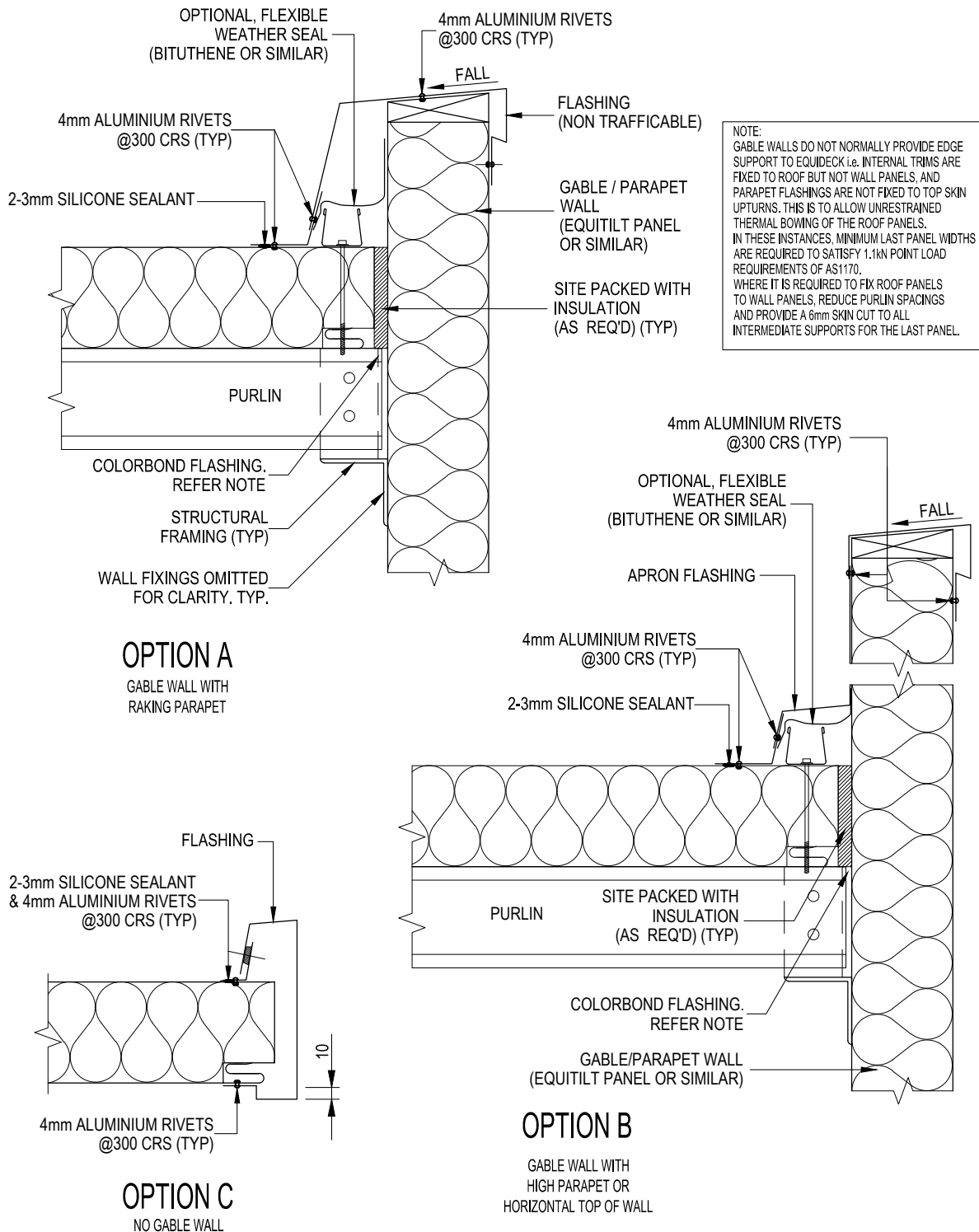
### Commercial Application



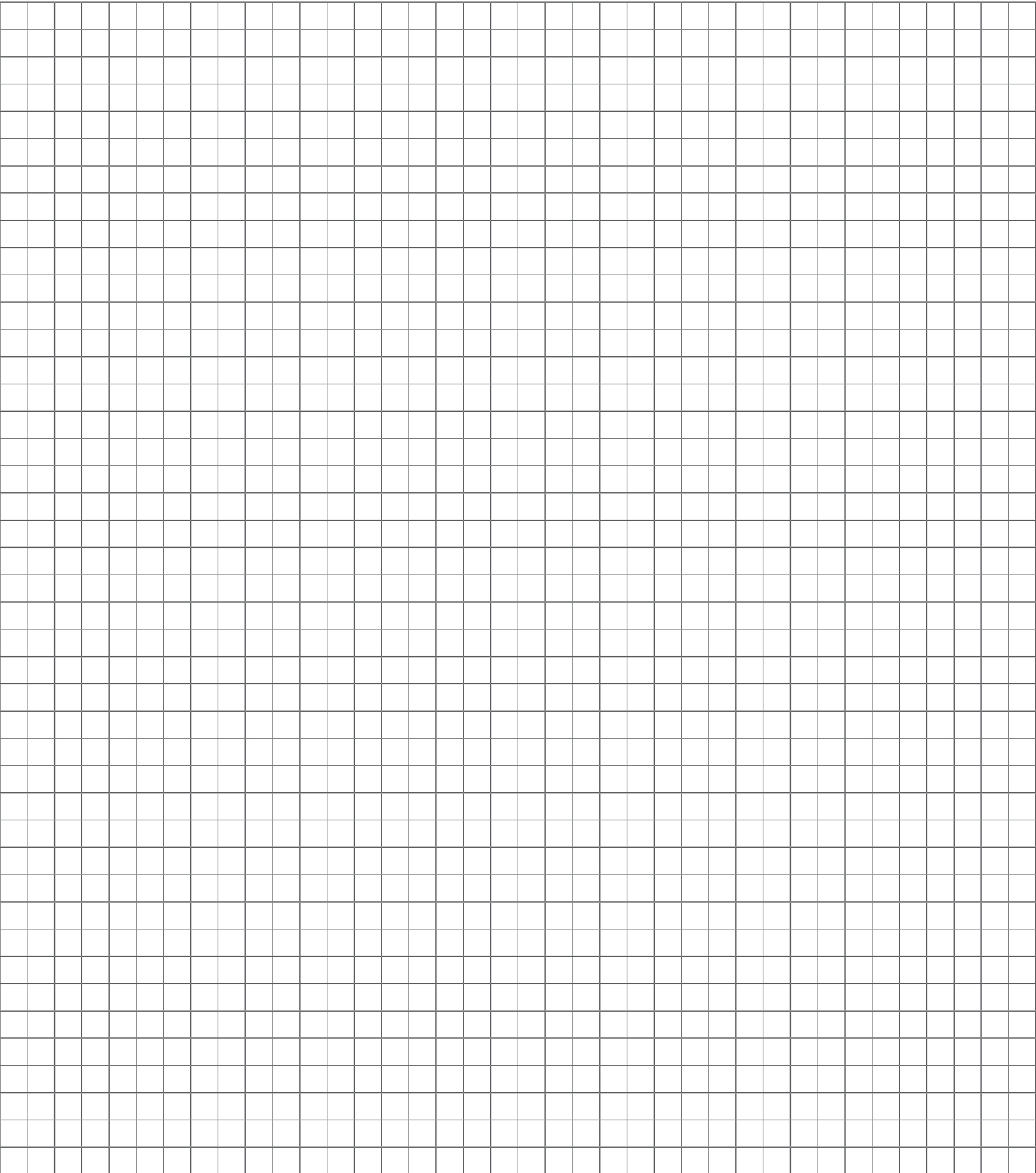
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# Typical Wall to Roof to Wall Details - EPS03-WC05-1

## Commercial Application

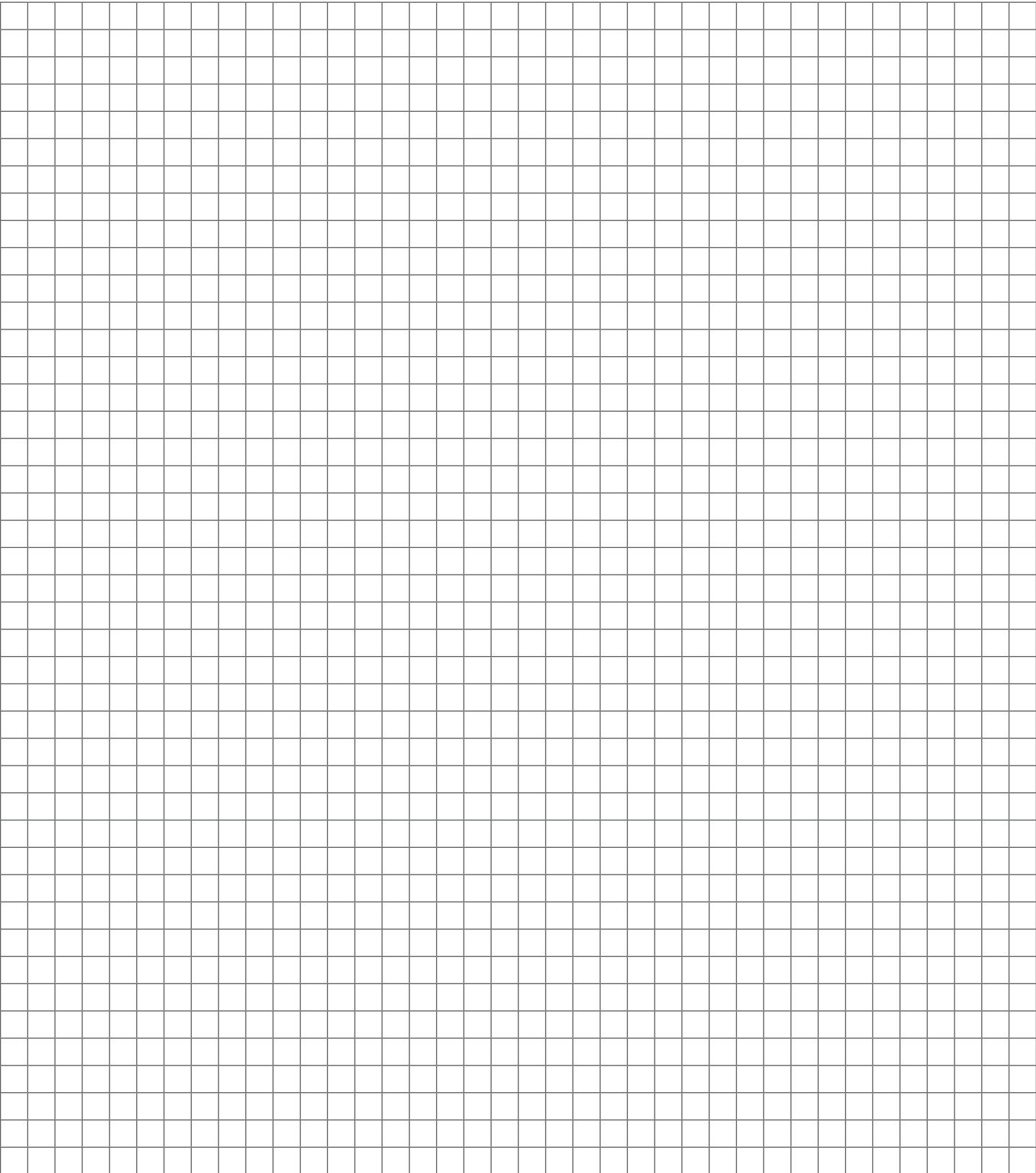


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