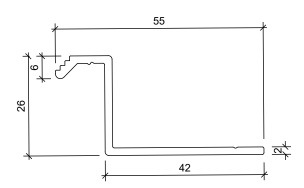


1. Components
2. Vertical Panel Joint
3. Horizontal Panel Joint
4. Inter-Storey Joint
5. Internal Panel Corner 8
6. External Panel Corner 9
7. Wall To Soffit - A 1
8. Wall To Soffit - B 1
9. Base Detail - A 1
10. Base Detail - B 1
11. Base Detail - C 1
12. Precast Wall - A 1
13. Precast Wall - B 1
14. Precast Wall - C 1
15. Fibre Cement Internal Corner - A 1
16. Fibre Cement Internal Corner - B 1
17. Vertical Profiled Cladding Internal Corner
18. Horizontal Profiled Cladding Internal Corner
19. Pipe Penetration @ Soffit 2
20. Vertical Profiled Metal Junction
21. Parapet Option - A
22. Parapet Option - B
23. Parapet Option - C
24. Parapet Option - D (w/ minimal upstand)

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26. Fascia To Soffit - A 29
27. Fascia To Soffit - B 30
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34. Typical Commercial Window Sill 37
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1. COMPONENTS **Drawing Scale 1:1**



Indurafix High Z-Angle (First Fix)

Alloy & Temper: 6060-T6 Colour: Mill Finish

Fixing Requirements of First & Second Fix Z-Angle

1. Fixing to Timber Substrate

Proposed Fastener Diameter: 4.88mm Screw Minimum Timber Embedment Depth: 50mm or as specified in the detail Minimum Timber Edge Distance: 20mm

Minimum Aluminium Edge Distance: 10mm

2. Fixing to Steel Substrate

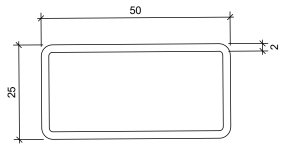
Proposed Fastener Diameter: 5.59mm Screw Minimum Steel Edge Distance: 12mm Minimum Aluminium Edge Distance: 12mm

3. Fixing to Concrete Substrate

Proposed Fastener: M6 Hilti HUS4-HR or M6 Anzor AnchorMark G316SS

Minimum Concrete Embedment Depth: 55mm Minimum Concrete Edge Distance: 50mm Minimum Aluminium Edge Distance: 12mm

For more information refer to the Indurablate Solid 3.0mm Aluminium Panel (Z-Angle Fixing System) Engineering Judgement. Structure shown on the typical details are on timber framing. Fixing system can also be applied on steel framing.



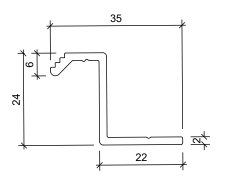
RHS Stiffener 50X25X2mm

Alloy & Temper: 6060-T6

Colour: Mill Finish

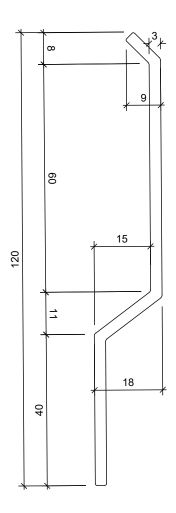
Adhesive Glue: Minimum 2mm thick & minimum 50mm wide strip of Sabrebond SMP60 Alignment: Stiffener to be parallel to short edge

Fire Cavity Barrier (By Others)
- Ryanfire Intuspan Fire Cavity Barrier or equivalent, where required, to be installed in accordance with C/AS2

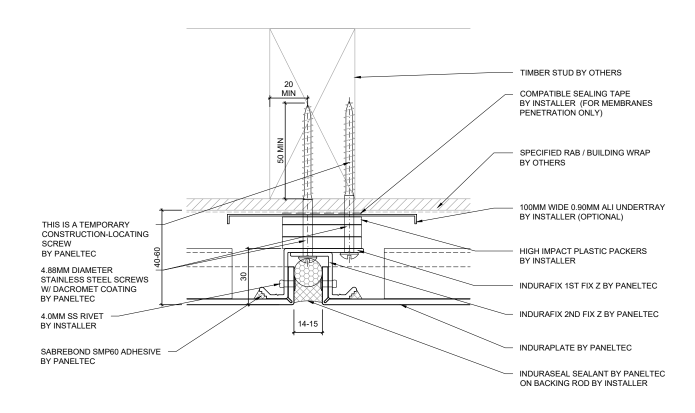


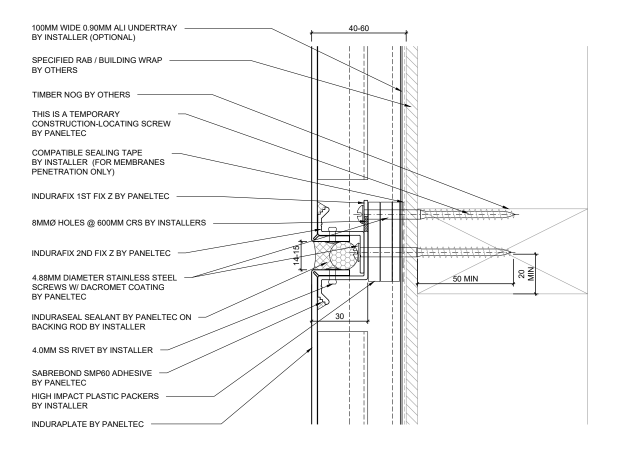
Indurafix Low Z-Angle (Second Fix) Alloy & Temper: 6060-T6

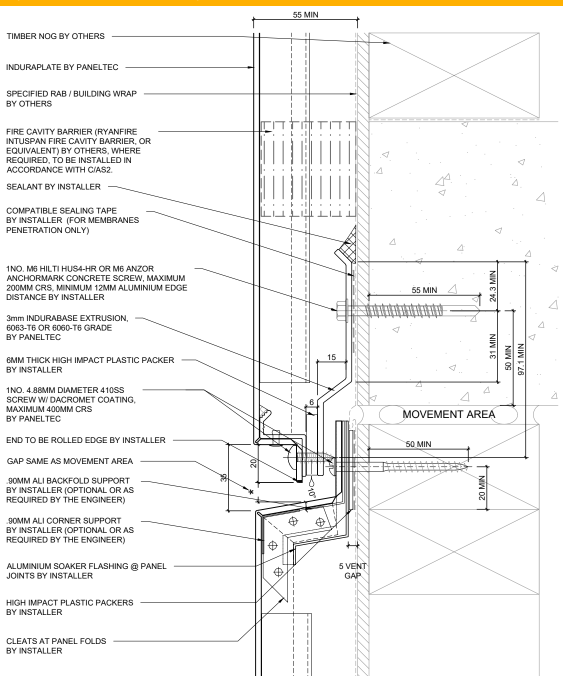
Colour: Mill Finish

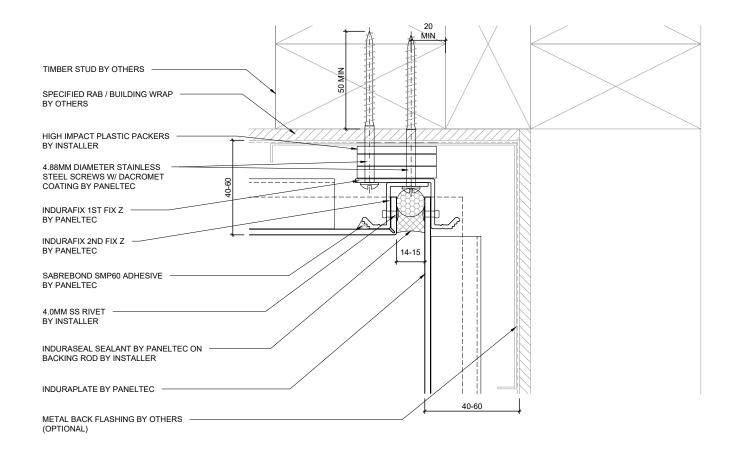


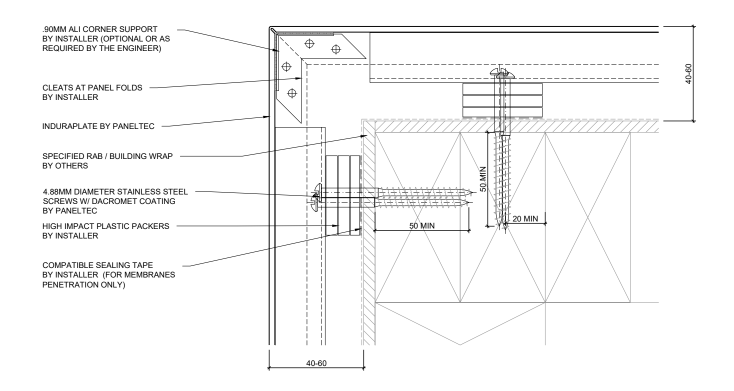
Indurabase Extrusion Alloy & Temper: 6060-T6 Colour: Mill Finish

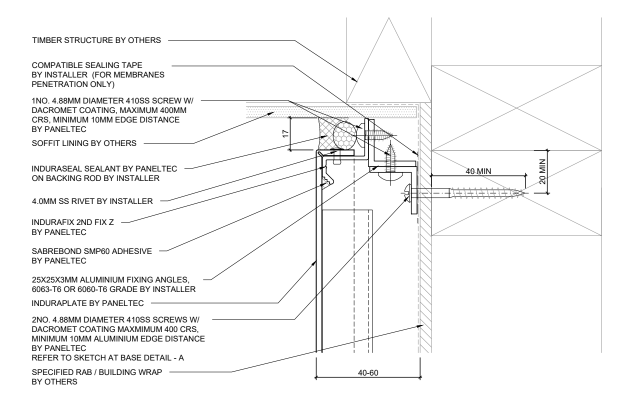


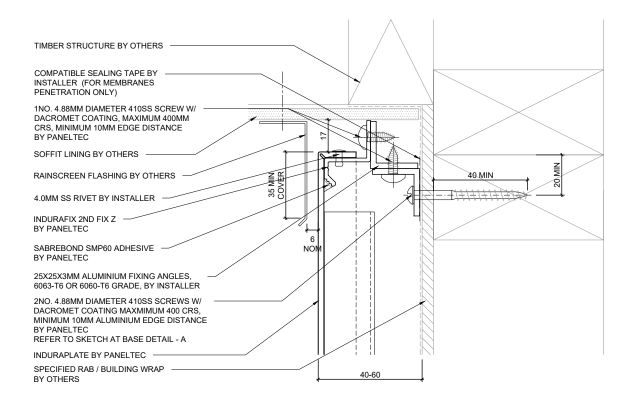


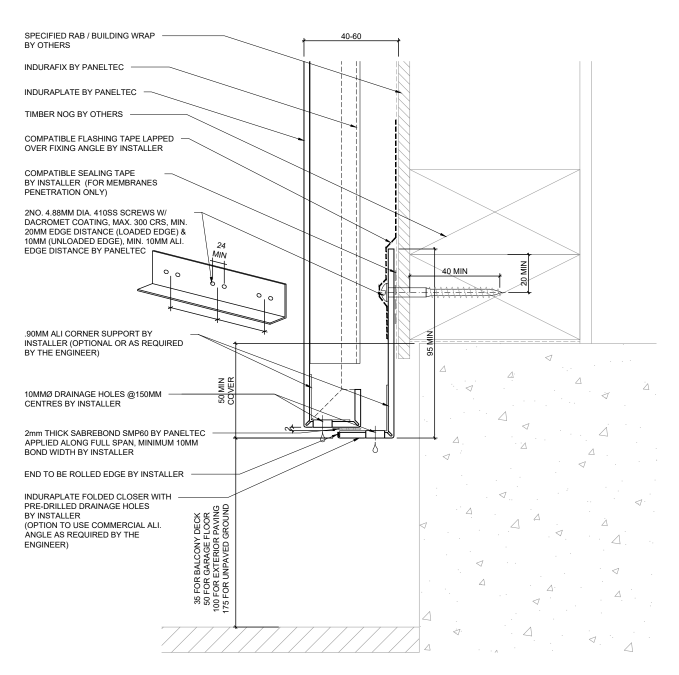


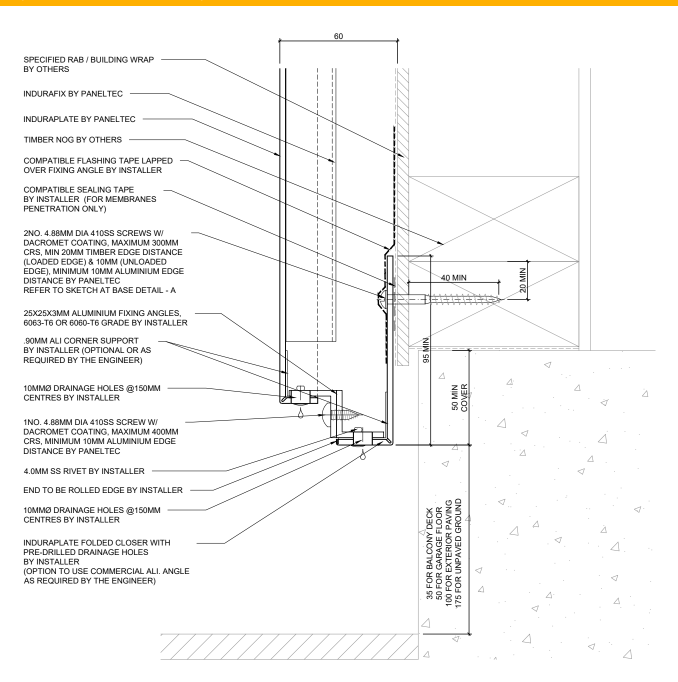


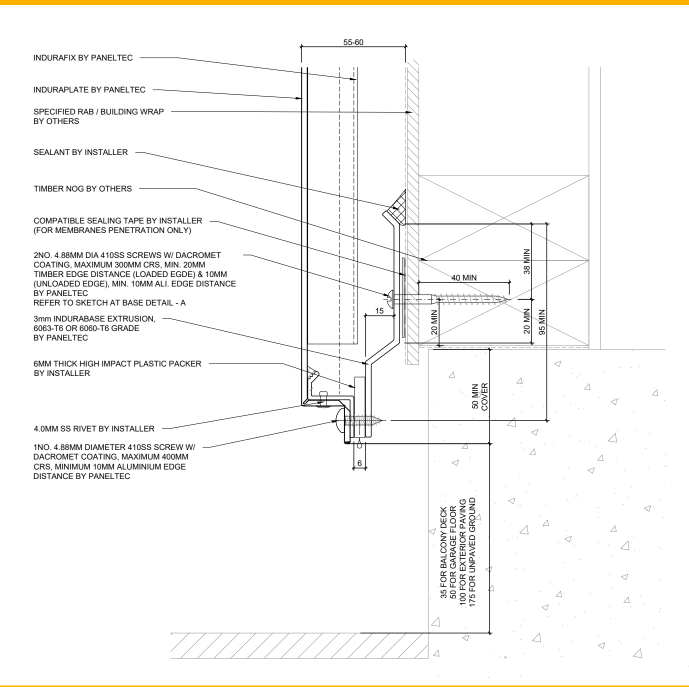


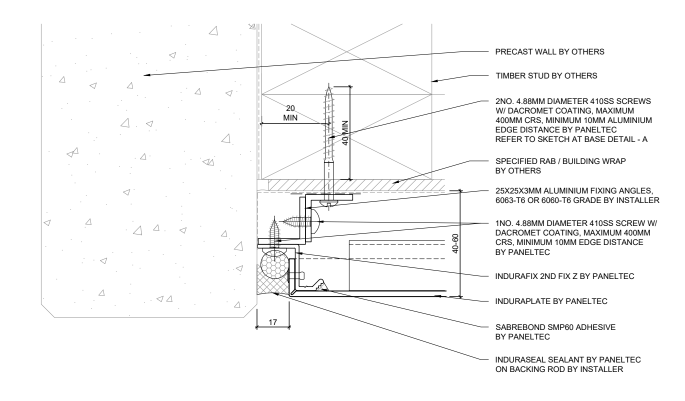


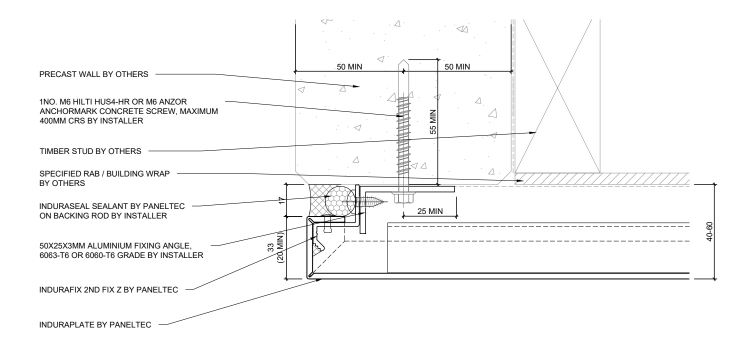


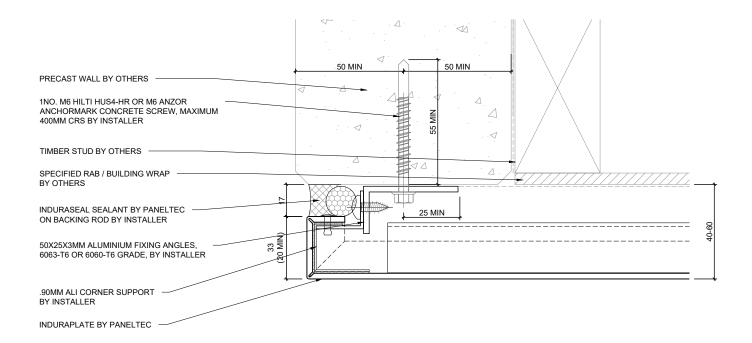


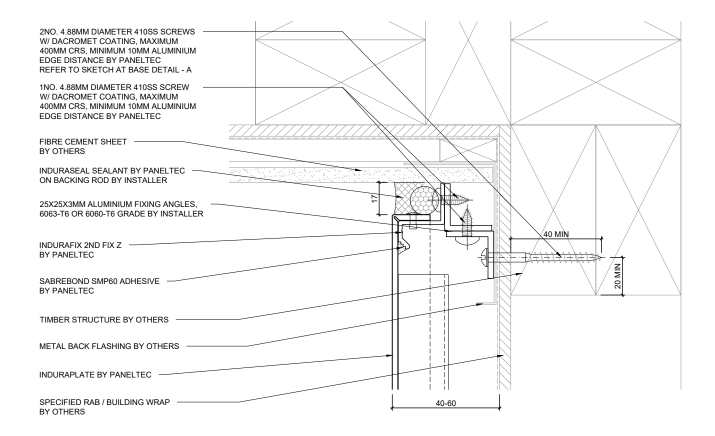


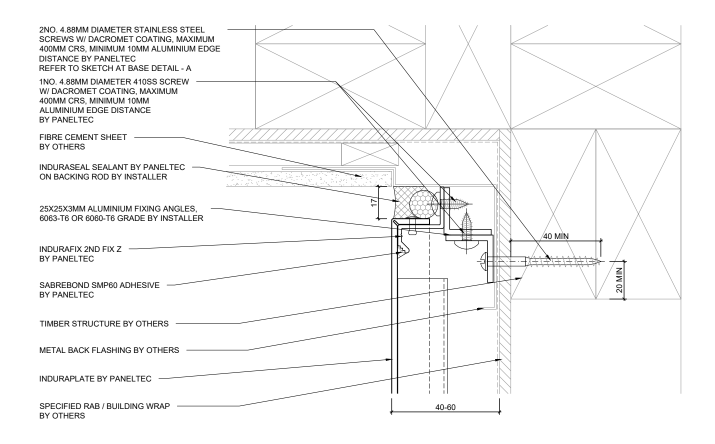


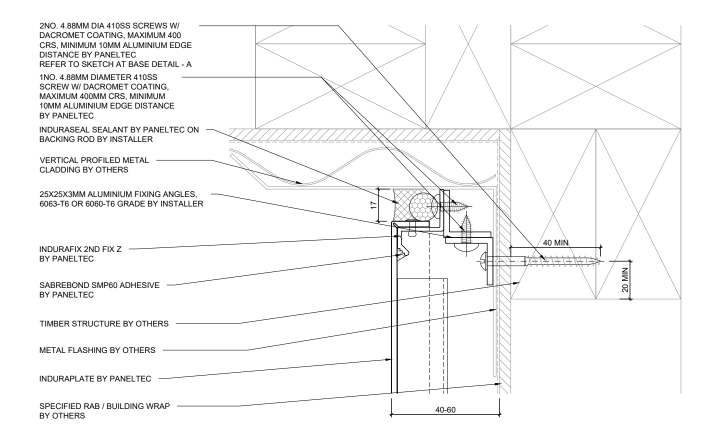


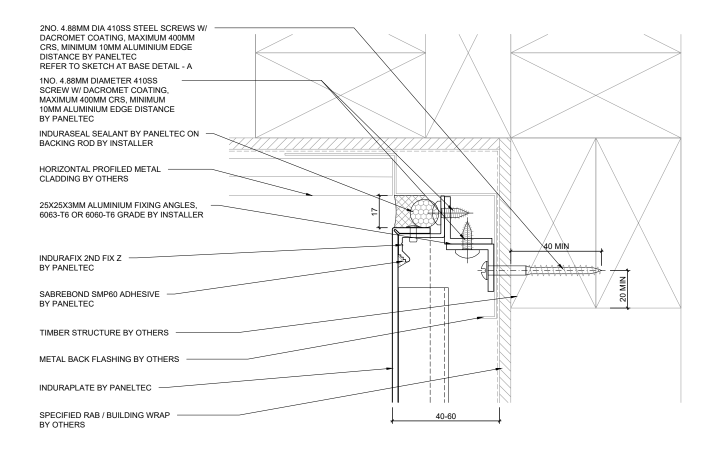


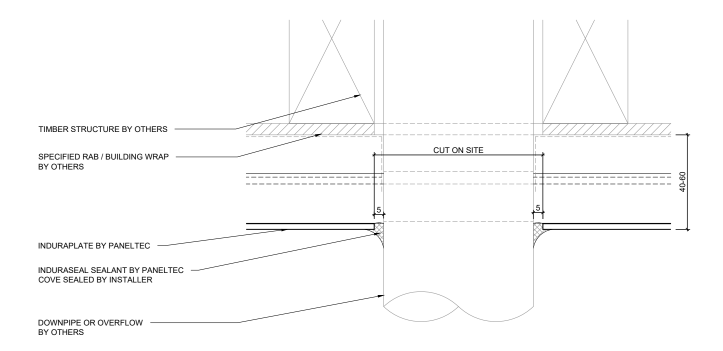


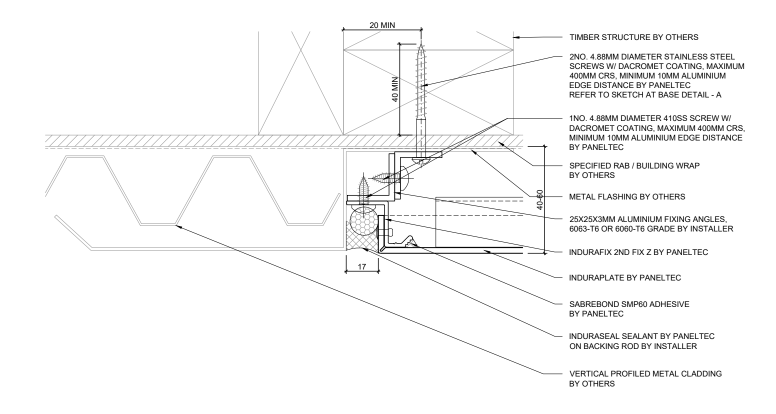


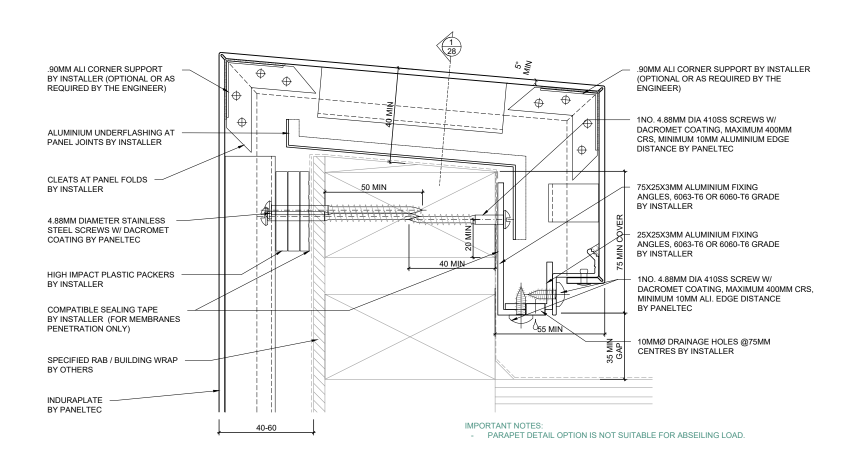


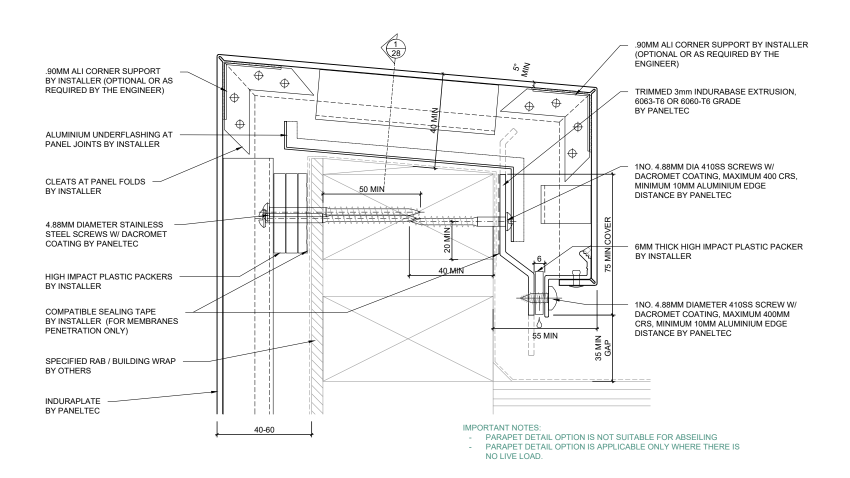


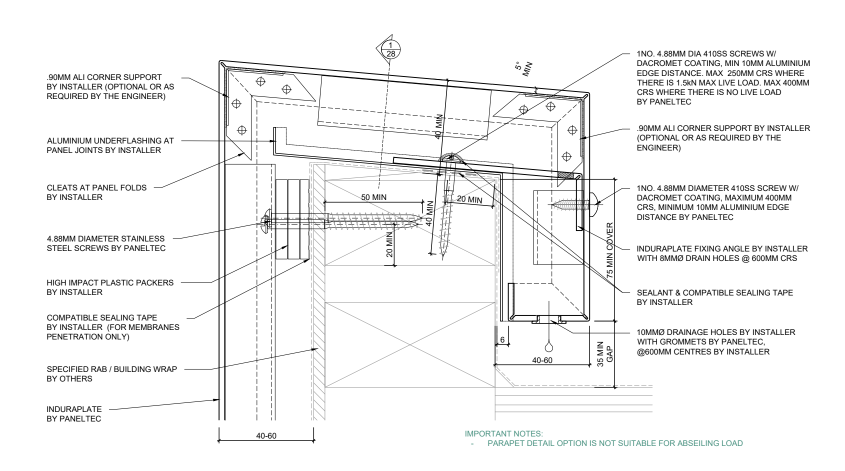


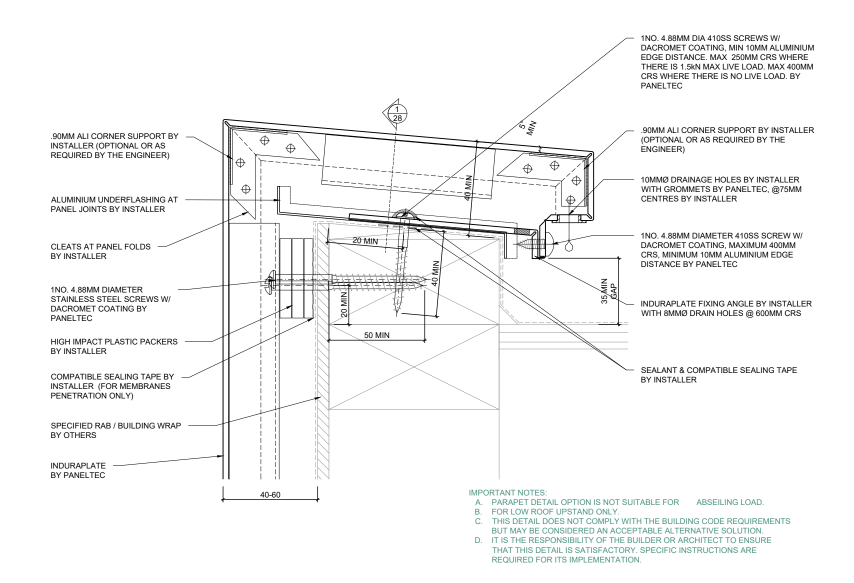


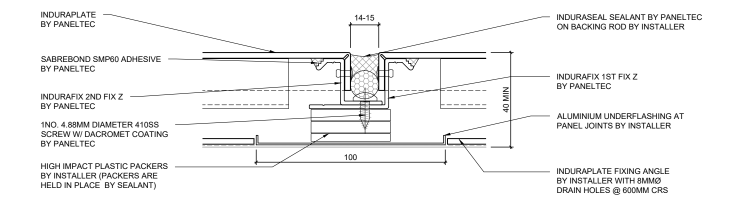


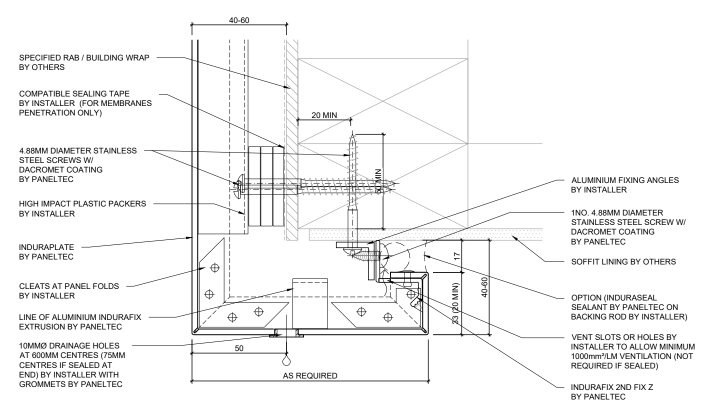






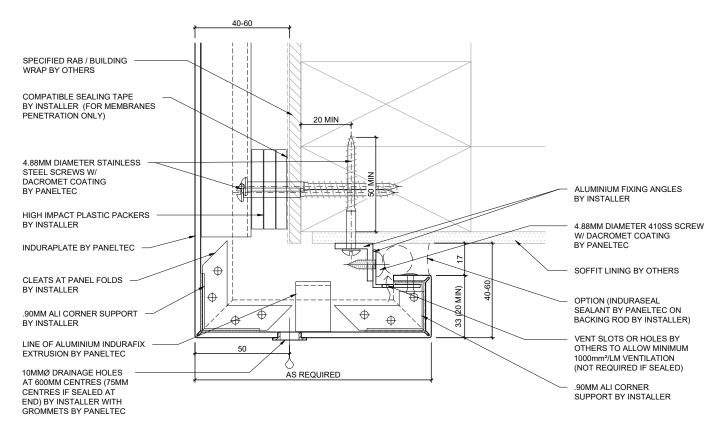






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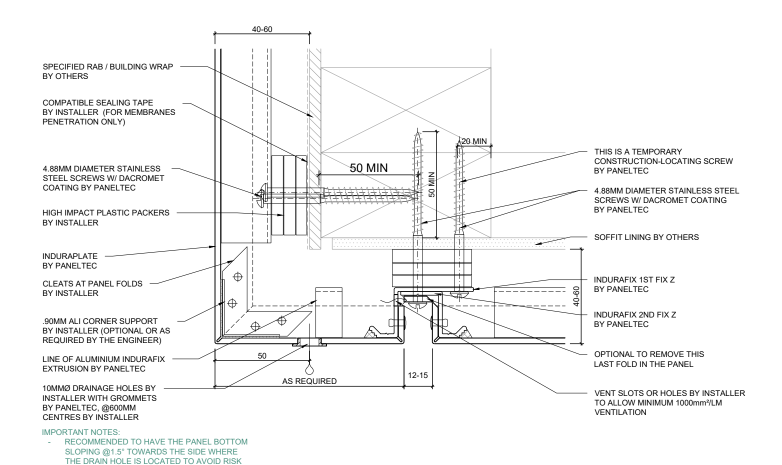
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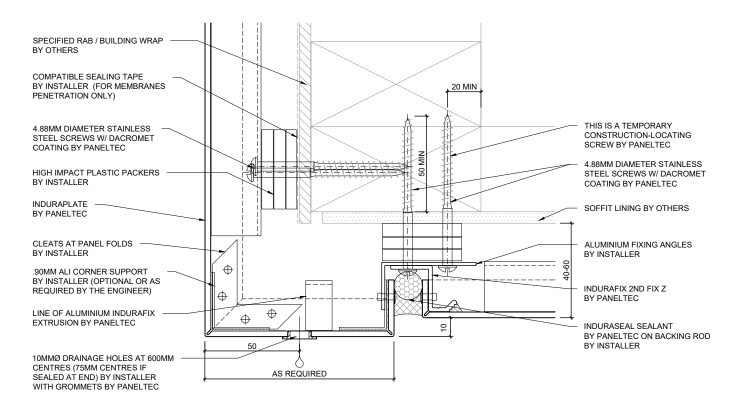
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OF PONDING.

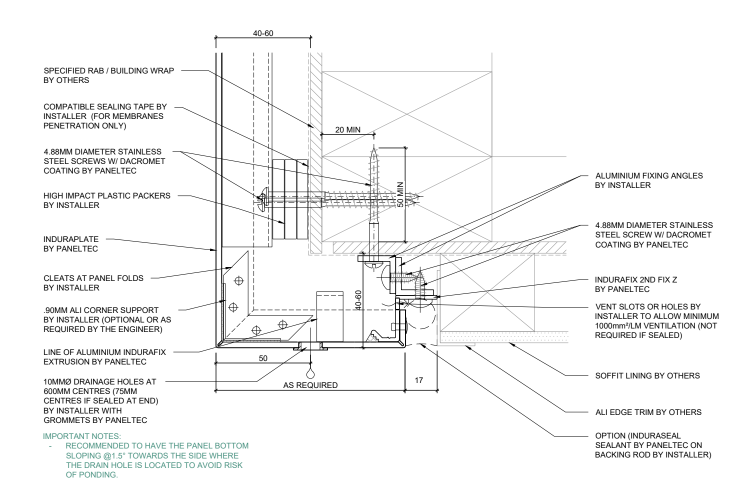


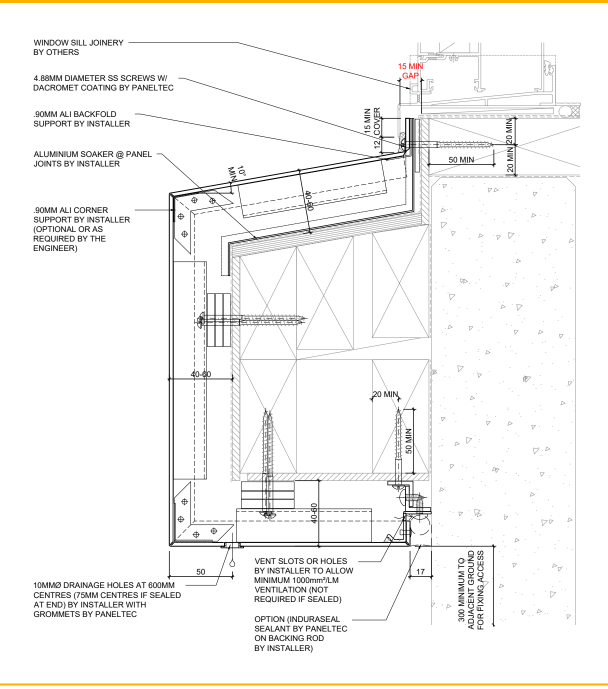
www.paneltec.co.nz

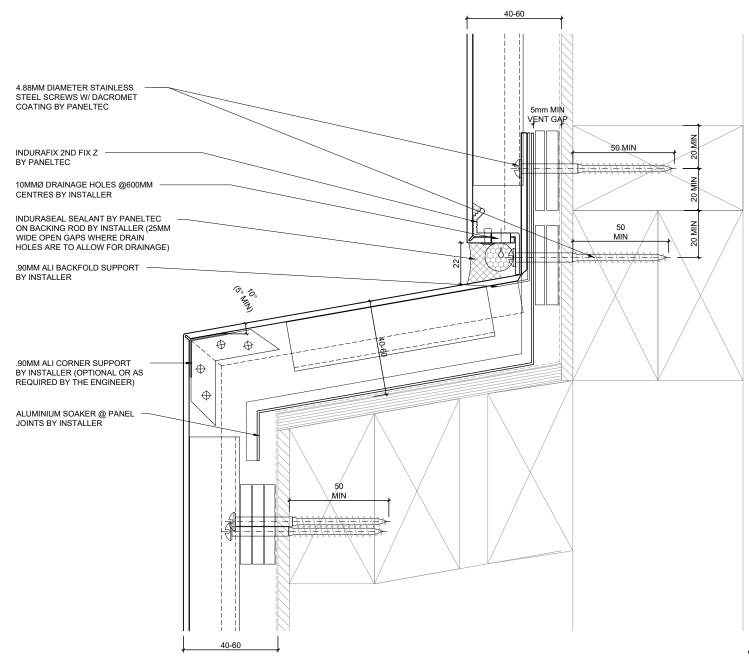


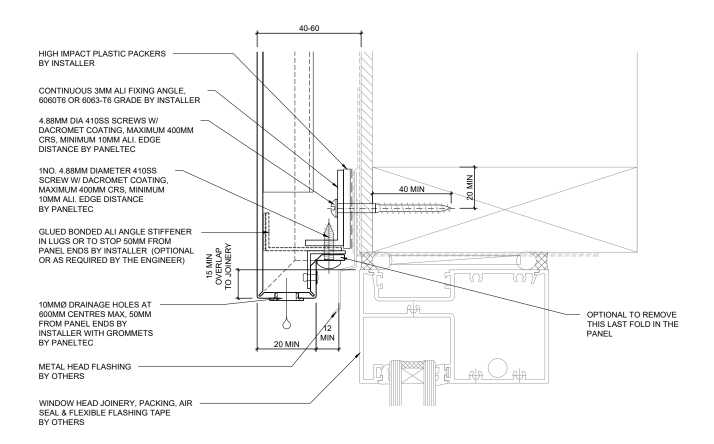
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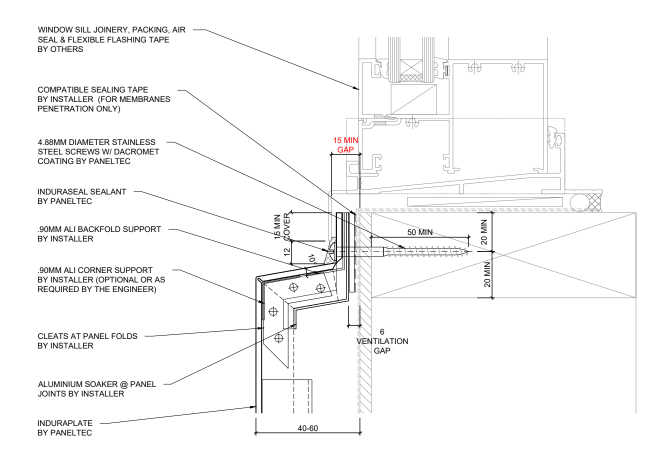
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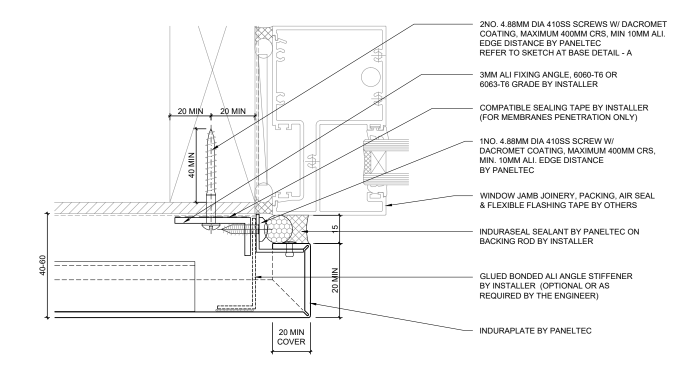


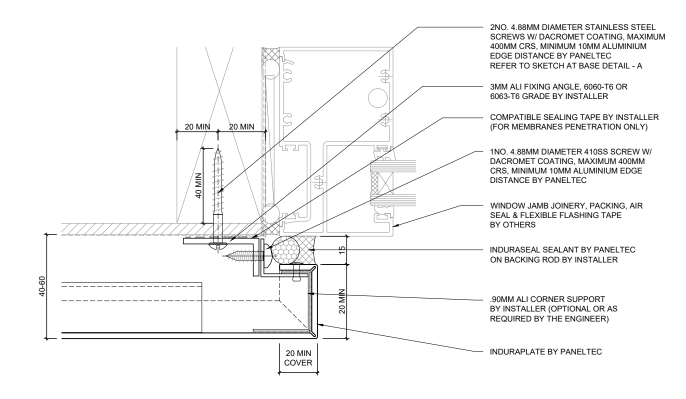


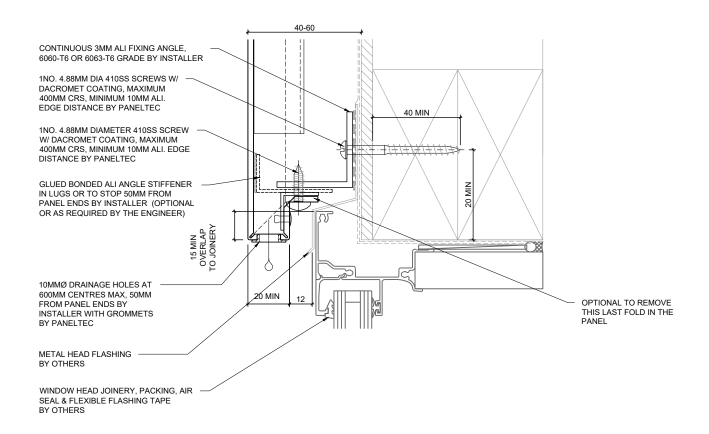


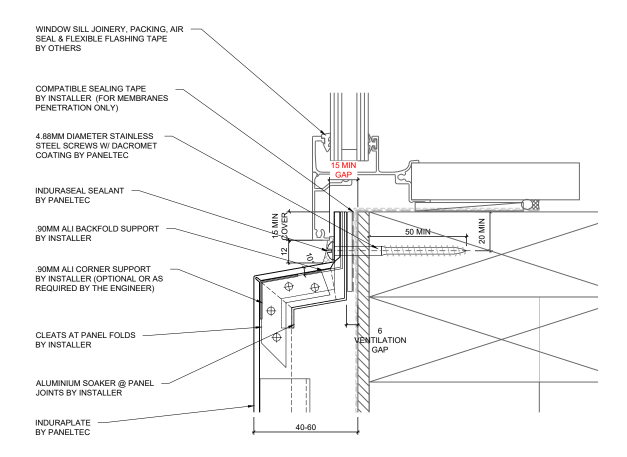


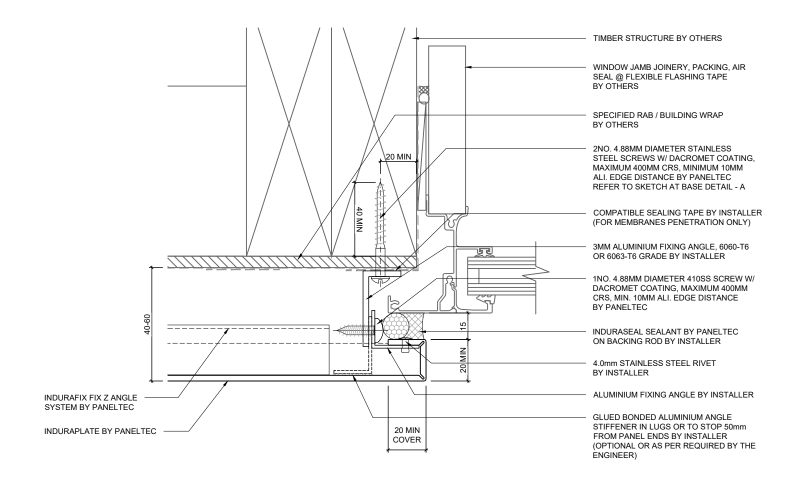


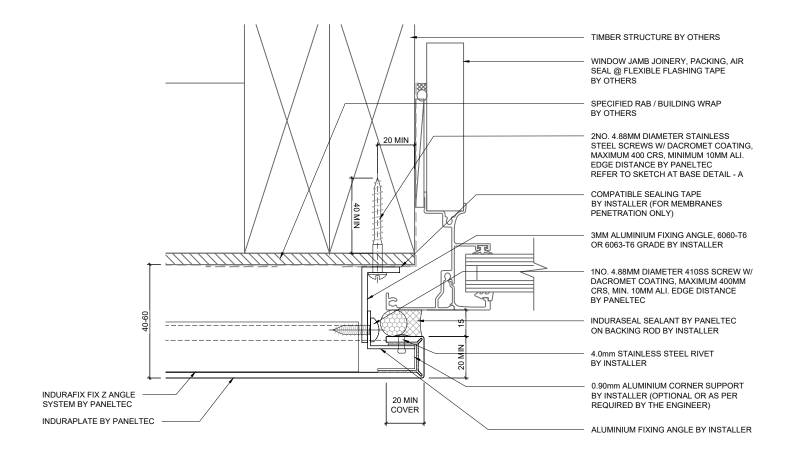


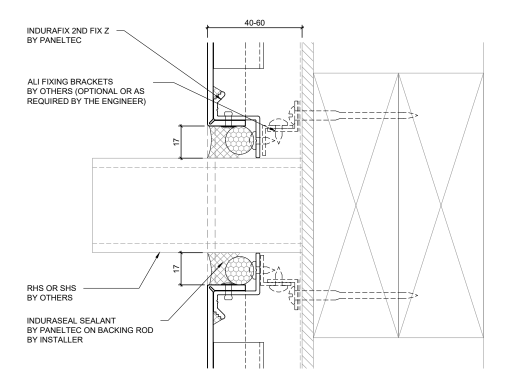


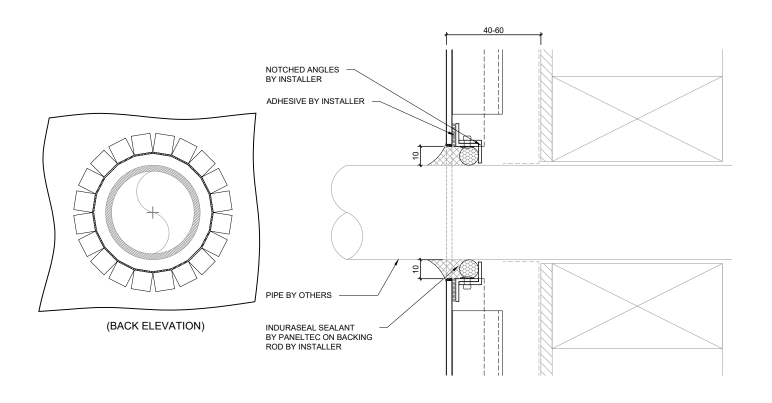


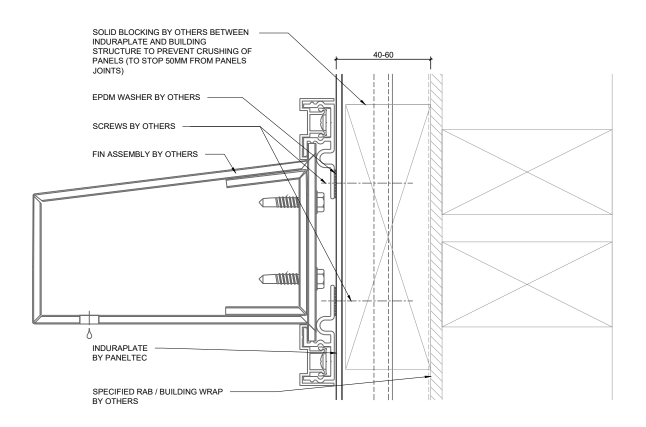


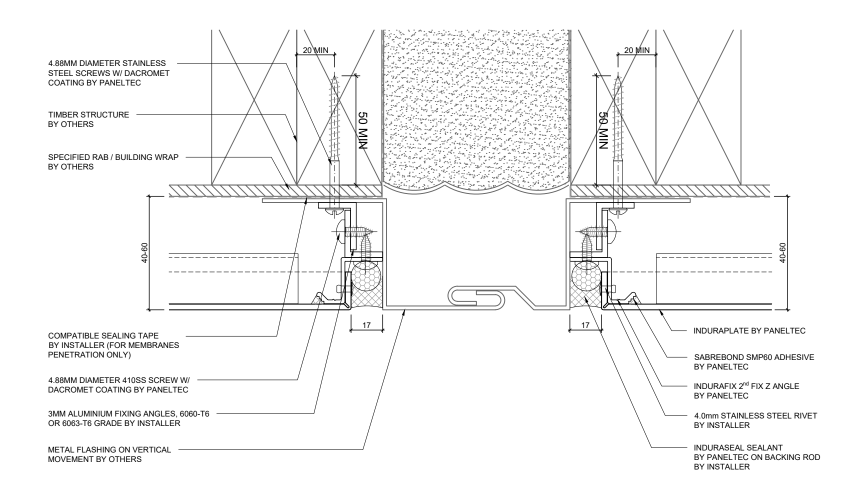


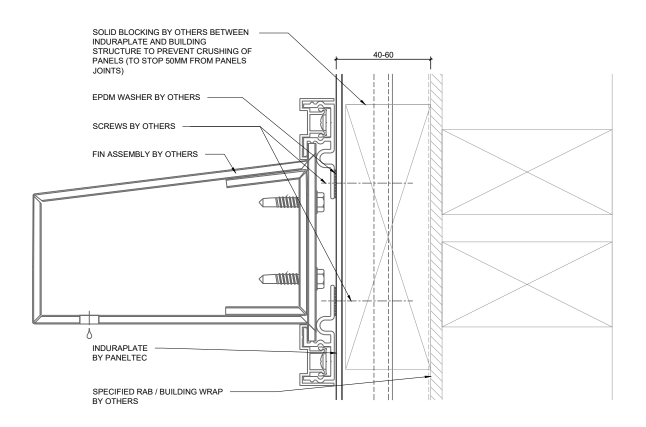


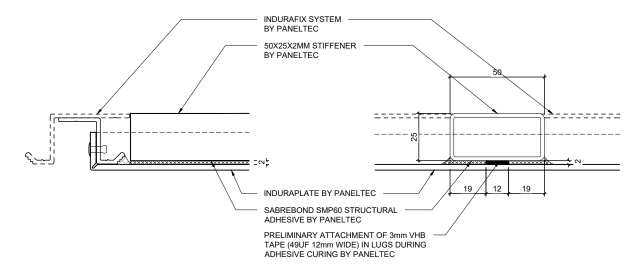












FIXING OF STIFFENER TO INDURAPLATE LEG

CUT THROUGH STIFFENER

