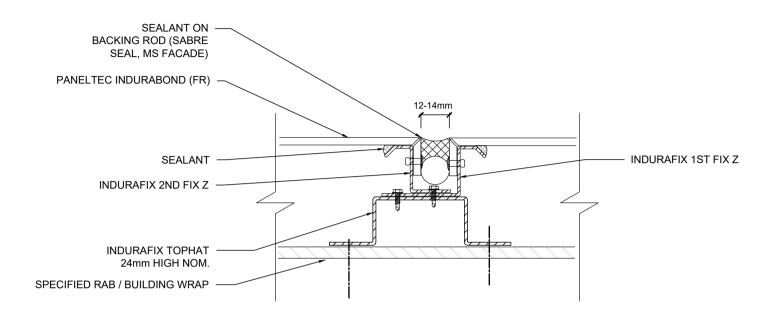
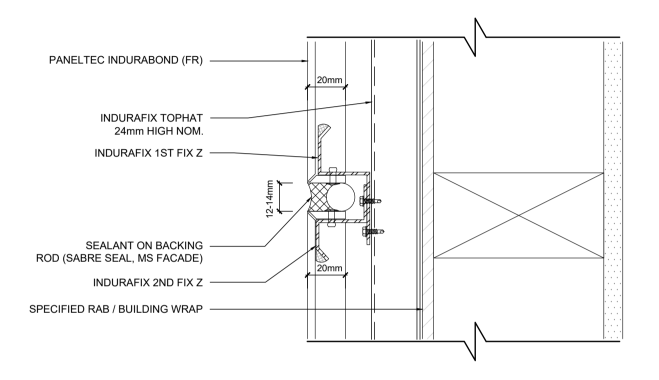
# Top Hat System

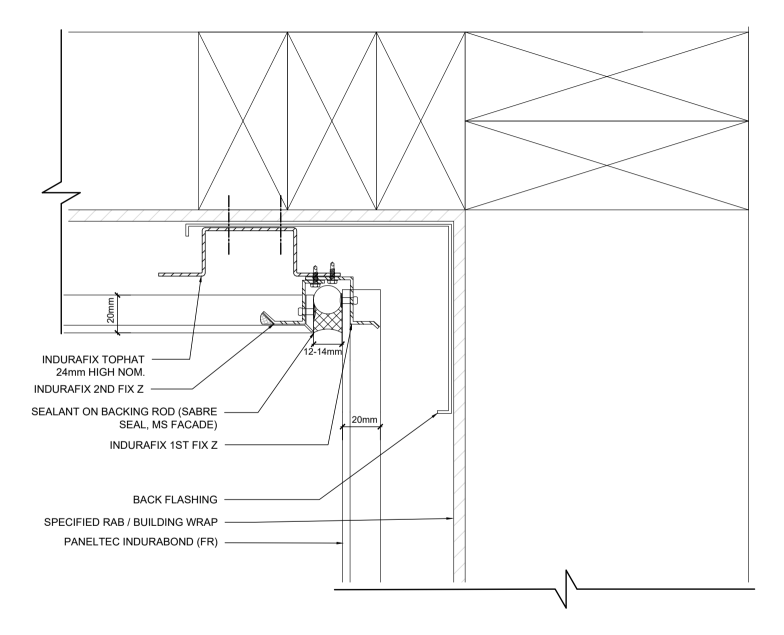




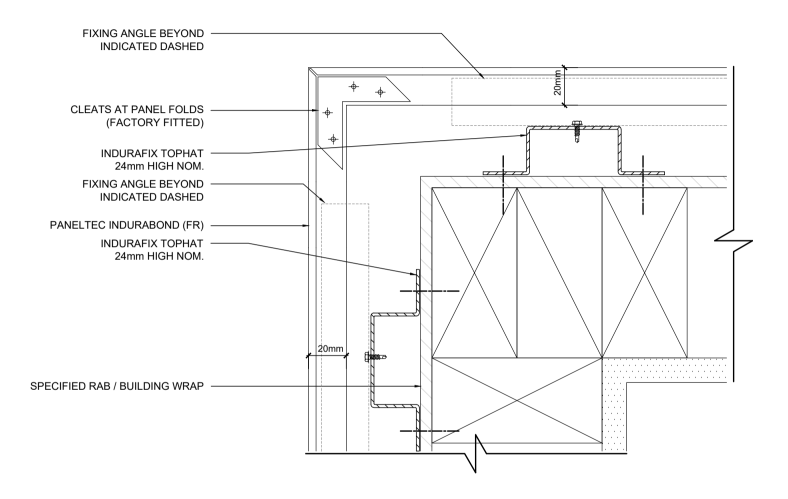
## 1. VERTICAL PANEL JOINT



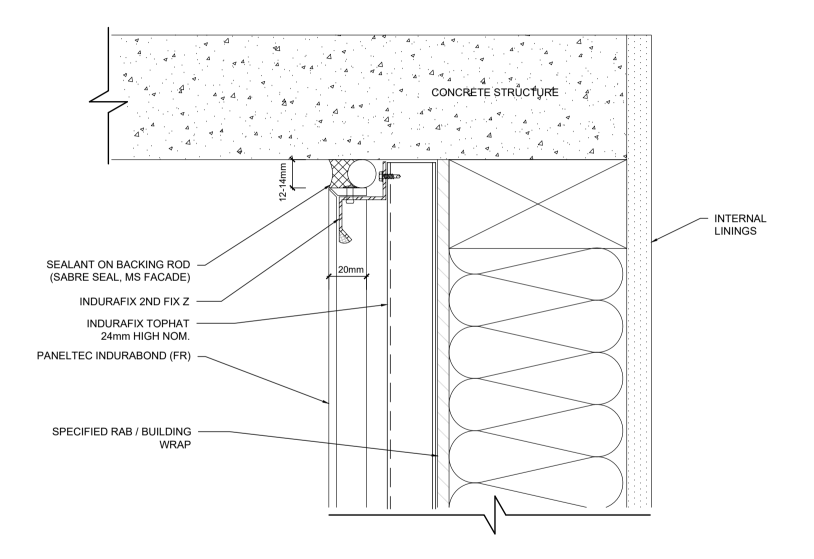
#### 2. HORIZONTAL PANEL JOINT SCALE 1:2 @ A4



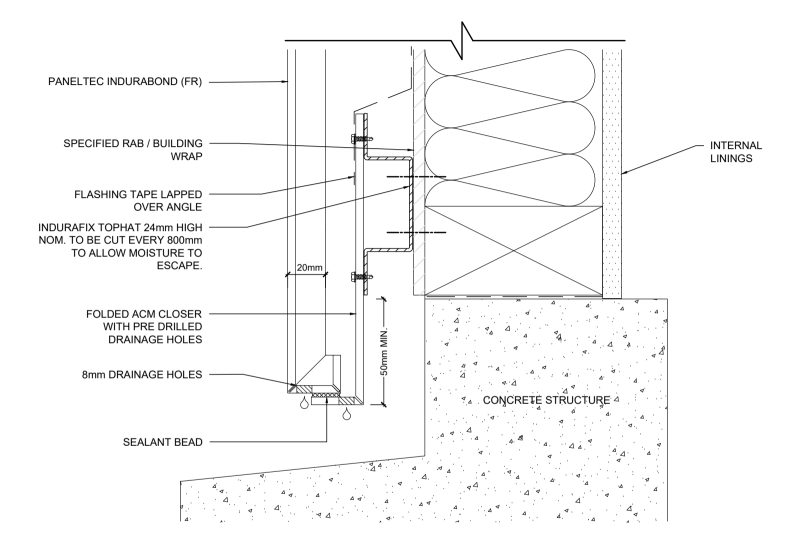
### 3. INTERNAL PANEL CORNER



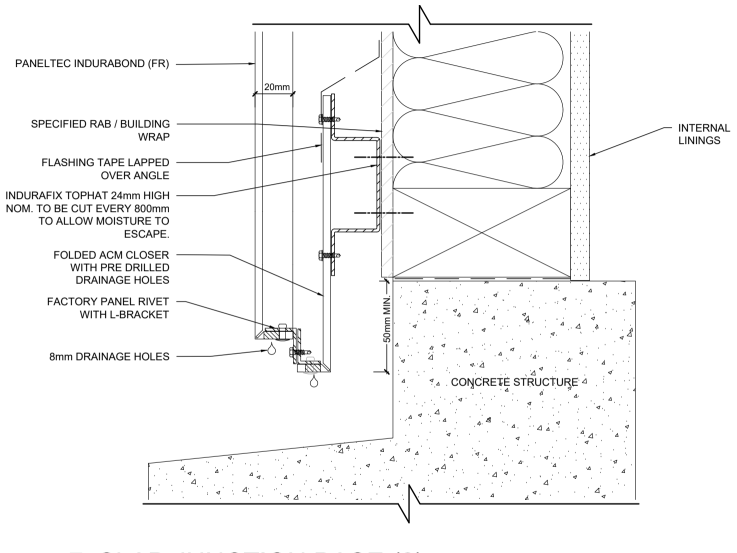




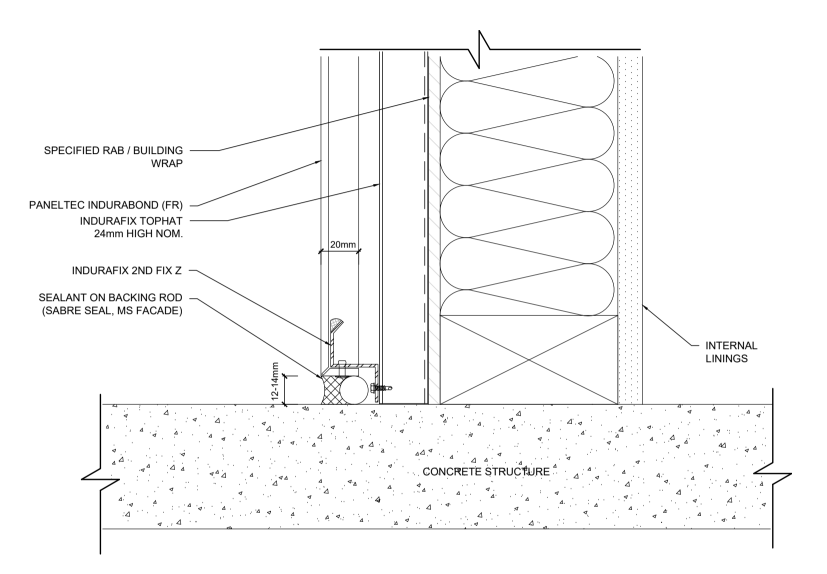
5. SLAB JUNCTION HEAD



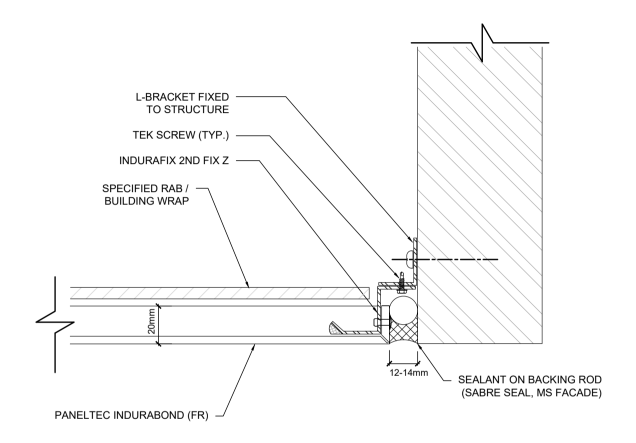
# 6. SLAB JUNCTION BASE



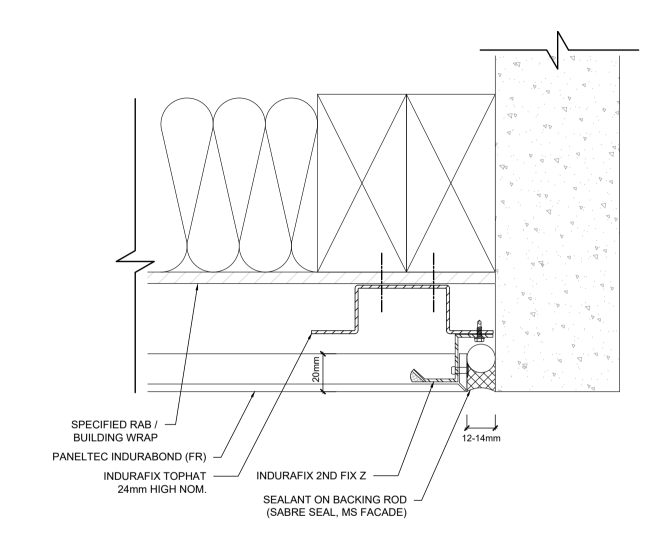
7. SLAB JUNCTION BASE (2)



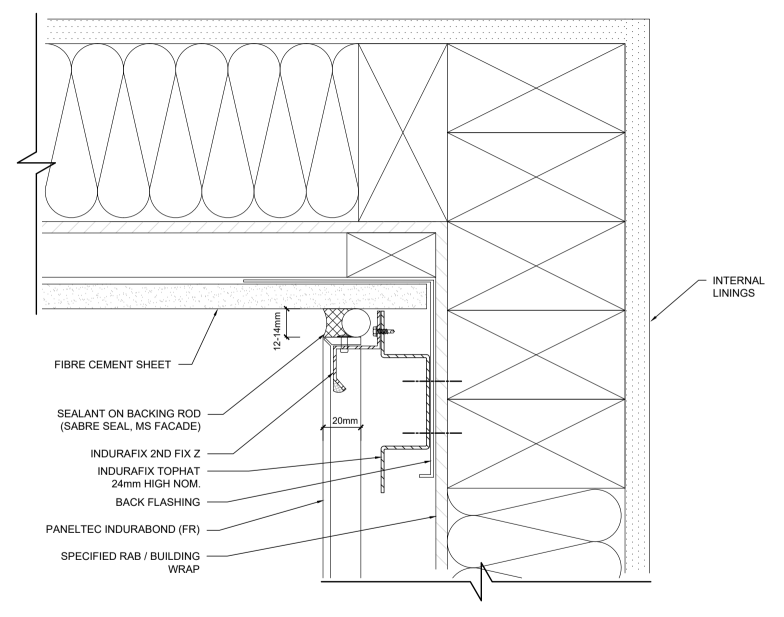
### 8. WALL TO FLOOR DETAIL



# 9. WALL ABUTMENT

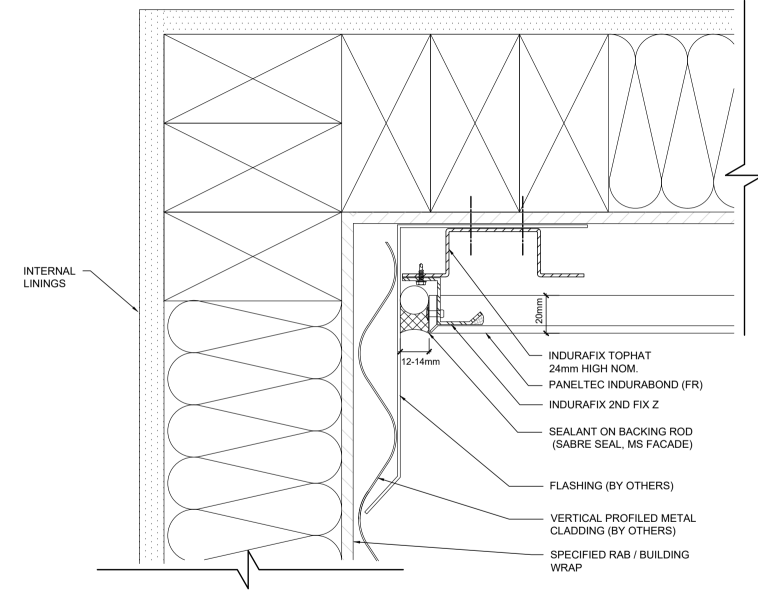


## 10. MASONRY WALL JUNCTION

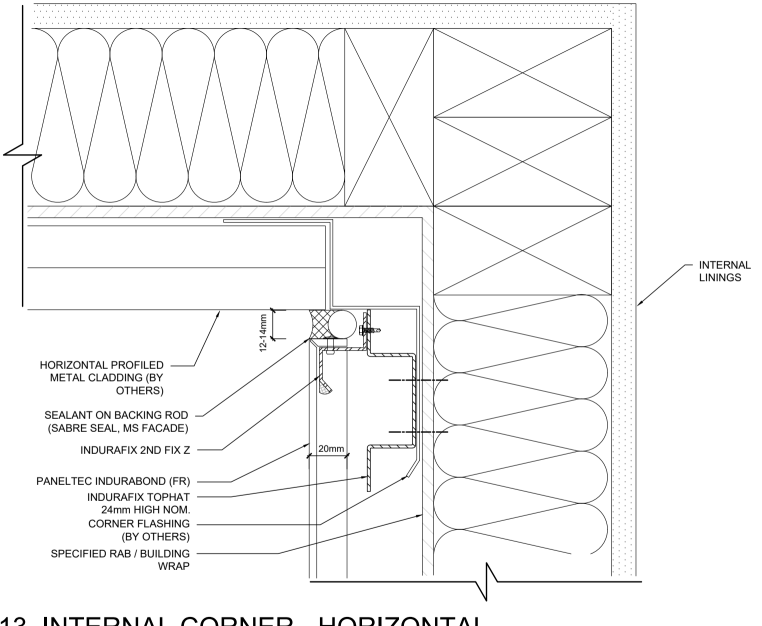


## **11. FIBRE CEMENT JUNCTION**

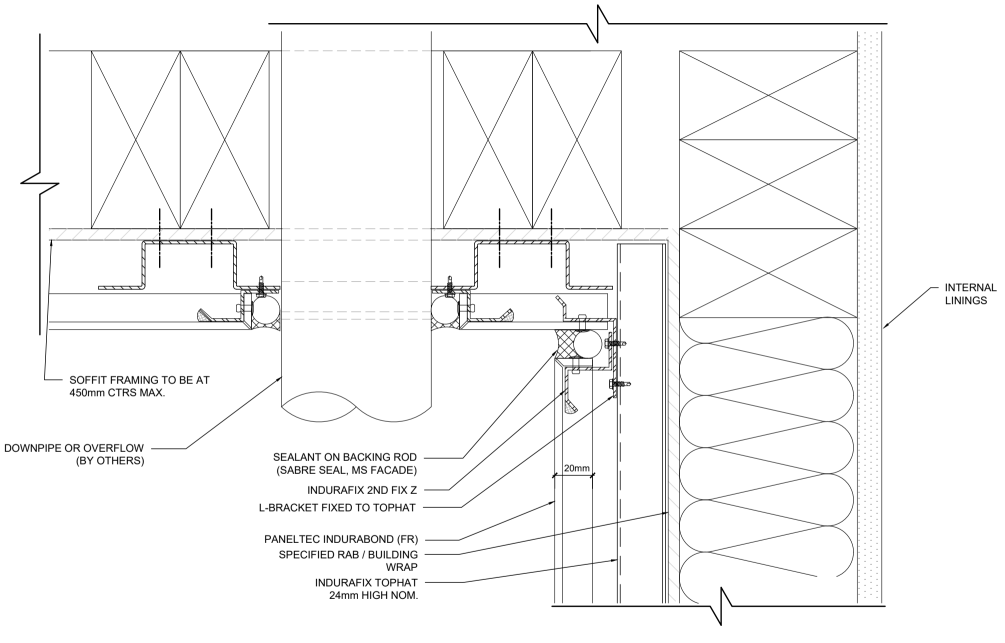
SCALE 1:2 @ A4



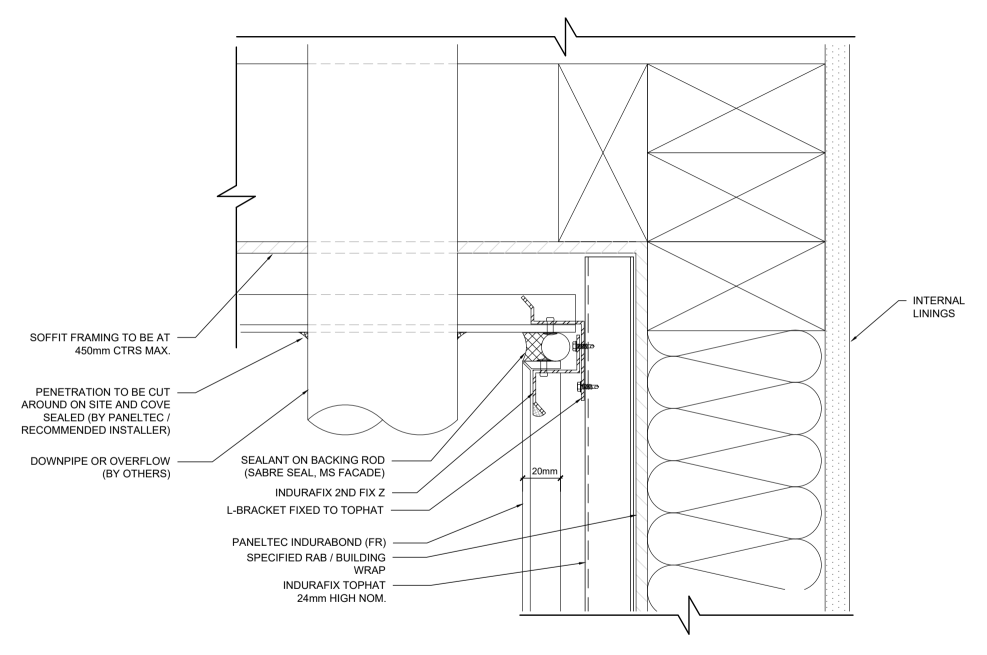
# 12. INTERNAL CORNER - VERTICAL PROFILED METAL JUNCTION



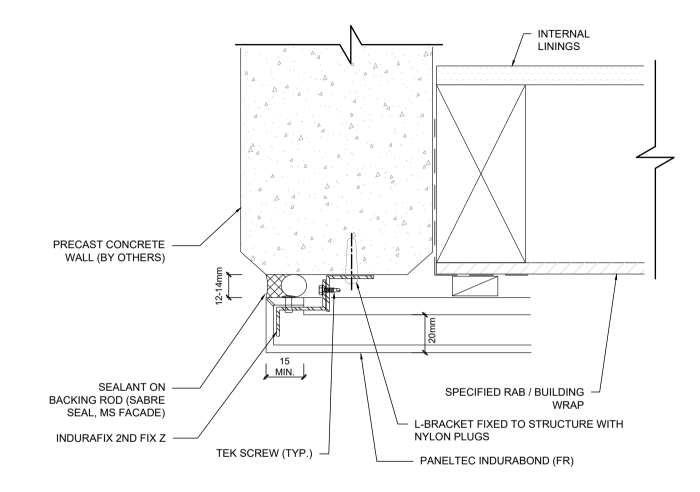
### 13. INTERNAL CORNER - HORIZONTAL PROFILED METAL JUNCTION



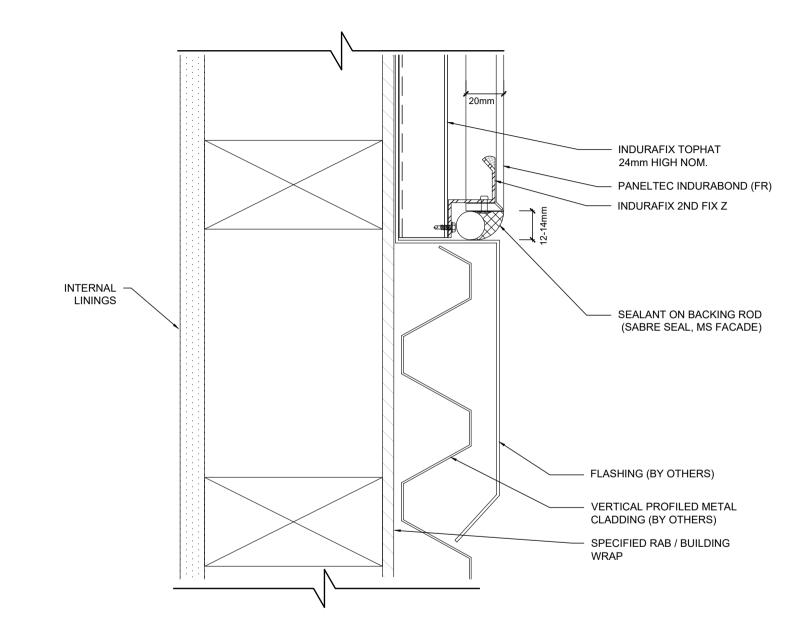
# 14a. WALL / SOFFIT JUNCTION & DOWNPIPE PENETRATION (OPTION 1)



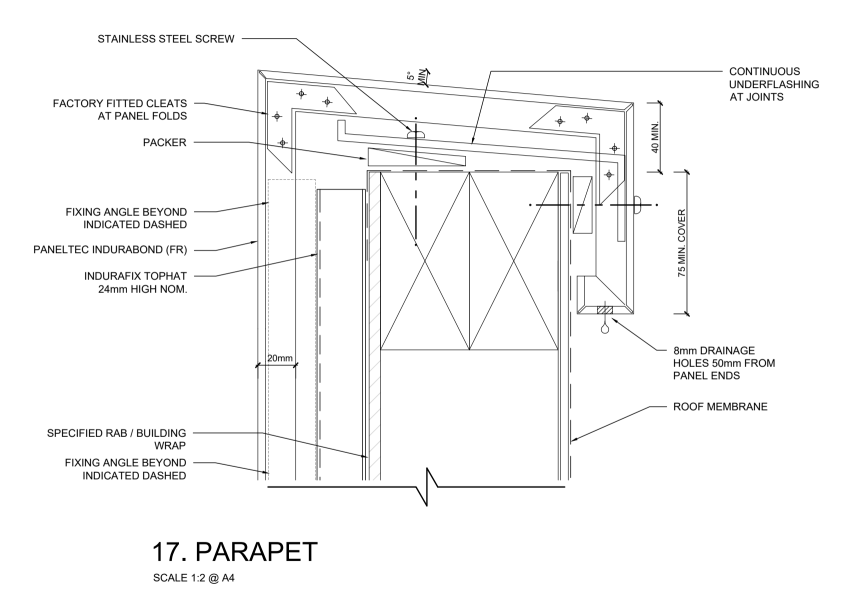
# 14b. WALL / SOFFIT JUNCTION & DOWNPIPE PENETRATION (OPTION 2)

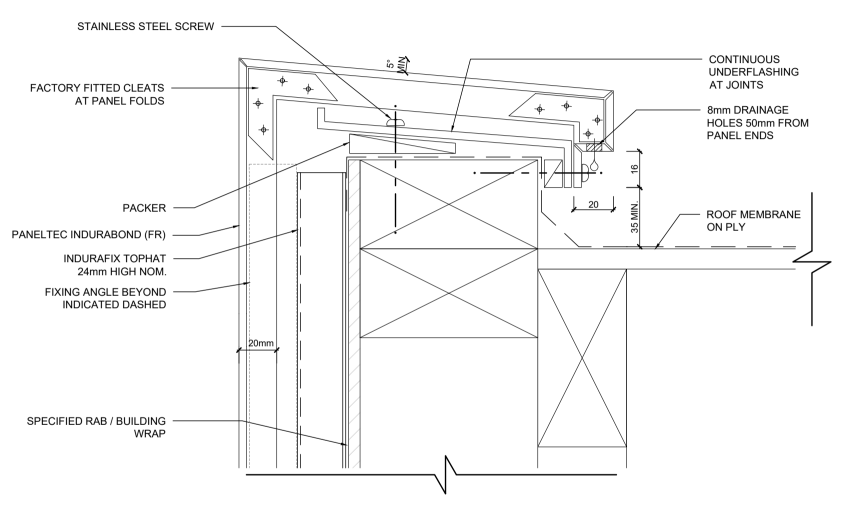


15. DETAIL AT PRECAST CONCRETE WALL

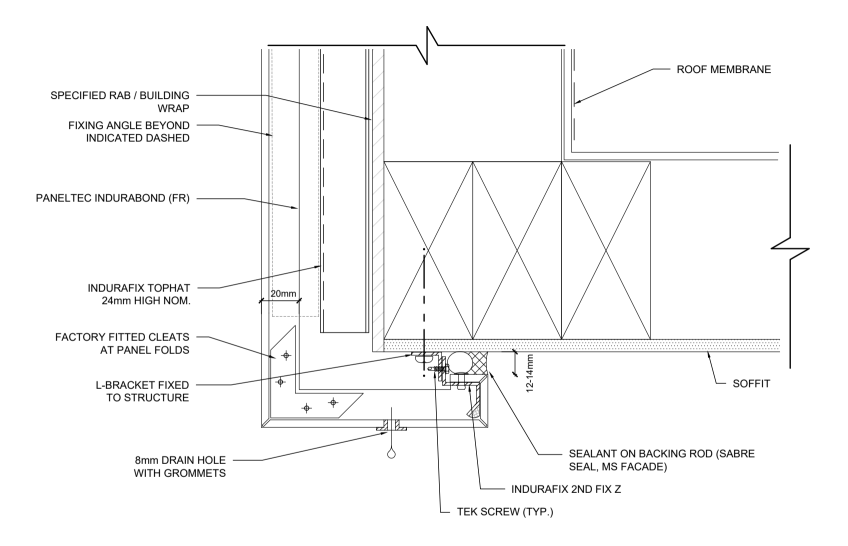


# 16. VERTICAL PROFILED METAL JUNCTION SCALE 1:2 @ A4

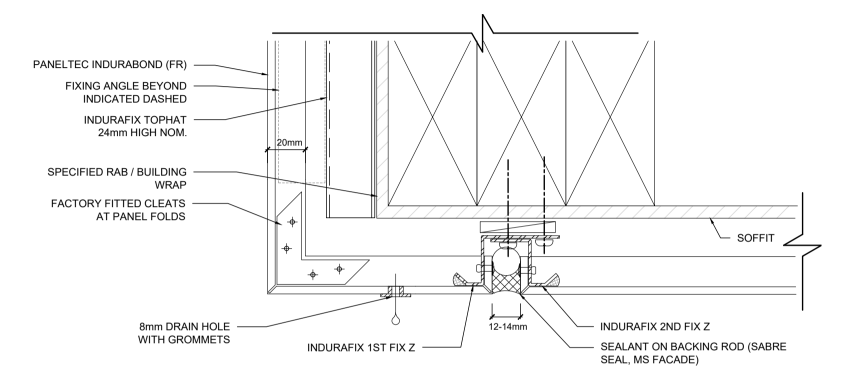




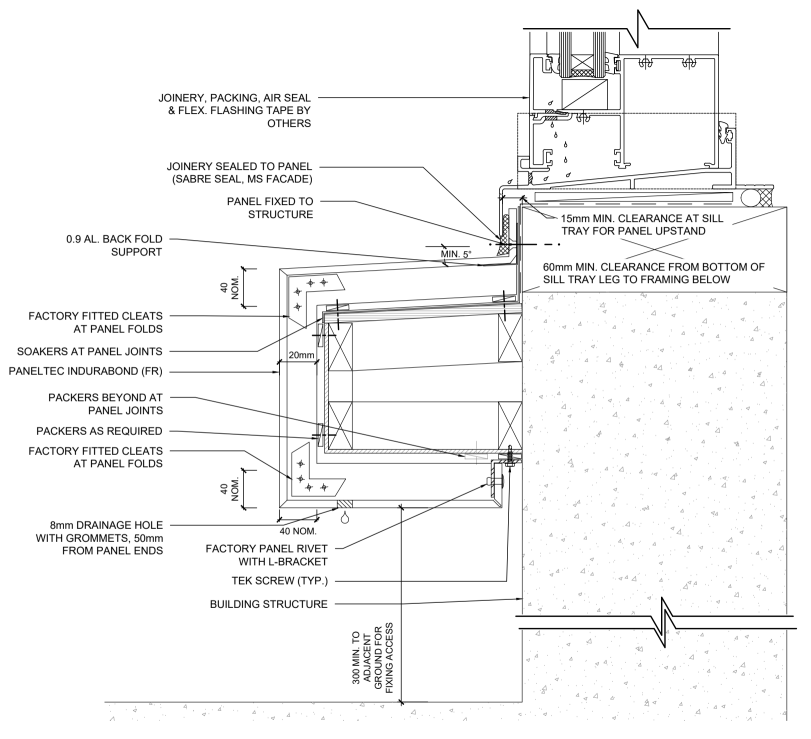
**18. PARAPET WITH MINIMAL UPSTAND** 



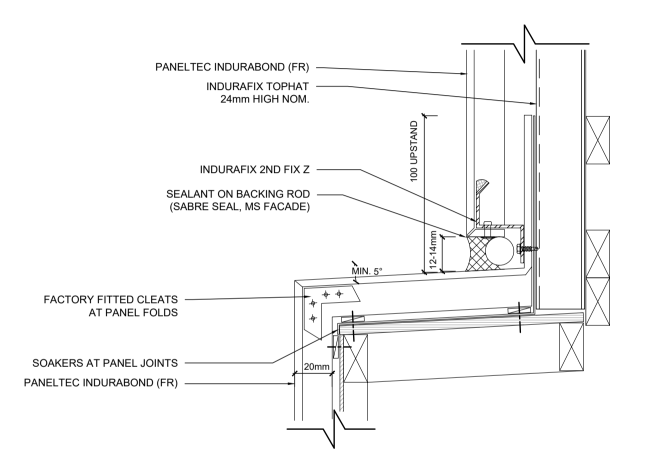
### 19. FASCIA TO SOFFIT



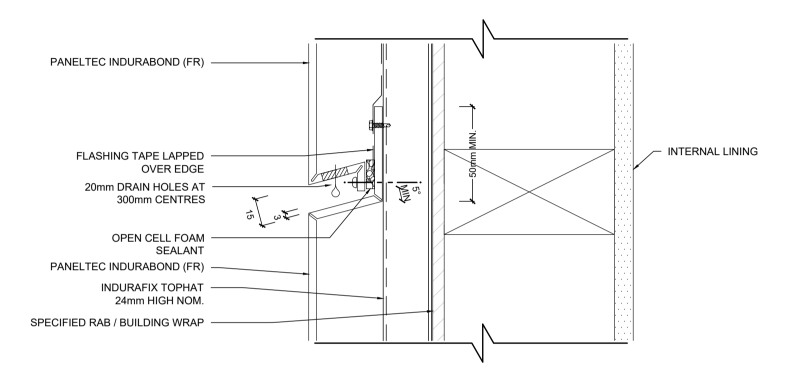
#### 20. ACM FASCIA TO SOFFIT



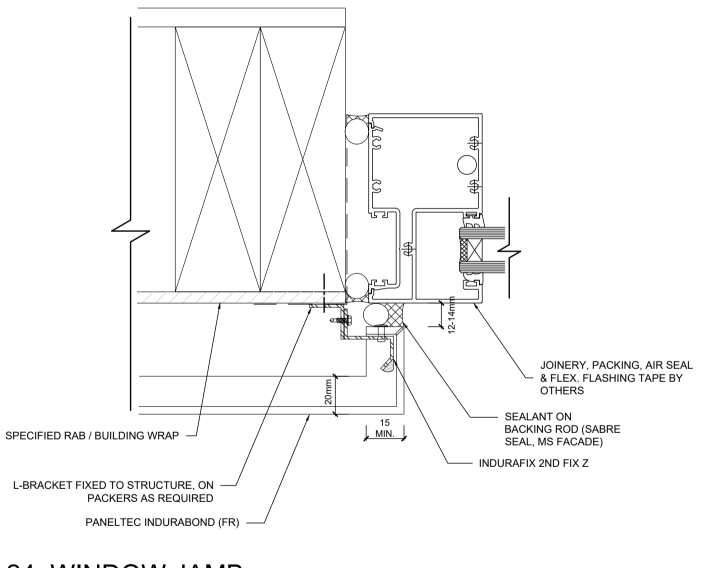
## 21. TYPICAL EYEBROW SILL



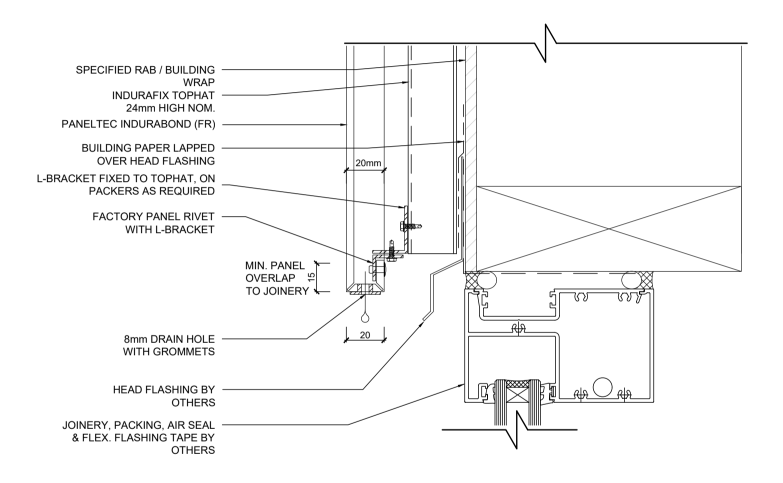
## 22. TYPICAL UPSTAND



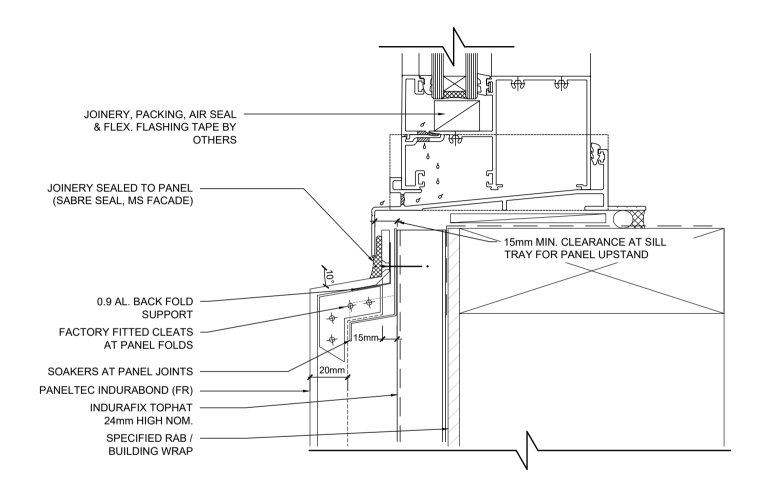
# 23. HORIZONTAL OPEN JOINT / INTERSTORY JOINT / HORIZONTAL EXPANSION JOINT



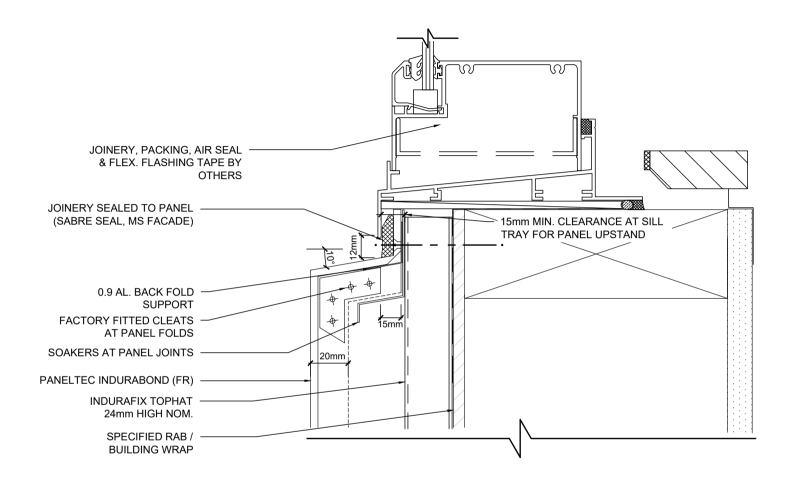
## 24. WINDOW JAMB



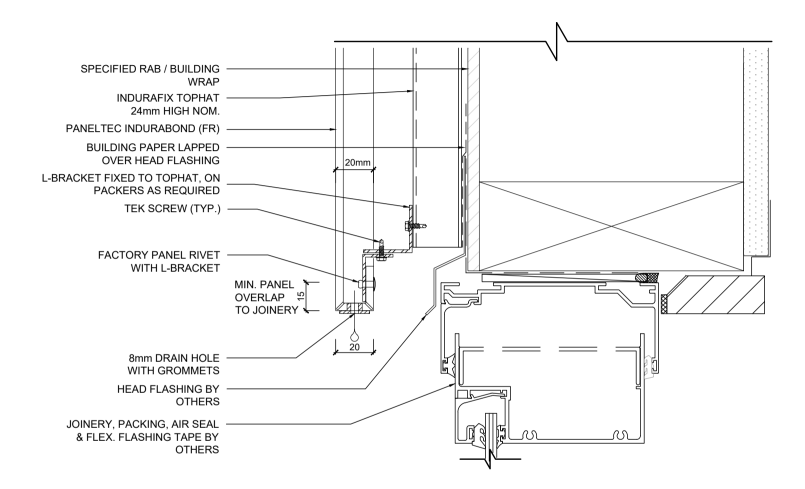
### 25. WINDOW HEAD



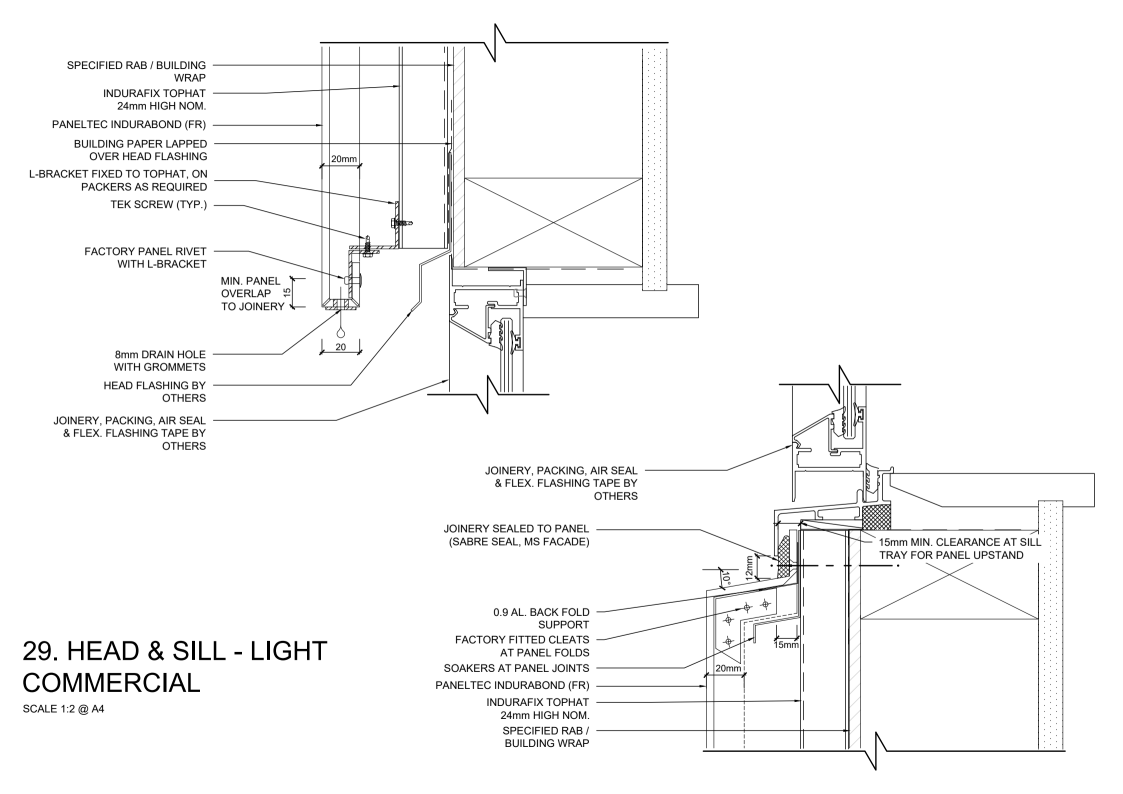


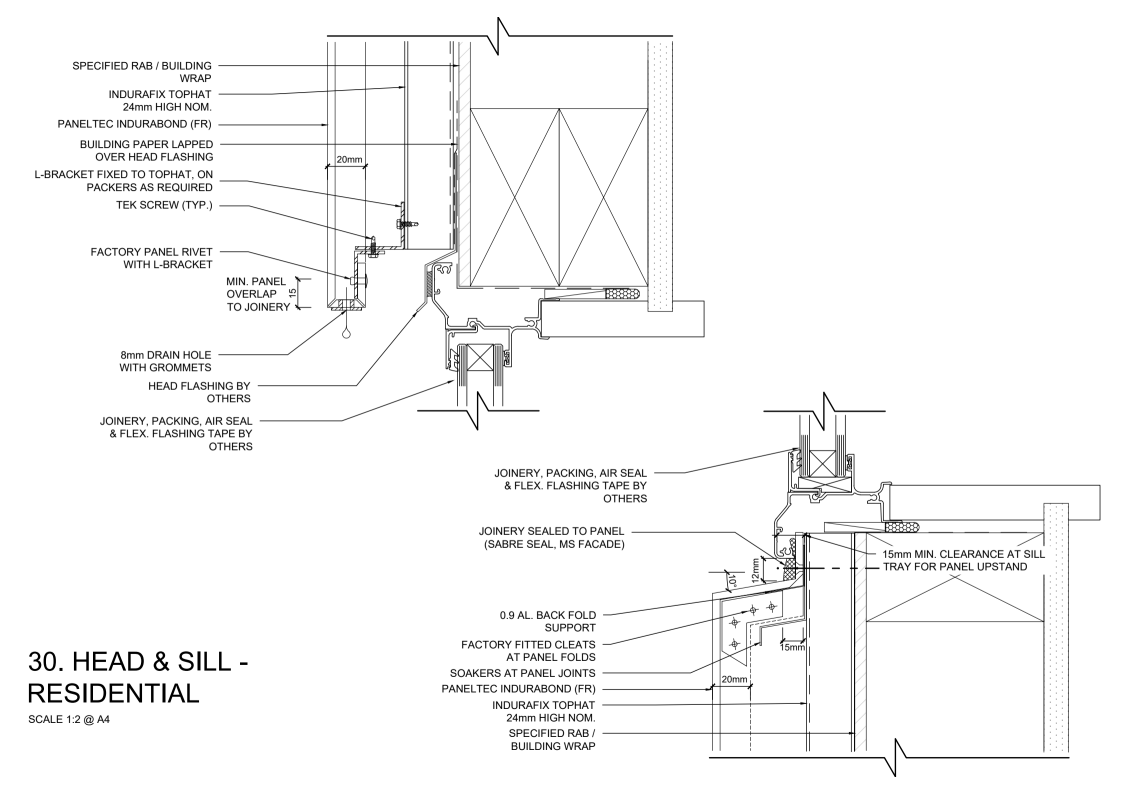


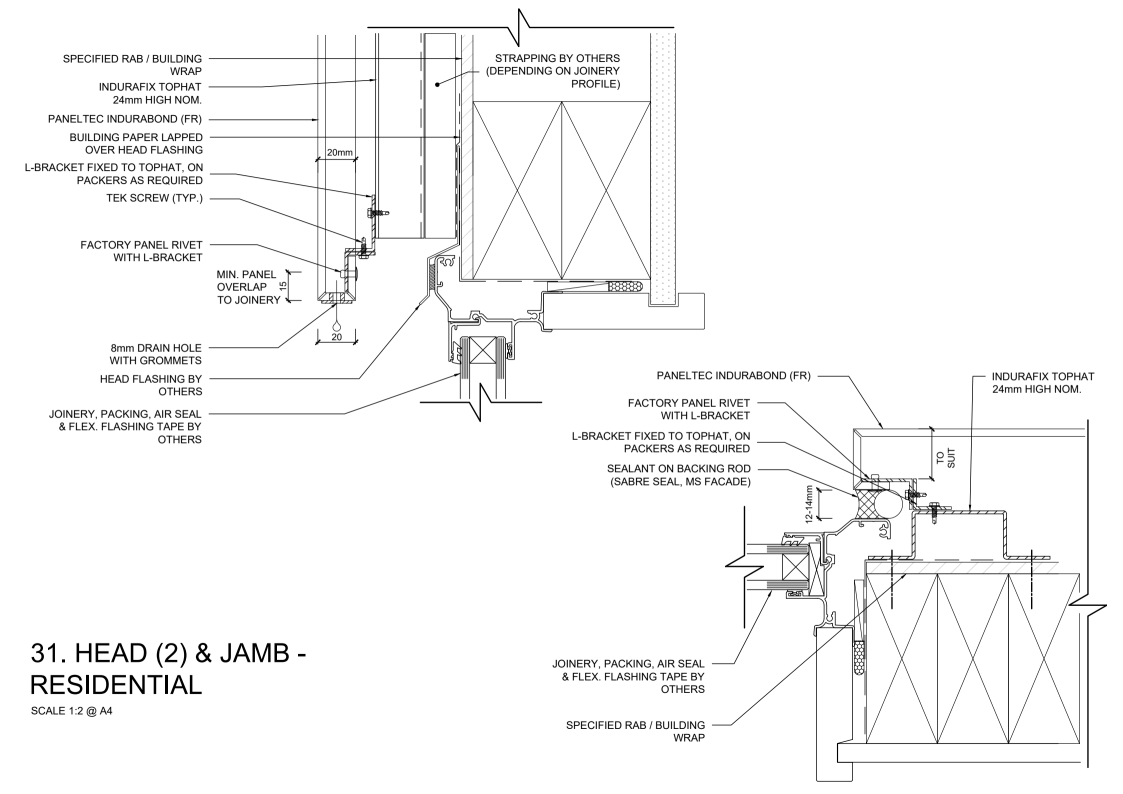
### 27. COMMERCIAL SILL DETAIL

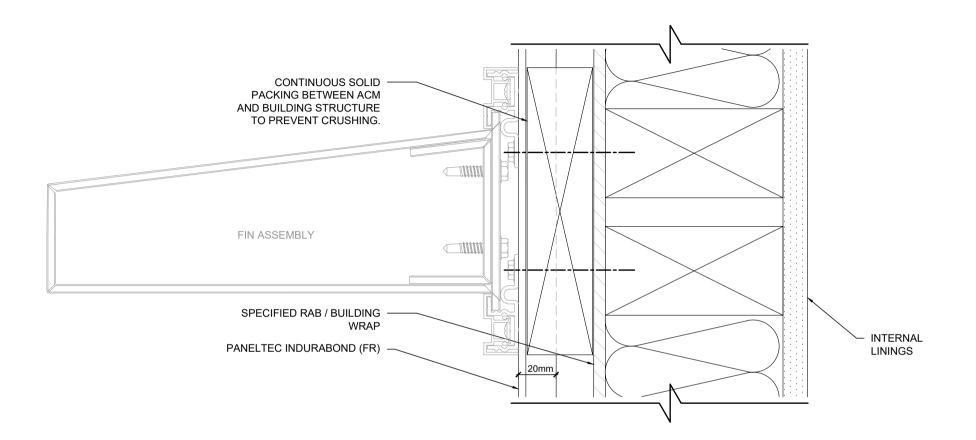


### 28. COMMERCIAL HEAD DETAIL









# 32. FIN MOUNTING DETAIL



Inspiring design, Manufacturing possibilities

p. 0508 PANELTEC
0508 726 3582
(9) 439 4357

q. info@paneltec.co.nz

www.paneltec.co.nz

PULSE

19

ر 💭

