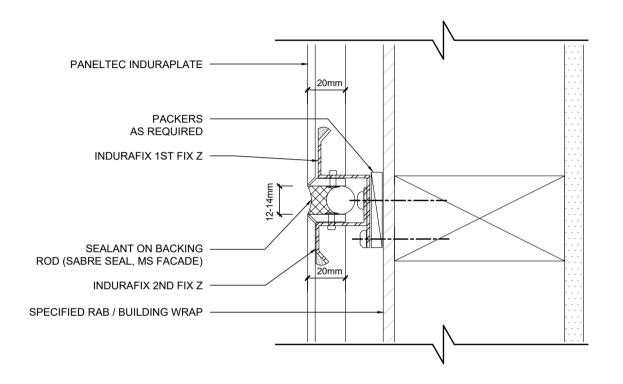
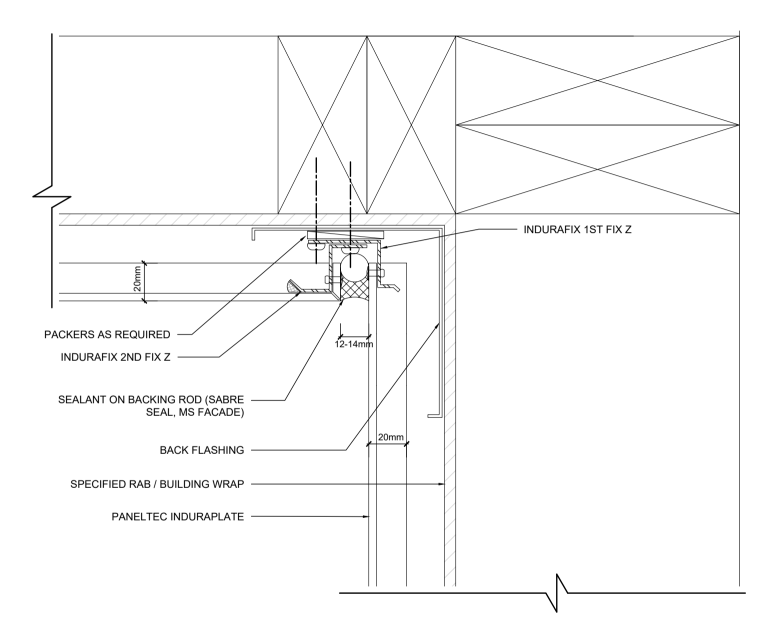


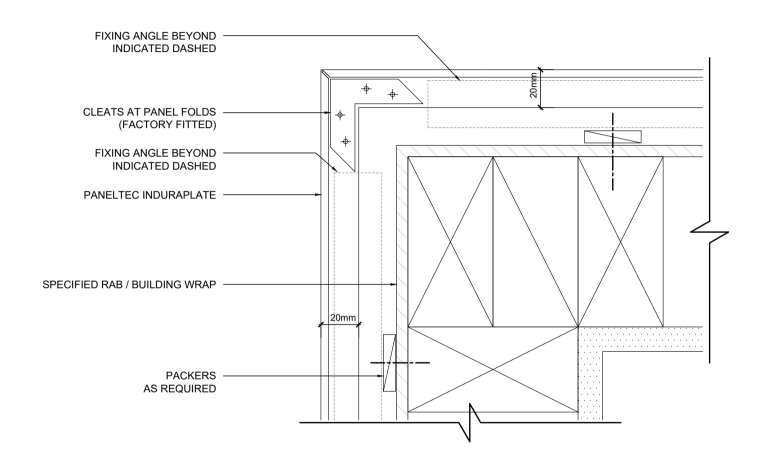
1. VERTICAL PANEL JOINT



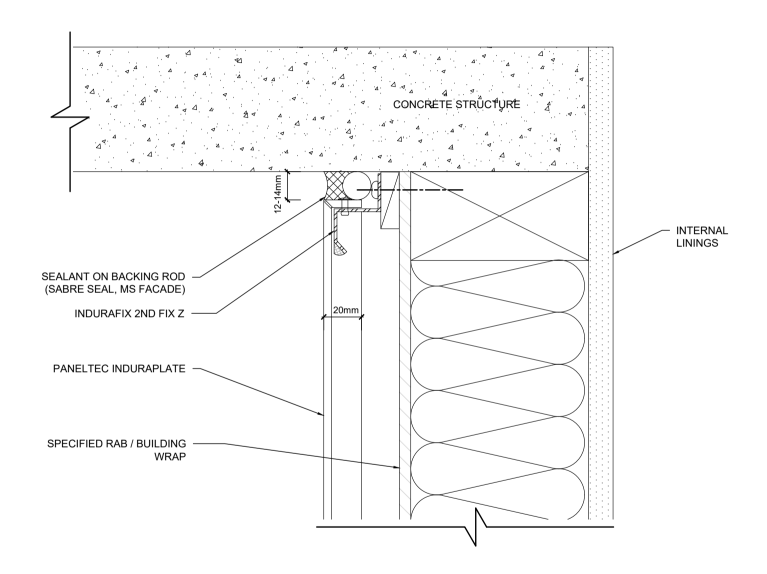
2. HORIZONTAL PANEL JOINT



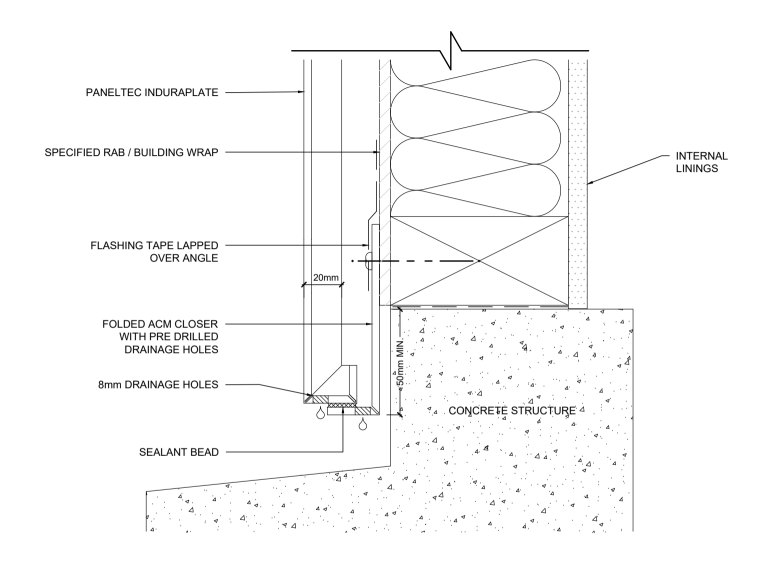
3. INTERNAL PANEL CORNER



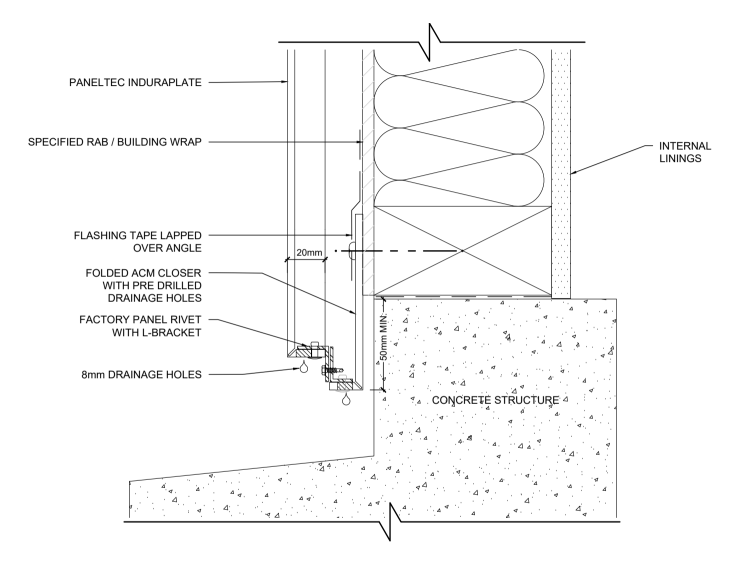
4. EXTERNAL CORNER



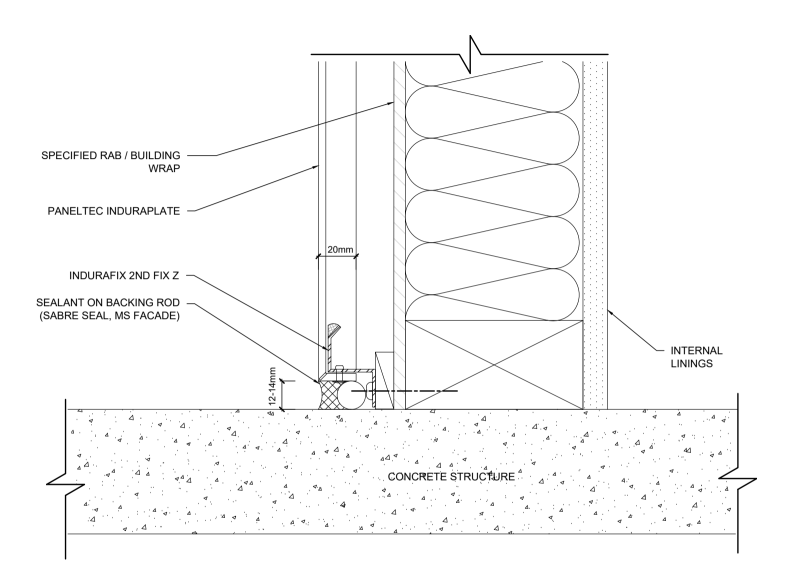
5. SLAB JUNCTION HEAD



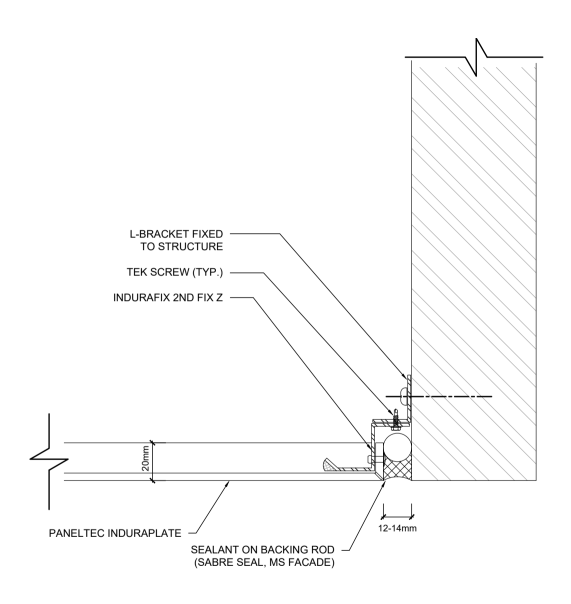
6. SLAB JUNCTION BASE



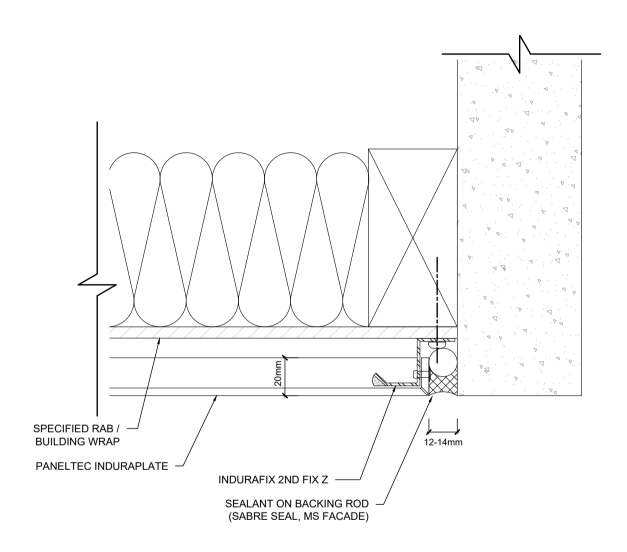
7. SLAB JUNCTION BASE (2)



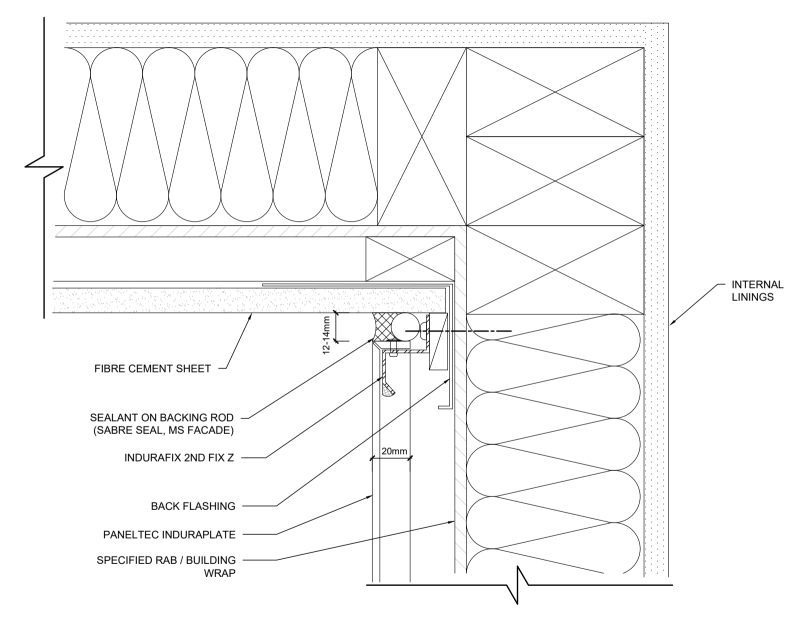
8. WALL TO FLOOR DETAIL



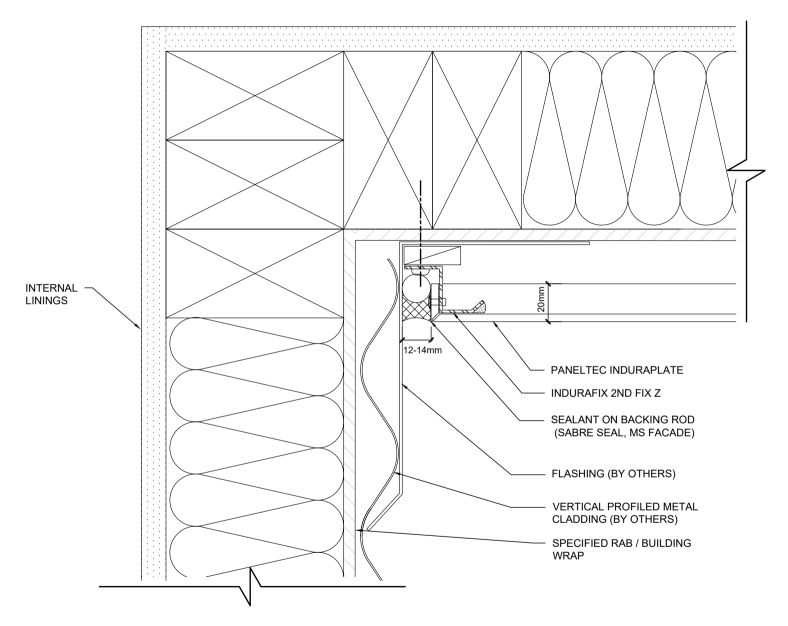
9. WALL ABUTMENT



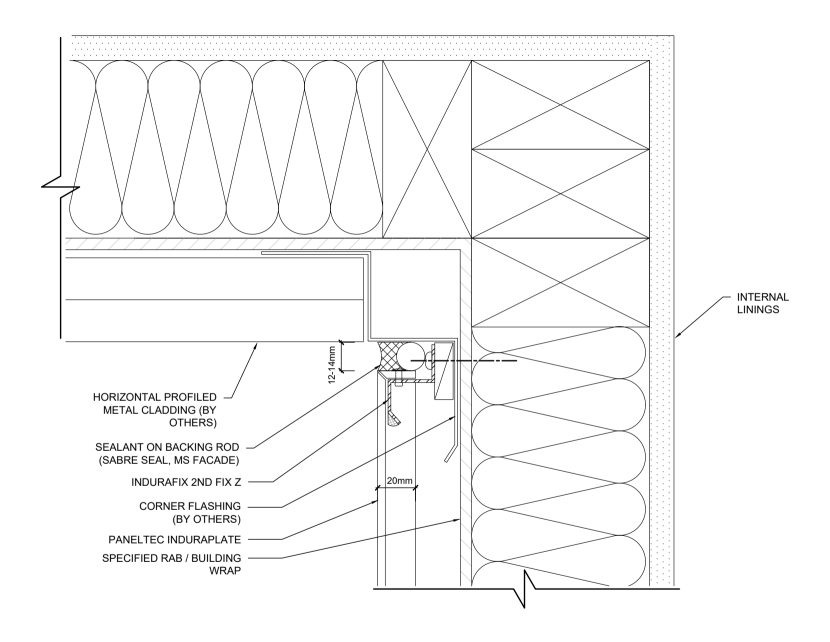
10. MASONRY WALL JUNCTION



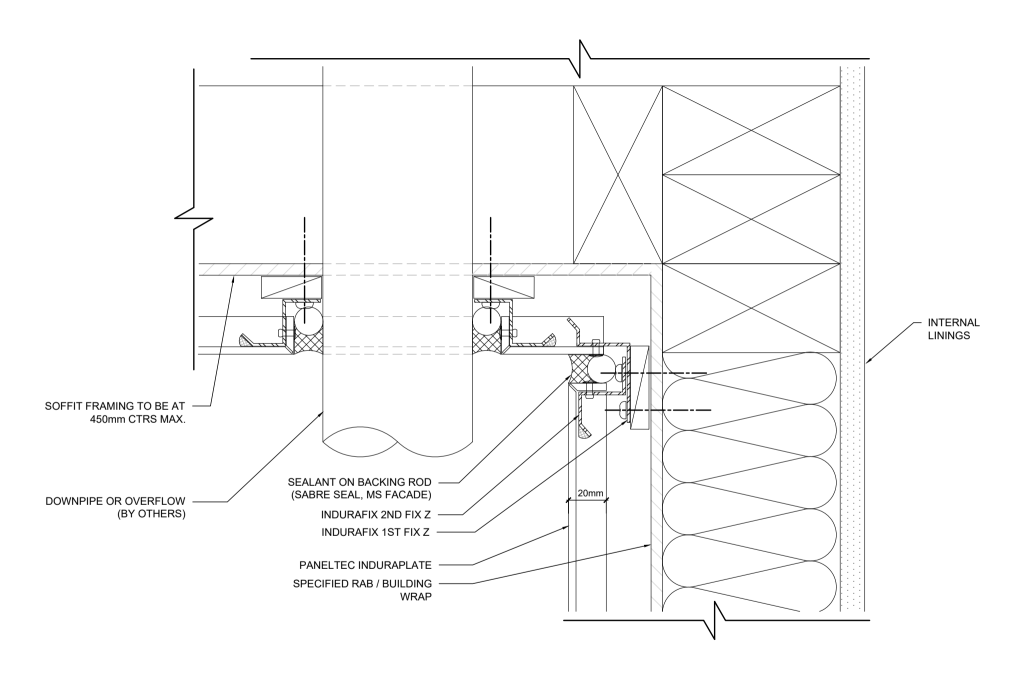
11. FIBRE CEMENT JUNCTION



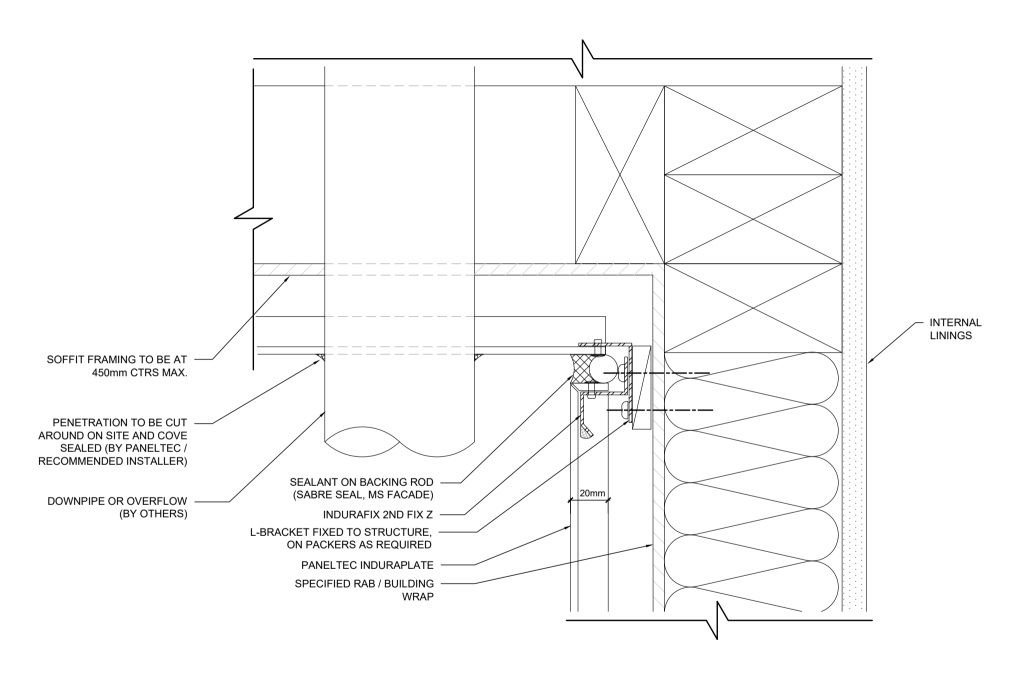
12. INTERNAL CORNER - VERTICAL PROFILED METAL JUNCTION



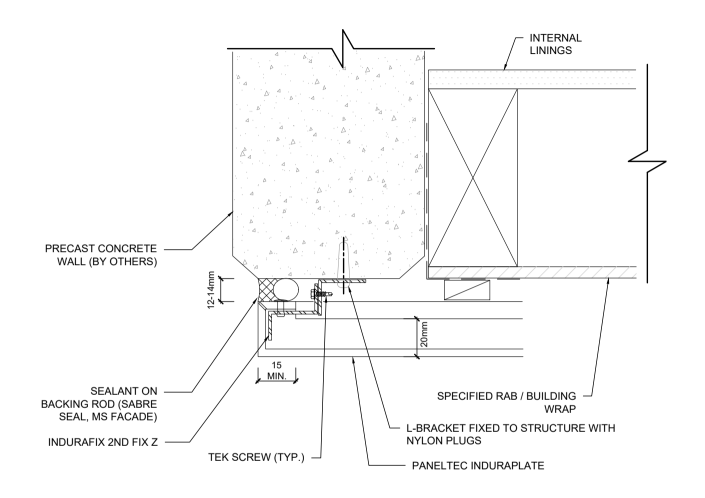
13. INTERNAL CORNER - HORIZONTAL PROFILED METAL JUNCTION



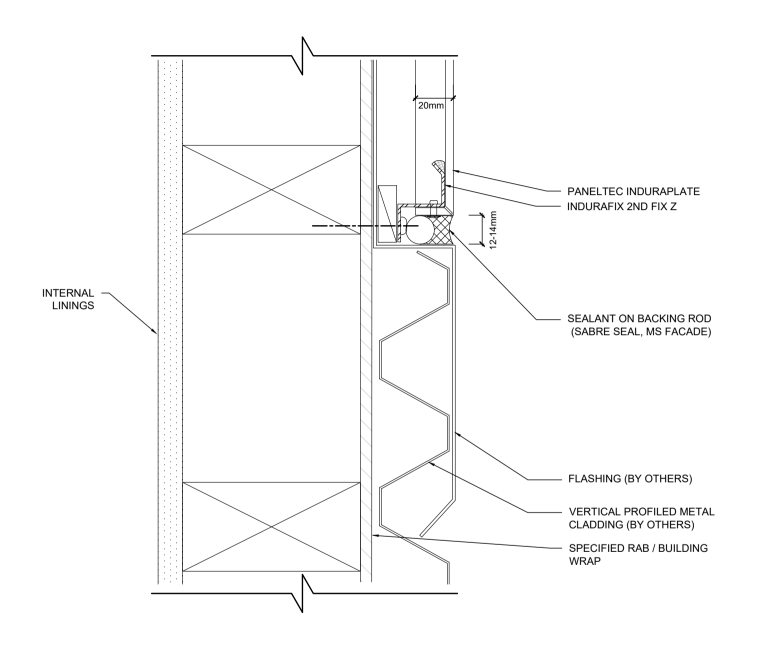
14a. WALL / SOFFIT JUNCTION & DOWNPIPE PENETRATION (OPTION 1)



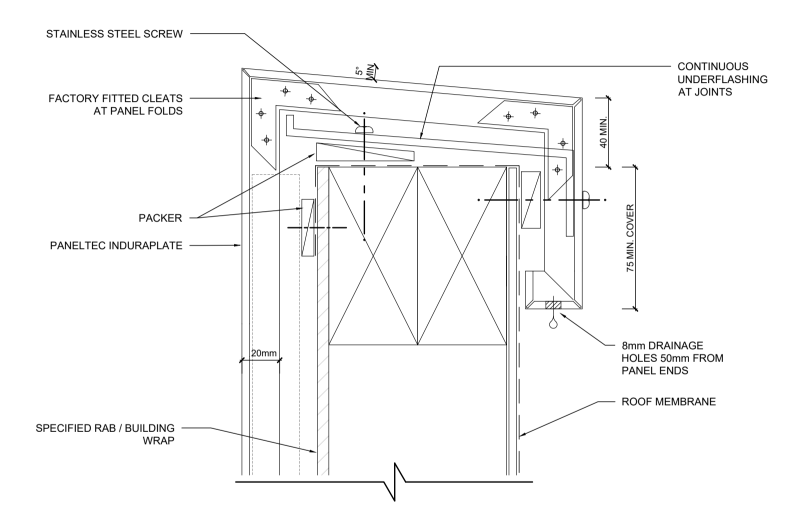
14b. WALL / SOFFIT JUNCTION & DOWNPIPE PENETRATION (OPTION 2)



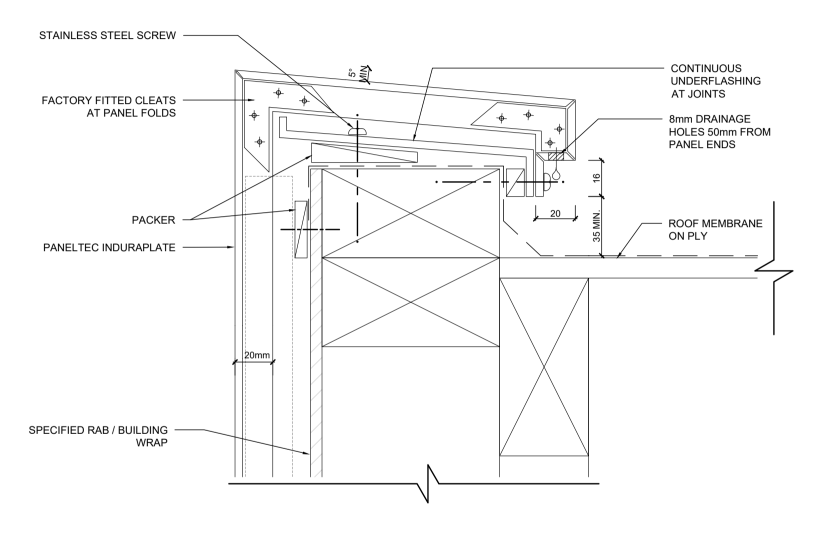
15. DETAIL AT PRECAST CONCRETE WALL



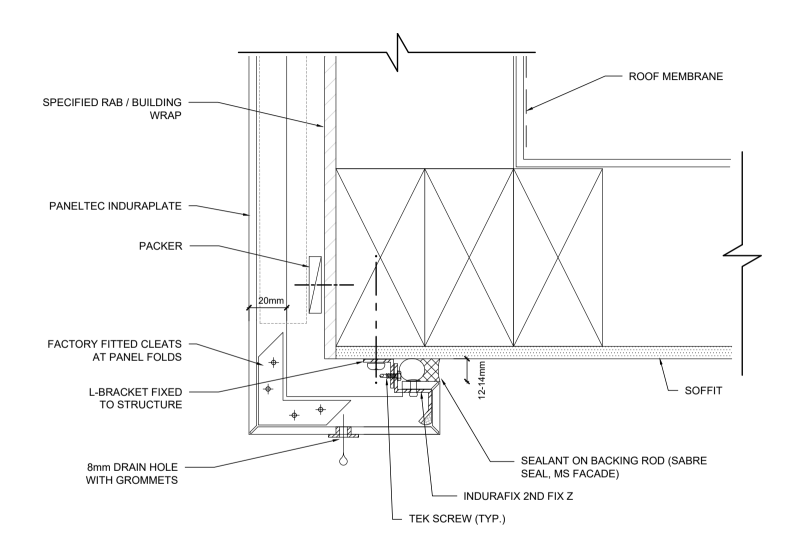
16. VERTICAL PROFILED METAL JUNCTION



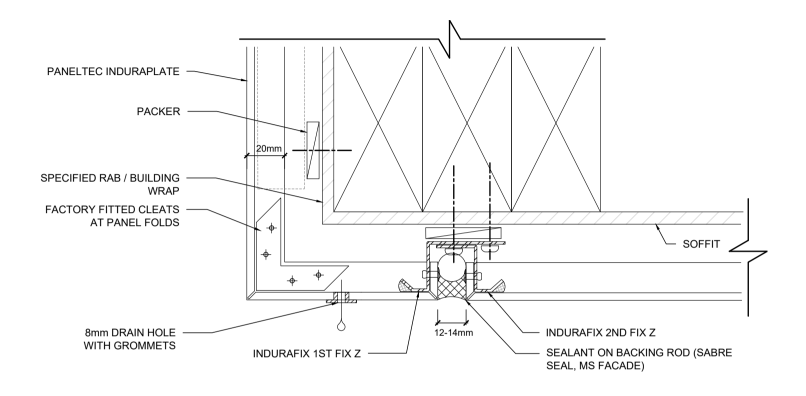
17. PARAPET



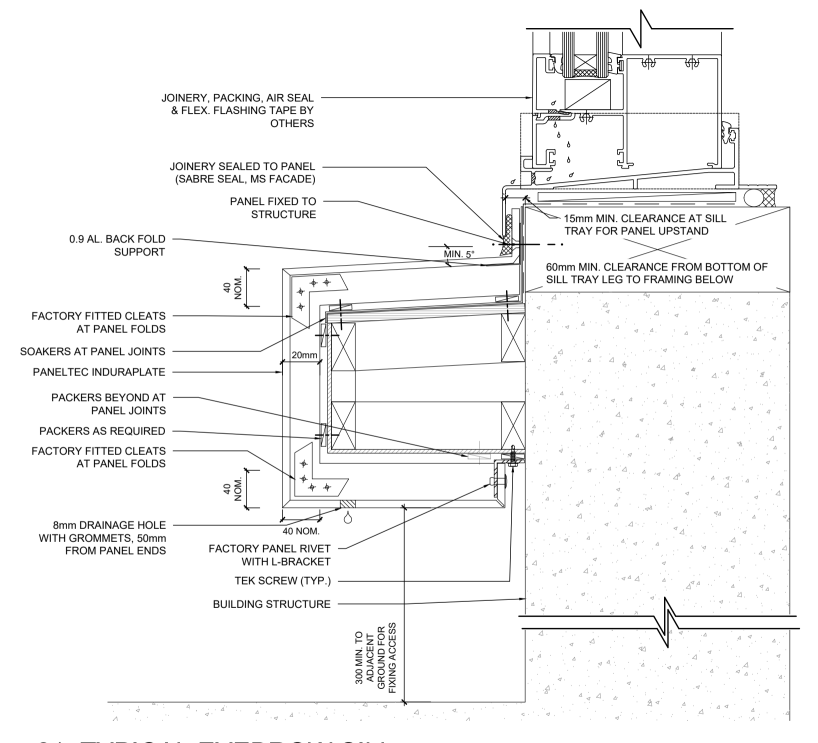
18. PARAPET WITH MINIMAL UPSTAND



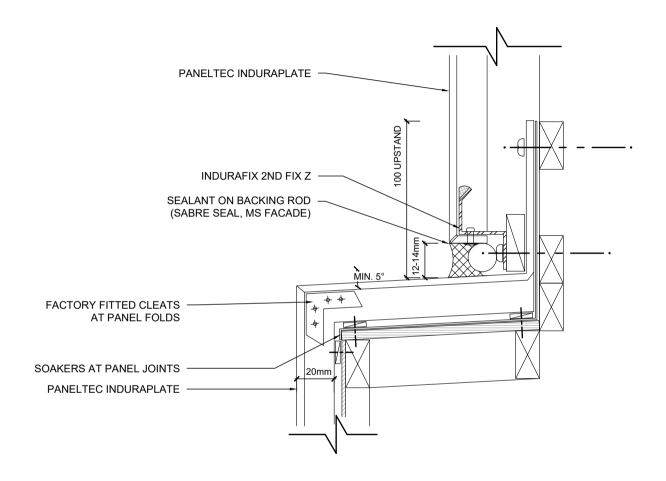
19. FASCIA TO SOFFIT



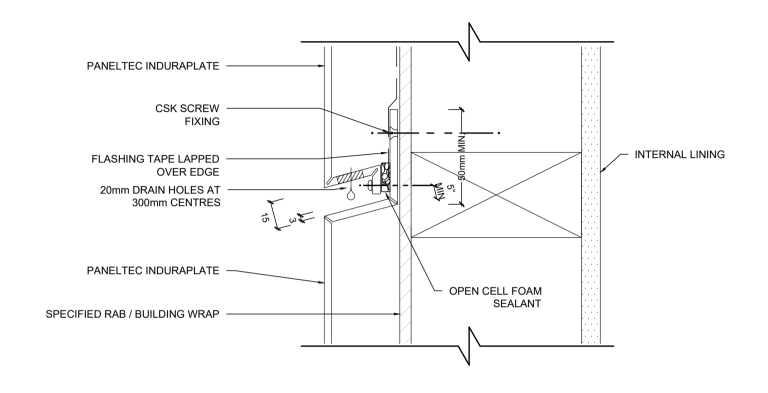
20. ACM FASCIA TO SOFFIT



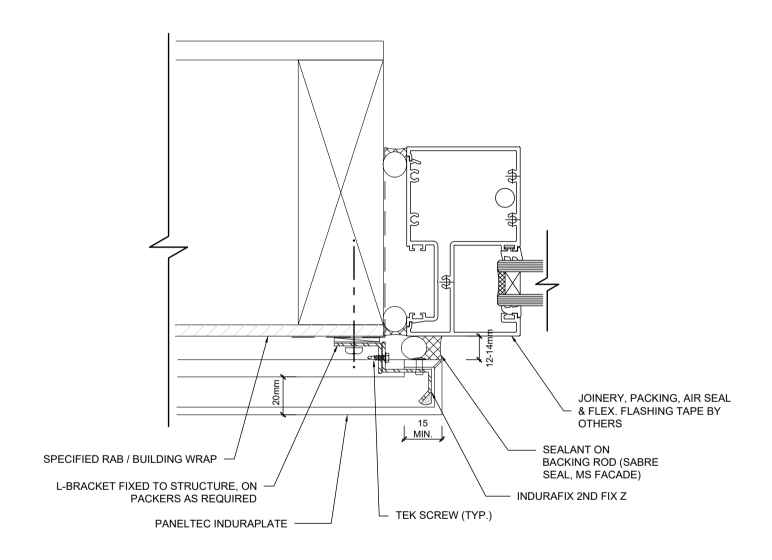
21. TYPICAL EYEBROW SILL



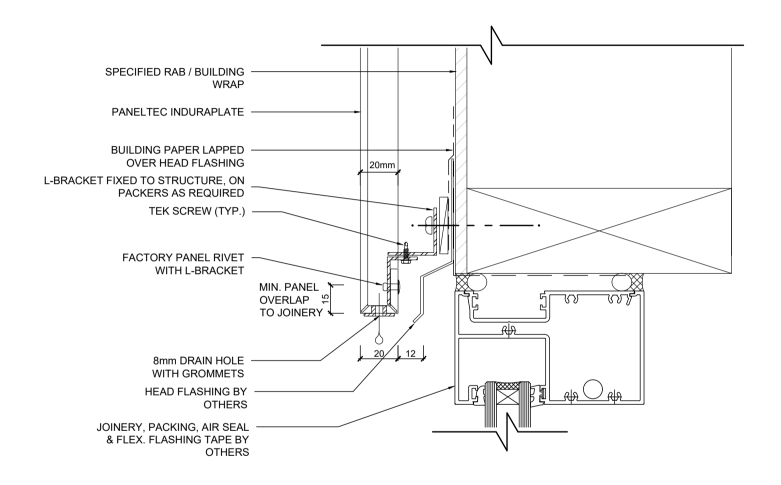
22. TYPICAL UPSTAND



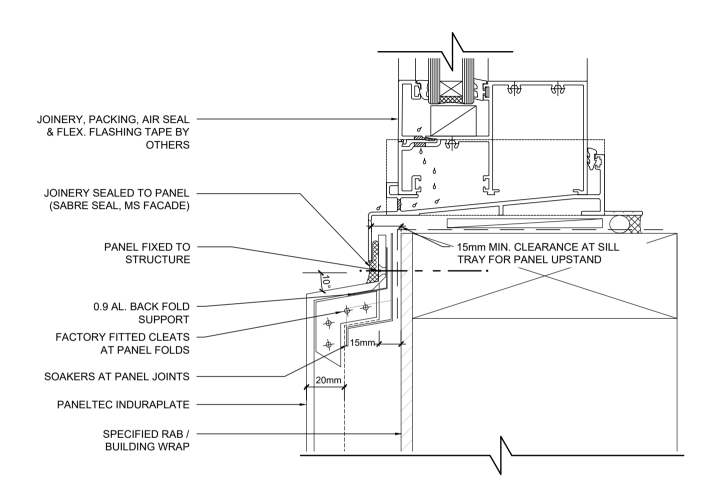
23. HORIZONTAL OPEN JOINT / INTERSTORY JOINT / HORIZONTAL EXPANSION JOINT



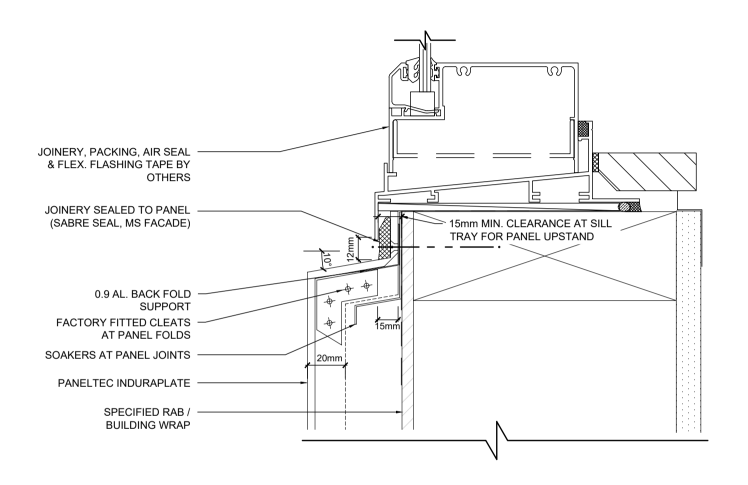
24. WINDOW JAMB



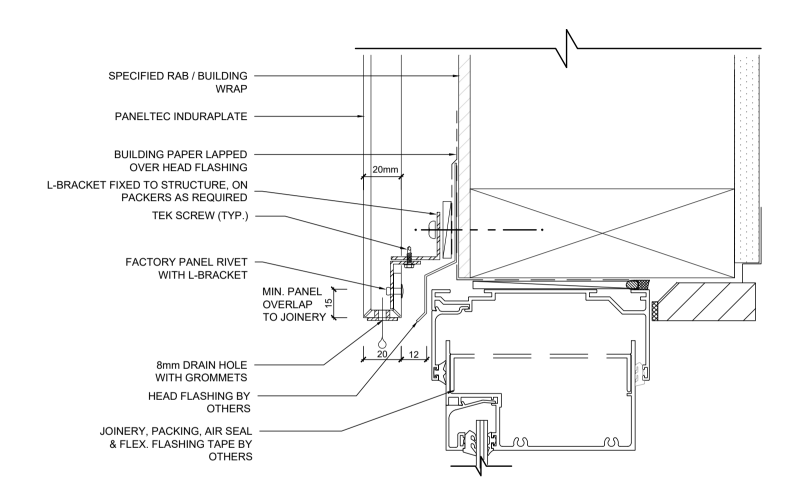
25. WINDOW HEAD



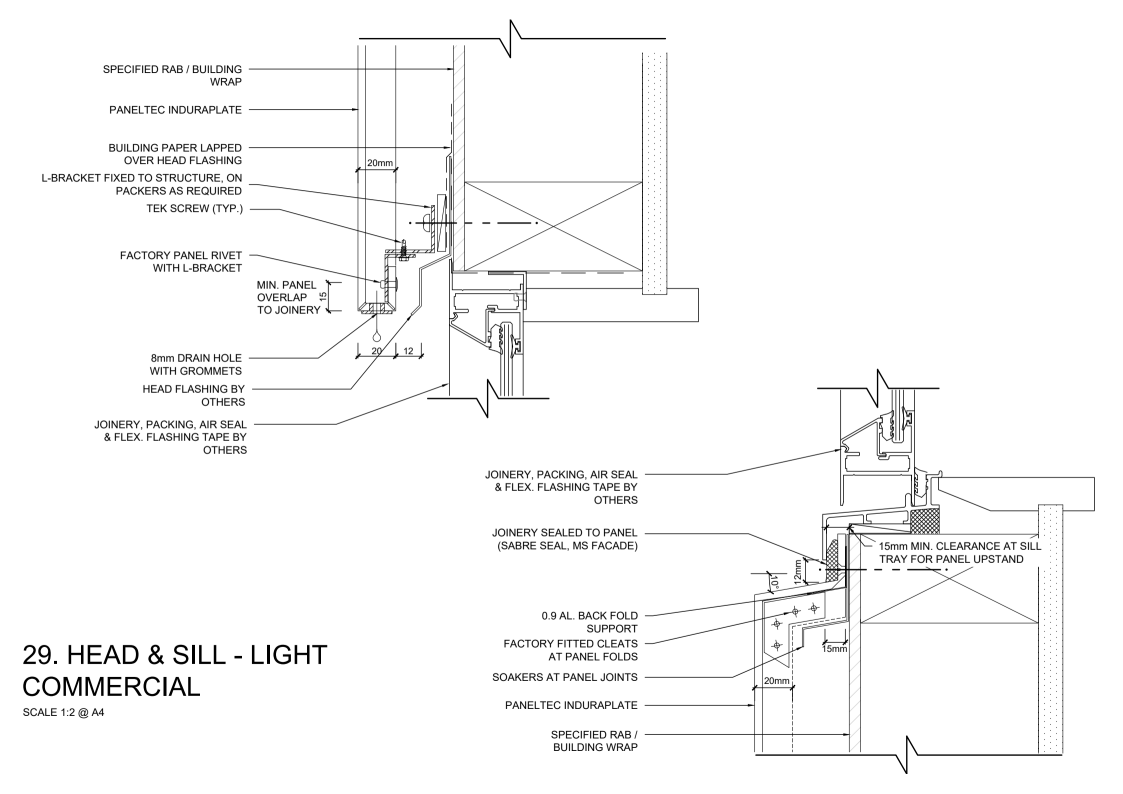
26. WINDOW SILL

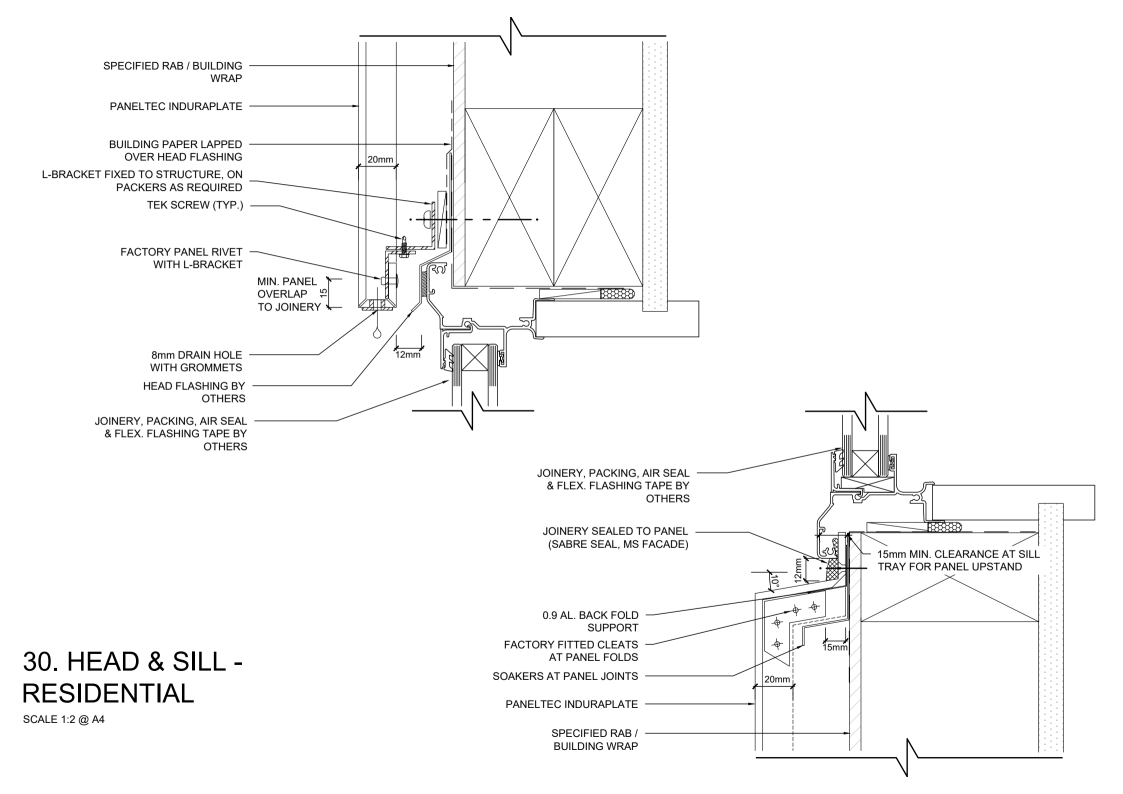


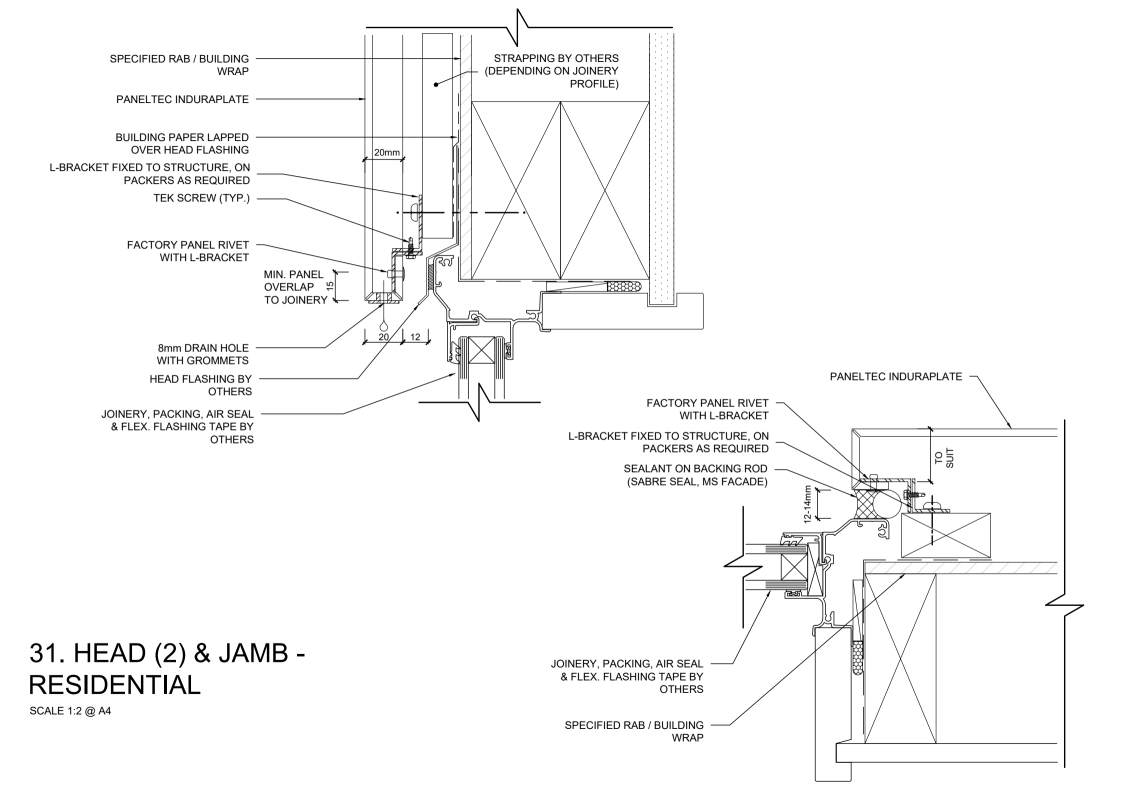
27. COMMERCIAL SILL DETAIL

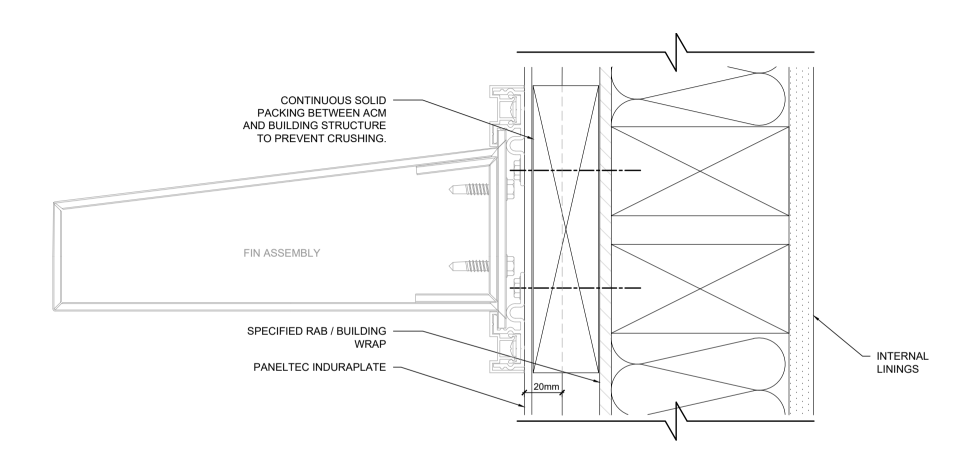


28. COMMERCIAL HEAD DETAIL









32. FIN MOUNTING DETAIL

