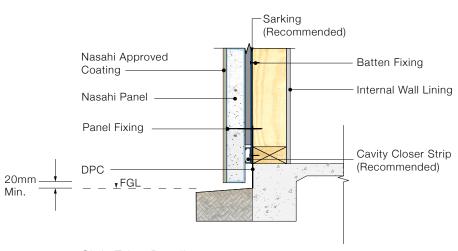
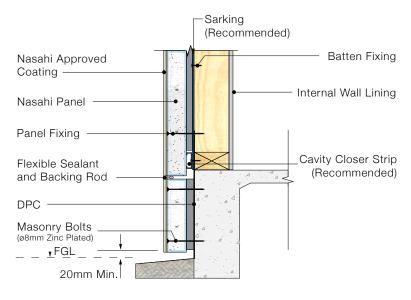


Slab Edge Detail (Rebate)

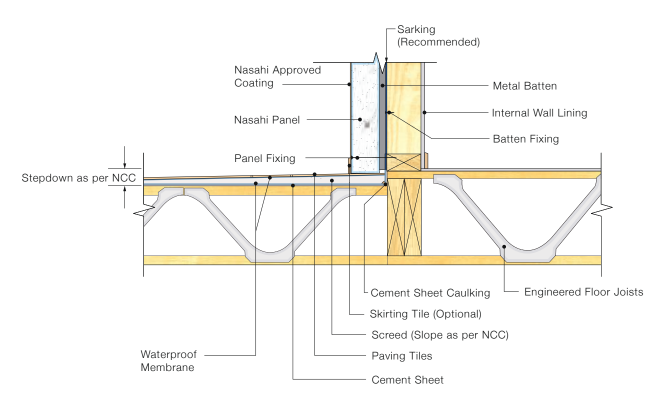


Slab Edge Detail (Overhanging)

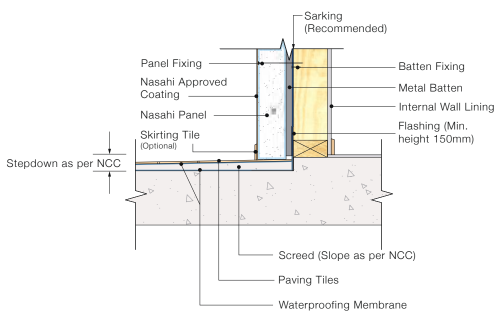


Slab Edge Detail (Overhanging Deepened Edge Beam)

# NASAHI DETAILED DRAWINGS



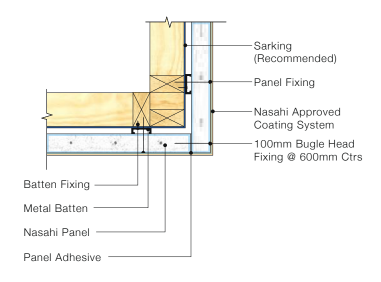
DETAIL 1.4 - Balcony Detail (Timber Frame)



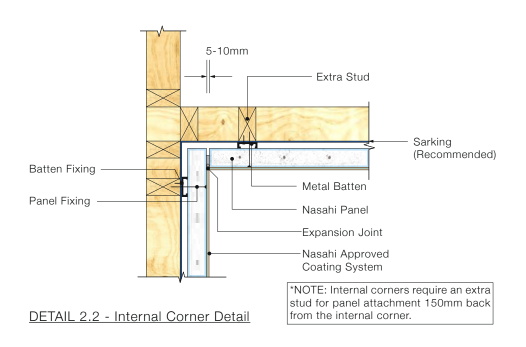
DETAIL 1.5 - Balcony Detail (Concrete Slab)

## NASAHI DETAILED DRAWINGS

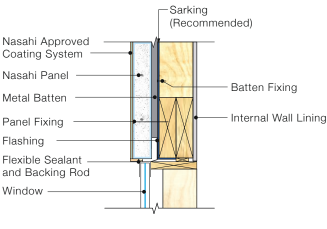




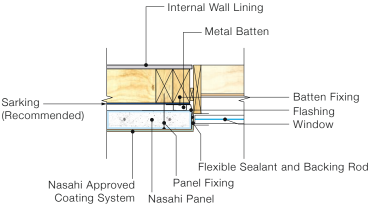
DETAIL 2.1 - External Corner Detail



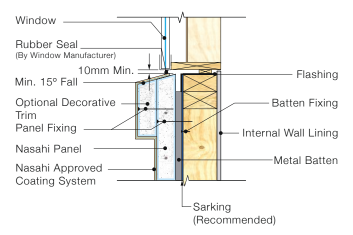




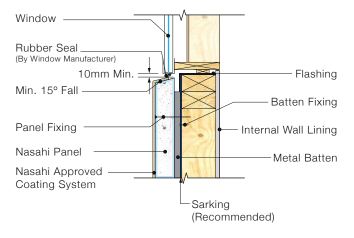
DETAIL 3.1 - Window Head



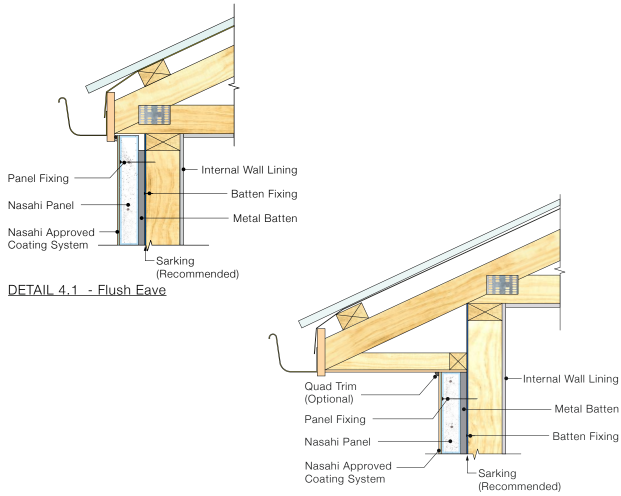
DETAIL 3.2 - Window Jamb



<u>DETAIL 3.3 - Window Sill</u> (<u>Decorative Trim</u>)

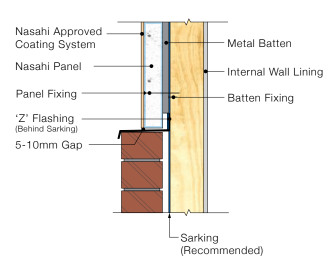


DETAIL 3.4 - Window Sill

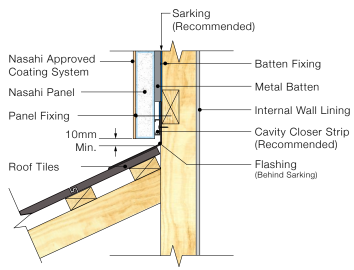


<u>DETAIL 4.2 - Eave Detail</u> (<u>Panel Under</u>)

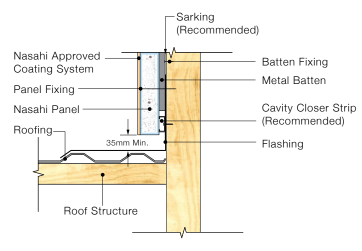




DETAIL 5.1 - Cladding To Brick Detail

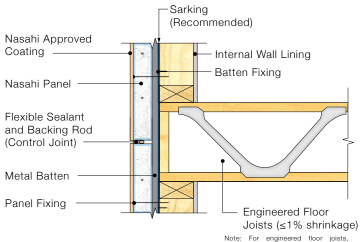


DETAIL 5.2 - Panel to Angle Roof Detail (Up to 25°)



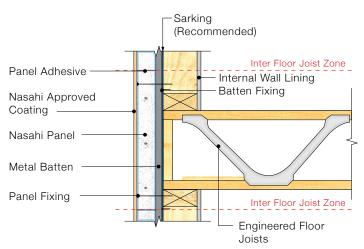
DETAIL 5.3 - Panel to Flat Roof Detail





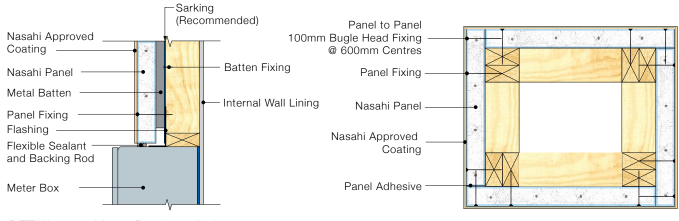
<u>DETAIL 6.1 - Inter Floor Junction</u> (Panel Joint in Joist Zone)

Note: For engineered floor joists, shrinkage ≤1% over depth of joist panel gap of 5-10mm is acceptable. For non-engineered floor joists, panel gap of 15-20mm is required



Note: To avoid control joint the joist must close within 600mm panel Inter Floor Joist Zone

<u>DETAIL 6.2 - Inter Floor Junction</u> (No Panel Joint in Joist Zone)

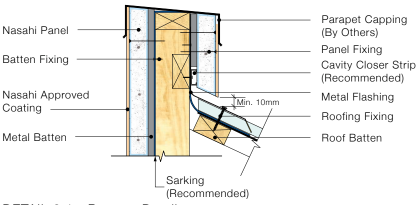


**DETAIL 7.1 - Meter Box Installation** 

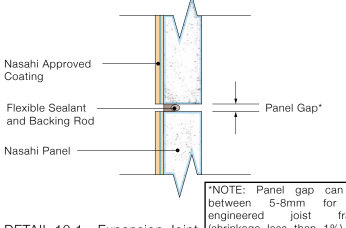
DETAIL 8.1 - Column Detail



be



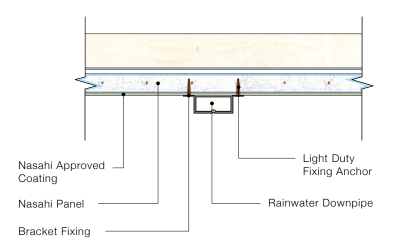
DETAIL 9.1 - Parapet Detail



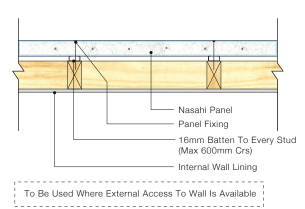
Nasahi Panel
Nasahi Approved
Coating
Flexible Sealant
and Backing Rod

<u>DETAIL 10.2 - Expansion Joint</u> (Vertical)

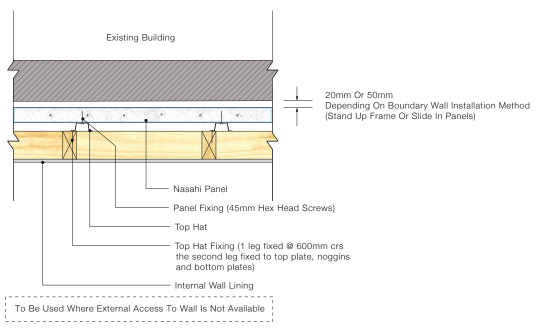
between 5-8mm for an engineered joist frame (shrinkage less than 1%), for non-seasoned joists check with frame manufacturer, or provide 15-20mm.



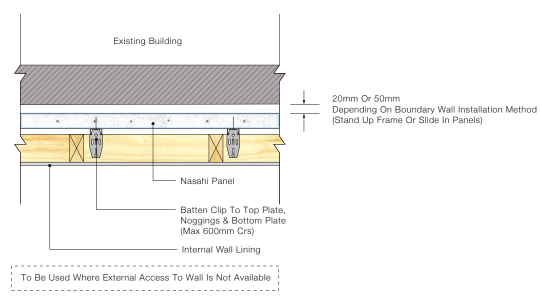
DETAIL 11.1 - External Fixings to Wall



DETAIL 12.1 - Standard External Wall Detail



DETAIL 12.2 - Boundary Wall Fixing Detail A



DETAIL 12.3 - Boundary Wall Fixing Detail B

