



PH: 1300 262 7244

FAX: +61 3 9790 6406

1331 Stud Road, ROWVILLE VIC 3178

www.nasahi.net.au

info@nasahi.net.au

Timber or steel framing. Nasahi AAC Panel. -Internal Wall Linina. Nasahi base sealer applied to underside and up face of Nasahi panel above finished Nasahi horizontal

Coating system as per manufacturer's specifications in accordance with clause 2.8.4 of A.S 5146.3-2018.

to underside and up face of Nasahi panel above finished around level.

Internal Wall Lining.

Timber or steel framina

Nasahi base sealer applied

Concrete slab & edge beam

& insulation.

Nasahi horizontal Panel Fixina. metal battens.

-DPC 1:100 Fáll (min.)

Base Panel Detail (50mm)

around level.

metal battens.

Concrete slab

& edge beam

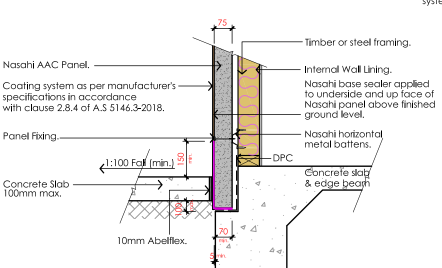
Below finish concrete path

NOTE:

This slab edge detail does not comply with the termite visible inspection zone requirements. It is the responsibility of the builder to ensure chemical barrier in accordance with A.S.3660 is installed or other suitable termite protection system is adopted.

Base Panel Detail (50mm)

Below finish ground



Nasahi AAC Panel.

Panel Fixing.

Concrete Slab

100mm max.

Coating system as per manufacturer's -

1:100 Fall (min.)

10mm Abelflex.

with clause 2.8.4 of A.S 5146.3-2018.

specifications in accordance

Base Panel Detail (75mm)

Timber or steel framina & insulation. Nasahi AAC Panel. -Internal Wall Lining. Coating system as per manufacturer's Nasahi base sealer applied specifications in accordance to underside and up face of with clause 2.8.4 of A.S 5146.3-2018. Nasahi panel above finished ground level. Nasahi horizontal Panel Fixing. metal battens. -DPC (min.) 1:100 Fall Concrete slab & edge beam

> Base Panel Detail (75mm) Below finish ground

Revision:

Details

Slab Edge

Scale: 1:50 / A4 Drawn By: S.M Approved By: M.G

Detail No. 1.1 Date Printed: 29/05/2023

Below finish concrete path