

150mm min. to permanent paving or 225mm min. to unpaved ground to clause 9.1.3 of E2/AS1

Weatherboard cladding behind (shown dashed)

Flashman extruded aluminium Jamb Flashing

3mm gap between bottom edge of the cladding and the top of the Flashman Sill

Flashclad extruded aluminium Sill with End Cap (shown dashed)

NOTE:
Sill provides full joinery support (wanz bar not required)

Flashman recommends the bottom of the cladding (shown dashed) to finish in line with the bottom of Flashman aluminium Sill End Cap

Finished ground level

NOTE
Aluminium joinery installed with flashing tape and air seal over PEF backing rod as per NZBC E2/AS1

10mm gap

H3.1 packer supplied and installed by Flashman

75 x 6mm hot dip galvanised Ramset AnkaScrews at 600mm crs. supplied and installed by Flashman

25mm from the outside face of the framing (for building wrap detailing) or 25mm from the outside face of the Rigid Air Barrier to the back of the aluminium window or door frame

SILL - DOOR OR WINDOW AT FLOOR LEVEL

Original Scale 1:2
Revision - 01 October 2019

**VERTICAL
WEATHERBOARD**