

20mm H3.1 vertical cavity batten with separation layer over

Bevelbord extruded aluminium cladding installed by Flashclad Nationwide Distributor Network

NOTE:
Fixing into studs at maximum 600mm centres

Flashclad extruded aluminium Cavity Base Starter
Fixings at 600 crs

35mm minimum gap

Turn-down to suit roofing profile

length as per NZBC E2/AS1
Table 7

Building wrap or Rigid Air Barrier installed as per manufacturers specification

Flashing tape or extra layer of building wrap over flashing

Hem to purpose made perpendicular apron flashing

75mm minimum cover

Builder to install 140x45 Dwang on edge for fixing

Stopend to roofing

Roofing underlay to continue up behind flashing



Flashclad
CLADDING FOR LIFE

PARALLEL APRON DETAIL

Original Scale 1:2
Revision - 01 December 2015

Bevelbord