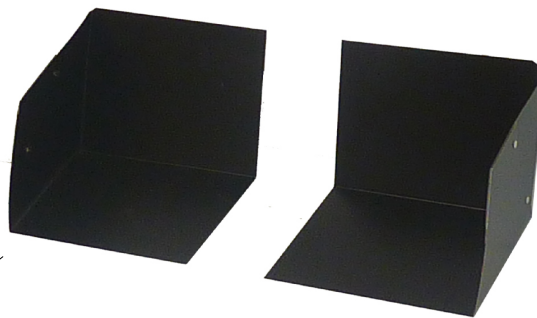


# Wall Stop End Flashing



Left

Right



All cladding clearances shall be according to the manufacturers' specifications.

150mm upstand butynol or colour steel flashing behind building wrap on apron ventilation, installed by ASRNZ.

Pabco Asphalt Cap Shingle.

Pabco Asphalt Shingle over waterproof underlay on 15mm plywood on timber frame.

Underlay

ROOF FRAME

20mm

150mm minimum



All carpentry works and materials shall be provided by the main contractor.

For roofing underlay & plywood installations, refer to Installation Guide.

All nogs MUST NOT restrict air movements through ventilation, therefore MUST provide sufficient spacings.

File Name:  
2.51 - WallStopEndDetail.dwg

Scale:  
1:2 @ A4

Drawn By:  
I.M

Date:  
28th January 2013

Drawing Name:  
Wall to Roof Junction with Wall Stop End Detail

Sheet:  
1 | 1

**ASPHALT SHINGLE**  
ROOFING SUPPLIES LTD

Ph: 09 636 7051 | Fax: 09 636 7053 | Free Ph: 0800 261 116 | e-mail: [info@asphaltshingle.co.nz](mailto:info@asphaltshingle.co.nz)  
[www.asphaltshingle.co.nz](http://www.asphaltshingle.co.nz) | PO Box 24 580, Royal Oak, Auckland, New Zealand

- All constructions are to comply with New Zealand Building Standards and Territorial Authority Regulations.
- The contractor shall verify all dimensions and levels on site before commencing work.
- These drawings are not to be used for construction without Territorial Authority Consent.
- Do not attempt to reproduce these drawings in any unlawful manner without the consent of Asphalt Shingle Roofing NZ.
- These drawings may be utilised in order to create working drawings for submission to a Territorial Authority or certifier for consent purposes.