



Cladding specified by the architect, on building wrap on timber frame.

Butynol membrane with 150mm vertical return up the Chimney, and 300mm return up the roof over 15mm plywood formed Cricket.

Pabco Asphalt Shingle felt roof underlay on 15mm plywood on timber frame.

Pabco Cap Shingle for cosmetics, over Butynol flashing with 150mm vertical return up the Chimney, and 150mm return down the roof.

Noggings must be provided by the main contractor as per this drawing, to allow for fixing of plywood.

Noggings must be provided by the main contractor as per this drawing, to allow for fixing of plywood.



Roofing Underlay MUST have 100mm of Butynol membrane exposure for water-tight adhesion of Asphalt Shingles directly onto Butynol membrane.

All cladding clearances and specifications shall be subjected to NZBC E2/AS1 by the cladding installer.

All carpentry works and materials shall be provided by the main contractor, as per NZBC Standards (3604).

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

	File Name: 2.80 - Penetration Detail - Chimney.dwg	Scale: 1:10 @ A4	Drawn By: Sae-woon Lim	Date: 28th January 2007
	Drawing Name: Penetration Junction Detail - Chimney			Sheet: 15

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 Company Limited. These drawings may be utilised in order to create working drawings for submission to a Territorial Authority or certifier for consent purposes.

Asphalt Shingle Roofing New Zealand
 Ph: 09 626 0775 Fax: 09 626 0776 Free Ph: 0800 26 111 6
 e-mail: info@asphaltshingle.co.nz www.asphaltshingle.co.nz
 PO Box 24 580, Royal Oak, Auckland, New Zealand