	1	2	3		4		
A	 Notes: All nail fixings pre-drilled minimum 1mm diameter smaller than nail gauge All products to be pre-coated & cut edges to be sealed as per Branz Bulletin 411 All materials and fixtures are to comply with E2/AS1 clause 2.2 Provide PVC tape bond break between H3.2 battens and any flashing Vertical Shiplap profiles to be fixed with a minimum 2mm gap at the overlap between boards Rigid & Flexible underlay as per Table 23 and Clauses 9.1.5 to 9.1.7 E2/AS1. Timber to NZBC B2 Durability b2.3.1 (b) Western Red Cedar, Larch 						
В				\ turne	d flashing ed up to form end. 50mm long		
с	CCA treated l BBS "H" timb Horizontal @4	Shiplap Weatherboard H3.2 45x20mm er cavity batten. 480mm max centres					
D	Building wrap and flexible flashing tape over building wrap Flashing tape over head flashing with PBS Butyl tape 75mm annular grooved rose head nail, silicone bronze or Stainless steel						
E	PBS cavity closer with vent slots Continuous air seal to perimeter of opening Packer P/C aluminium joinery. Indicative profile Line of jamb scriber Proprietary pre-folded head flashing with 15° fall						
F TITI	TITLE: Copyright BBS Timbers LTD © Aluminium Head Detail						
DRAN CHK	D		27 Kioreroa road PO Box 1407 Whangarei 09 438 9358		CW-21	A4	