

Eterside 180 Bevel Back Weatherboards Quality Assurance Check Sheet

Project:		O.K. •	Req'd •	Re Check	O.K. •	Re Check	Date of O.K.
Operation: Eterside 180 Bevel Back Weatherboards							
Revision: A (Oct. / 06)							
Work Sequence	Level/Zone						
E2 / AS.1 Cavity	Note: N/A = not applicable						
1.0 Framing Checks							
1.1	Water-proofing of deck/nib						
1.2	Check for double stud at window/door openings & internal corners						
1.3	Check alignment of framing i.e. Studs & nogs straight and true						
	Upper framing aligning with lower framing						
1.4	Intermediate studs at centre < 600mm						
2.0 Air Seal							
2.1	Identify air seal						
	2.1.1 Wind loading < 1550 kpa, can be building wrap						
	2.1.2 Wind loading > 1550 kpa, must be 4.5 Eterpan or greater						
	2.1.3 Fire rated to -/30/30 & < 1550kpa, can be building wrap						
	2.1.4 Fire rated to -/60/60 must be 6.0mm AND require Etercore insulation within wall cavity						
2.2	Roof Flashing						
	2.2.1 Fit lower roof flashings intersecting with upper framing with upstand behind building wrap & stop ended where necessary						
2.3	Building wrap						
	2.3.1 Fixed with staples. Fix blue band (Polyprop Tape) vertically between studs > 300 cts or horizontally between nogs						
	2.3.2 Repair all cuts & tears with duct tape						
	2.3.3 Fold in around windows (4 sides)						
	2.3.4 Tape the 4 corners and sill of each opening with Protecto tape. Apply spray adhesive to building wrap before fitting tape						
2.4	Rigid backer						
	2.4.1 Fix with 40mm st.st clouts at 300 centres to all nogs & studs						
	2.4.2 Edge distances; min 15.0mm Corner distances; min 100 & 50						
	2.4.3 Perimeter seal with sealant.						
	2.4.4 Tape the 4 corners and sill of each opening with Protecto tape. Prime contact area of rigid backer before fitting tape						
3.0 Batten & Flashing							
3.1	Fixings - Tack in place with 40.mm fixings						
3.2	Set out vertical battens						
	3.2.1 Fix vertical battens at 600< cts over studs						
	3.2.2 Fit double batten at corners & openings						
	3.2.3 Battens not to be continuous through mid floor joist						
3.3	Fit off base flashings						
	3.3.1 H.F.1 Cavity closure fitted to bottom of battens						
	3.3.2 Fit horizontal cant strip to bottom of battens						
3.4	Penetrations						
	3.4.1 Fit meter box using flashing kit refer to specific detail						
	3.4.2 Install all pipe & duct penetrations and seal as per specific detail						

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TRADITIONAL BEVEL BACK WEATHERBOARD

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Work Sequence	Level/Zone						
4.0 Cladding							
4.1	Fix Eterside 180 Weatherboards						
	4.1.1 Boards to oversail bottom plate by 50.0mm						
	4.1.2 Maintain ground clearances. Bottom of boards to finish 35.0 mm clear of finished deck surface or 100.0 mm clear of paved surfaces or 175.0 mm clear of unpaved surfaces						
	4.1.3 Establish cover (150 +/- 3mm) to window flashing height						
	4.1.4 Fix boards 20mm from top with 65mm SS nails at 600 < cts						
4.2	Fit window head flashings						
	4.2.1 Window flashings to extend 30mm past window frame with 10mm turn up at ends and taped or sealed to building wrap						
	4.2.2 Complete battening over windows						
	4.2.3 Fit H.F. 1 cavity closure and cant strip						
4.3	Complete fixing of weatherboards						
	4.3.1 Continue fixing of weatherboards						
	4.3.2 Pre-drill and face nail boards with 60 x 3.0mm SS jolt head nails at ends and at 1200> cts as necessary and punch ready for painting						
	4.3.3 Fit facings and scribes						
	4.3.4 Instal air seals to window trim gaps						
5.0 Painting							
	5.1.1 Stop all punched holes, clean down and sand as necessary						
	5.1.2 Apply proprietary paint system as specified by manufacturer						
SIGN OFF QUALITY ASSURANCE SHEET:-		Date:					

REQUEST FOR PRODUCER STATEMENT

Site Address:- _____

Building _____

Consent No:- _____

Territorial Authority:- _____

Fixer/ Builder _____

Trading Name:- _____

Contact Name:- _____

Postal Address:- _____

Contact Details:- _____

Phone:- _____

Fax:- _____

Mobile:- _____

E-mail:- _____

Date:

Please note all Producer Statement requests must be completed and signed by fixer/ builder or a nominated company representative.