



Quality Assurance Check Sheet

IMPORTANT NOTES:

All sections of this check sheet shall be completed in full.
 Refer to PBS technical details and installation guidelines at all times for completing eterpan base rigid air lining.
 All construction shall comply with the requirements of the NZ building code.

Project:			O.K. ✓	Req'd ✓	Re Check	O.K. ✓	Re Check	Date of O.K.
Operation:	Eterpan Base; 9.0mm	6.0mm	4.5mm					
Revision:	Feb-11							
	Note: N/A = not applicable							
1.0	FRAMING CHECKS							
	1.1 Water-proofing membrane in place and recessed into framing if necessary to reduce bulking.							
	1.2 Check stopends have been formed at flashings to prevent water entering into the cavity.							
	1.3 Check for double stud at window/door openings & internal corners							
	1.4 Check alignment of framing i.e. Studs & noggs straight and true							
	Upper framing aligning with lower framing							
	1.5 Intermediate studs at centre < 600mm							
2.0	AIR SEAL							
	Identify air seal							
	2.1 Wind loading > 2700 kpa, must be 4.5mm Eterpan or greater							
	2.2 Wind loading > 3700 kpa, must be 6.0mm Eterpan or greater							
	2.3 Wind loading > 3900 kpa, must be 9.0mm Eterpan or greater							
	2.4 Fire rated to 60/60/60 must be 6.0mm or greater AND require Etercore insulation within wall cavity							
3.0	RIGID BACKER							
	Determine Joint Seal Option							
	3.1 Express joint seal detail refer RB 11.1.01 Fig.1							
	3.2 Butt joint seal detail refer RB 11.1.01 Fig.2							
	Fix Sheets							
	3.3 Fix with 40.0mm S/S clouts @ 150mm centres to studs & noggs.							
	3.4 Edge fixing distance minimum 12.0mm							
	3.5 Corner fixing distance minimum 50.0mm & 100.0mm							
	3.4 Sheets to be fixed 15mm below floor level refer RB 11.4.01							
	3.5 Do not span any mid floor joists with sheets refer RB 11.4.11							
	3.6 Sheet joints to share a 45mm studd or nogg and can be made down the side of an opening.							
3.1	BRACING							
	3.1.1 For Bracing refer to Eterpan Base Bracing Manual							
4.0	SHEET JOINT SEAL OPTION							
	Express Joint Seal Option							
	4.1 Express sheet joints approx 3.0mm width (nail width)							
	4.2 Express internal/external joints approx 3.0mm width (nail width)							
	4.3 Seal all 3.0mm width joints with Bostik Safeseal.							
	4.4 Fire rated joint seals must be with Bostik Fireban 1 fire rated selant.							
	Butt Joint Seal Option							
	4.4 Butt all sheet joints including internal/external corners							
	4.5 Seal to 100mm wide to all sheet joints with Butylseal primer							
	4.6 Tape all sheet joints with 80mm wide Butylseal tape							
	Perimeter Seal							
	4.7 Leave 3mm gaps to perimeter edges and seal with Soudall Fixall 220lm sealant							
5.0	WINDOW/DOOR HEAD,SILL & JAMB SEAL							
	5.1 Finish sheet edges 3.0mm back from frame opening							
	5.2 Apply Protecto No.80 primer adhesive approx 50.0mm down face of Rab and to timber around framed opening.							
	5.3 Fit Protecto detail tape to the four corners of framed opening ensure turn ups are min. 100mm							
	5.4 Fit Protecto tape to four sides of framed opening ensure 100mm cover on to detail tape at corners.							



eterpan base

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Project:	
SIGN OFF QUALITY ASSURANCE SHEET:-	Date:
<u>REQUEST FOR PRODUCER STATEMENT</u>	
Site Address:-	_____

Building	
Consent No:-	_____
Territorial	
Authority:-	_____
Fixer/ Builder	_____
Trading Name:-	_____
Contact Name:-	_____
Postal Address:-	_____
Contact Details:-	_____
Phone:-	_____
Fax:-	_____
Mobile:-	_____
E-mail:-	_____

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