

eterpan

Soffit 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 Soffit construction.
 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 Soffits; 4.5mm / 6.0mm / 7.5mm / 9.0mm thick					
Revision:						
Work Sequence	Level/Zone:					
VentClad	Note: N/A = not applicable					
1.0	FRAMING CHECKS					
	1.1 Moisture content of framing no greater than 16%					
	1.2 Soffits to be supported all four edges by ribbon boards, fascias and nogs.					
	1.3 Check alignment ie. Studs & nogs straight and true					
	1.4 Check for 70mm wide framing to all expressed joints					
	1.5 Check for double frame with 10mm gap for control joints					
2.0	FRAMING CENTRES					
	Nogging Centres					
	2.1 450 & 600mm soffit width max. nogging ctrs @ 1200mm					
	2.2 750mm soffit width max. nogging ctrs @ 900mm					
	2.3 900 & 1200mm soffit width max. nogging ctrs @ 600mm					
3.0	ROOF & DECK					
	3.1 Ensure roof or deck above is watertight befor fixing soffits					
4.0	EXPRESSED JOINT SOFFITS					
	4.1 Fixing with 8G x 40.0mm S.S coutersunk screws					
	4.1.1 Edge distances; min 15.0mm					
	Corner distances; min 100 & 50					
	4.2 Fixed @ 200 ctrs to perimeter and nogs					
	Expressed Joints					
	4.3 Backed with foam tapes					
	4.4 Backed with aluminium sockets					
5.0	FLUSH JOINT SOFFITS					
	5.1 Fixing with 2.8 x 40.0mm S.S angular grooved clouts					
	5.1.1 Edge distances; min 15.0mm					
	Corner distances; min 100 & 50					
	5.2 Fixed @ 200 ctrs to perimeter and nogs					
	Sheet Layout					
	5.3 Stagger joints					
	5.4 Fix from centre out					
	Control Joints					
	5.5 Use PVC control joint extrusions					
	5.6 Max bay size 9 metres x 6 metres					
	5.7 Provide at changes in direction					
6.0	PVC JOINT SOFFITS					
	6.1 Fixing with 2.8 x 40.0mm S.S angular grooved clouts					
	6.1.1 Edge distances; min 15.0mm					
	Corner distances; min 100 & 50					
	6.2 Fixed @ 200 ctrs to perimeter and nogs					
	PVC Jointers					
	6.3 4.5mm,6.0mm,7.5mm or 9.0mm PVC mouldings at joints					



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Revision:	Feb-11						
Work Sequence	Level/Zone						
7.0	SCREW HOLE STOPPING						
	7.1 Clean & prime holes						
	7.2 Fill with Nuplex Fairing cream & scrape flush						
	7.3 Flush off with Eterstop compound						
	7.4 Sand smooth						
8.0	PLASTERING						
	8.1 Fit PVC control joints						
	8.2 Clean sheets & prime surfaces						
	8.3 Apply jointing mesh						
	8.4 Apply jointing compound						
	8.5 Sand flush						
	8.6 Apply 3 coat paint system						
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:-		_____ Date:					

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