

Compliance Document for New Zealand Building Code Clause E2 External Moisture

Prepared by the Department of Building and Housing

This Compliance Document is prepared by the Department of Building and Housing. The Department of Building and Housing is a Government Department established under the State Sector Act 1988.

Enquiries about the content of this document should be directed to:



Department of
Building and Housing

Te Tari Kaupapa Whare

Department of Building and Housing
PO Box 10-729, Wellington.
Telephone 0800 242 243
Fax 04 494 0290
Email: info@dbh.govt.nz



vicbooks

Sales enquiries should be directed to:
Customer Services,
Victoria University Book Centre
PO Box 12-337, Wellington, New Zealand
Telephone 0800 370 370, (04) 463 5511
Fax (04) 463 5510
Email: dbh@vicbooks.co.nz
www.vicbooks.co.nz
ISBN 0-477-01606-5

© Department of Building and Housing 2006

This Compliance Document is protected by Crown copyright, unless indicated otherwise. The Department of Building and Housing administers the copyright in this document. You may use and reproduce this document for your personal use or for the purposes of your business provided you reproduce the document accurately and not in an inappropriate or misleading context. You may not distribute this document to others or reproduce it for sale or profit.

The Department of Building and Housing owns or has licences to use all images and trademarks in this document. You must not use or reproduce images and trademarks featured in this document for any purpose (except as part of an accurate reproduction of this document) unless you first obtain the written permission of the Department of Building and Housing.

Status of Compliance Documents

Compliance Documents are prepared by the Department of Building and Housing in accordance with section 22 of the Building Act 2004. A Compliance Document is for use in establishing compliance with the New Zealand Building Code.

A person who complies with a Compliance Document will be treated as having complied with the provisions of the Building Code to which the Compliance Document relates. However, a Compliance Document is only one method of complying with the Building Code. There may be alternative ways to comply.

Users should make themselves familiar with the preface to the New Zealand Building Code Handbook, which describes the status of Compliance Documents and explains alternative methods of achieving compliance.

Defined words (italicised in the text) and classified uses are explained in Clause A1 of the Building Code and in the Definitions at the start of this Compliance Document.

E2: Document History		
	Date	Alterations
First published	July 1992	
Second Edition	28 February 1998	Document revised – Second edition issued
Third Edition	E2/VM1 effective from 1 July 2004 E2/AS1 effective from 1 February 2005	
Amendment 1 September 2004	E2/AS1 effective from 1 July 2005	p. 2 Document Status
Reprinted incorporating Amendment 1 September 2004		
Amendment 2	Effective from 1 July 2005	p. 2 Document History, Document Status pp. 5-7, 9, 10 Contents pp. 13-16 References pp. 17-20 Definitions pp. 21-24 E2/VM1 pp. 25-43, 45-47, 49, 50, 55-57, 59-67, 69-89, 93-100, 102, 103, 105-107, 111-119, 121-125, 127-135, 138, 140-144, 146, 147, 149, 150, 153-155, 157, 163-169 E2/AS1 pp. 173, 174, 177, 178 Index
Erratum 1	Effective from 1 December 2005	p. 166 Table 23
Amendment 3	21 June 2007	pp. 3 and 4, Building Code Clause E2
Note: Page numbers relate to the document at the time of Amendment and may not match page numbers in current document.		

Document Status

The most recent version of this document, as detailed in the Document History, is approved by the Chief Executive of the Department of Building and Housing. It is effective from 21 June 2007 and supersedes all previous versions of this document.

People using this Compliance Document should check for amendments on a regular basis. The Department of Building and Housing may amend any part of any Compliance Document at any time. Up-to-date versions of Compliance Documents are available from www.dbh.govt.nz

New Zealand Building Code Clause E2 External Moisture

This Clause is extracted from the New Zealand Building Code contained in the First Schedule of the Building Regulations 1992.

SR2007/124

Clause E2—External moisture

Provisions

Objective

E2.1 The objective of this provision is to safeguard people from illness or injury that could result from external moisture entering the *building*.

Functional requirement

E2.2 *Buildings* must be constructed to provide *adequate* resistance to penetration by, and the accumulation of, moisture from the outside.

Performance

E2.3.1 Roofs must shed precipitated moisture. In locations subject to snowfalls, roofs must also shed melted snow.

E2.3.2 Roofs and exterior walls must prevent the penetration of water that could cause undue dampness, damage to *building elements*, or both.

E2.3.3 Walls, floors, and structural elements in contact with, or in close proximity to, the ground must not absorb or transmit moisture in quantities that could cause undue dampness, damage to *building elements*, or both.

E2.3.4 *Building elements* susceptible to damage must be protected from the adverse effects of moisture entering the space below suspended floors.

E2.3.5 *Concealed spaces* and cavities in *buildings* must be constructed in a way that prevents external moisture being accumulated or transferred and causing condensation, fungal growth, or the degradation of *building elements*.

Limits on application

Requirement E2.2 does not apply to *buildings* (for example, certain bus shelters, and certain *buildings* used for horticulture or for equipment for washing motor vehicles automatically) if moisture from the outside penetrating them, or accumulating within them, or both, is unlikely to impair significantly all or any of their *amenity*, durability, and stability.

SR2007/124**Provisions****Performance**

E2.3.6 Excess moisture present at the completion of *construction* must be capable of being dissipated without permanent damage to *building elements*.

E2.3.7 *Building elements* must be constructed in a way that makes due allowance for the following:

- (a) the consequences of failure:
- (b) the effects of uncertainties resulting from *construction* or from the sequence in which different aspects of *construction* occur:
- (c) variation in the properties of materials and in the characteristics of the site.

Limits on application

Contents

	Page		
References	13	1.4	Specific design 26
Definitions	17	1.5	Qualifications 26
Verification Method E2/VM1	21	2.0	General 26
1.0 Cladding systems of buildings, including junctions with windows doors and other penetrations	21	2.1	Weathertightness 26
1.1 General	21	2.2	Materials 26
1.2 Scope	21	2.3	Systems versus materials 26
1.3 Specimen details	21	2.4	Cladding finish colours 26
1.4 Test procedure	22	2.5	Maintenance 27
1.4.1 Preconditioning	22	2.5.1	Regular maintenance 27
1.4.2 Series 1 Static pressure water penetration	22	3.0	Weathertightness Risk Factors 27
Amend 2 Jul 2005		3.1	Establishing the risk 27
1.4.3 Series 1 Cyclic pressure water penetration	22	3.1.1	Definitions of risk 27
Amend 2 Jul 2005		3.1.2	The risk score 27
1.4.4 Series 2 "Water management testing"	22	3.2	Roof claddings 27
1.4.6 Series 3 "Wetwall test"	22	3.3	Wall claddings 27
1.4.9 Exterior cladding load test	23	3.4	Examples using the risk matrix 31
1.5 Alternative test options	23	3.4.1	Example 1 31
1.5.1 Preconditioning	23	3.4.2	Example 2 32
1.5.2 Series 1 Static pressure water penetration	23	3.4.3	Example 3 33
Amend 2 Jul 2005		4.0	Flashings 34
2.0 Pitched roofing systems over a ventilated roof space of 15° pitch or more	23	4.1	Materials for flashings 34
3.0 Skillion roofs and commercial and industrial roofing	23	4.2	Selection of flashing materials 34
Appendix 1: Pro forma	24	4.2.1	Durability requirements 34
Acceptable Solution E2/AS1	25	4.2.2	Environment 34
1.0 Scope	25	4.2.3	Specific conditions of use 34
1.1 Construction included	25	4.2.4	Surrounding materials 35
1.2 Construction excluded	25	4.3	Acceptable flashing materials 35
1.2.1 Outbuildings	25	4.3.1	uPVC flashings 35
		4.3.2	Aluminium flashings 35
		4.3.3	Galvanized steel flashings 35
		4.3.4	Aluminium-zinc coated steel flashings 35
		4.3.5	Stainless steel flashings 35
		4.3.6	Copper flashings 36
		4.3.7	Lead sheet flashings 36
		4.3.8	Zinc sheet flashings 36
		4.3.9	Butyl rubber and EPDM flashings 36
Amend 2 Jul 2005		4.3.10	Bituminous flashings 36
1.2.2 Spread of flame	25		
1.2.3 Acoustics	25		
1.3 Provisions for snow	25		

4.3.11 Flexible flashing tape	36	8.1.2 Limitations	55
4.4 Fixings	36	8.1.3 Maintenance	55
4.5 Flashing requirements	36	8.1.4 Fixings	55
4.5.1 Edge treatments for flashings	36	8.1.5 Underlays	55
4.5.2 Metal flashing joins	36	8.1.6 Gutters	56
4.6 Flashing overlaps and upstands	38	8.1.7 Roof penetrations	57
4.6.1 Overlap with roof claddings	38	8.2 Masonry Tiles	59
5.0 Roof/Wall Junctions	40	8.2.1 Materials	59
5.1 Apron flashings	40	8.2.2 General	59
5.2 Gutters, barges and fascias	40	8.2.3 Installation	59
6.0 Parapets	42	8.2.4 Flashings and fixings	59
6.1 Limitations	42	8.2.5 Anti-ponding boards	59
6.2 General	42	8.2.6 Details and flashings	59
6.3 Capping materials	42	8.2.7 Penetrations	62
6.4 Metal cappings	44	8.3 Pressed Metal Tiles	64
6.4.1 Parapet-to-wall junctions	45	8.3.1 Limitations	64
6.5 Membrane cappings	45	8.3.2 Installation	64
6.6 Integral surface cappings	45	8.3.3 Tiles	64
7.0 Decks and Pergolas	48	8.3.4 Metal substrate	64
7.1 Thresholds for decks	48	8.3.5 Roof pitch	64
7.1.1 Slatted decks	48	8.3.6 Underlay	65
7.1.2 Enclosed decks	48	8.3.7 Fixings	65
7.2 Attachment to building structure	48	8.3.8 Flashings	65
7.2.1 Slatted timber decks to walls	48	8.3.9 Gutters, barges and fascias	68
7.2.2 Pergolas	48	8.3.10 Roof penetrations	68
7.3 Level threshold	50	8.4 Profiled Metal Roof Cladding	69
7.3.1 Enclosed decks	50	8.4.1 Limitations	69
7.3.2 Ground floor level access	50	8.4.2 General	69
7.4 Enclosed balustrades	53	8.4.3 Materials	69
7.4.1 Deck drainage	53	8.4.4 Profiles	70
7.4.2 Balustrade-to-wall junctions	53	8.4.5 Roof pitch	70
7.4.3 Balustrade-to-deck floor junction	53	8.4.6 Structure	70
7.4.4 Metal cappings	53	8.4.7 Underlay	71
7.4.5 Stanchions	54	8.4.8 Fixings: corrugated and trapezoidal	71
8.0 Roof Claddings	55	8.4.9 Fixings: Trough profile	72
8.1 General	55	8.4.10 Allowance for expansion	72
8.1.1 Weathertightness	55	8.4.11 Flashing requirements	72

Amend 2
Jul 2005

8.4.12 Flashing details	73	9.3 Stucco	102
8.4.13 Stopends	78	9.3.1 Limitations	102
8.4.14 Turn-downs at gutters	78	9.3.2 Structure	102
8.4.15 Profile closure	78	9.3.3 Stucco cladding system	102
8.4.16 Internal, valley and hidden gutters	78	9.3.4 Installation	102
8.4.17 Roof penetrations	80	9.3.5 Non-rigid plaster backings	103
8.5 Membrane Roofs and Decks	83	9.3.6 Rigid plaster backings	103
8.5.1 Limitations	83	9.3.7 Finishes	103
8.5.2 General	83	9.3.8 Bottom of stucco	103
8.5.3 Plywood substrates	83	9.3.9 Parapets and enclosed balustrades	103
8.5.4 Butyl and EPDM	83	9.3.10 Decorative attachments	104
8.5.5 Installation	83	9.3.11 Windows and doors	104
8.5.6 Roof and deck drainage	84	9.4 Timber Weatherboards	106
8.5.7 Control joints	85	9.4.1 Limitations	106
8.5.8 Junctions	85	9.4.2 Materials	106
8.5.9 Penetrations	86	9.4.3 Installation	106
8.5.10 Gutters	87	9.4.4 Horizontal weatherboards	106
9.0 Wall Claddings	91	9.4.5 Vertical weatherboards	109
9.1 General	91	9.4.6 Windows in direct fixed weatherboards	110
9.1.1 Limitations	91	9.4.7 Windows in cavity walls	110
9.1.2 Maintenance	91	9.4.8 Parapets and enclosed balustrades	117
9.1.3 Bottom of cladding	91	9.4.9 Finishes	117
9.1.4 Barriers to airflow	92	9.5 Fibre Cement Weatherboards	118
9.1.5 Building wrap to wall openings	93	9.5.1 Limitations	118
9.1.6 Air seals	93	9.5.2 Material performance	118
9.1.7 Building wrap	93	9.5.3 Installation	118
9.1.8 Drained cavities	93	9.5.4 Windows and doors	119
9.1.9 Penetrations	95	9.5.5 Parapets and enclosed balustrades	119
9.1.10 Windows and doors	96	9.5.6 Protective coating	119
9.2 Masonry Veneer	100	9.6 Profiled Metal Wall Cladding	123
9.2.1 Limitations	100	9.6.1 Limitations	123
9.2.2 General	100	9.6.2 General	123
9.2.3 Installation	100	9.6.3 Materials	123
9.2.4 Control joints	100	9.6.4 Maintenance	123
9.2.5 Concrete bricks	100	9.6.5 Profiles	124
9.2.6 Windows and doors	100	9.6.6 Fixings	124
9.2.7 Bottom of masonry veneer	101	9.6.7 Flashings	124
9.2.8 Secondary cladding	101		

9.6.8	Vertical profile – direct fixed	124	10.0 Floors	157	
9.6.9	Horizontal profiled metal on cavity	128	10.1	General	157
9.7	Fibre Cement Sheet	133	10.2	Suspended timber floors	157
9.7.1	Limitations	133	10.2.1	General	157
9.7.2	Material	133	10.2.2	Protection of timber	157
9.7.3	Installation	133	10.2.3	Separation	157
9.7.4	Joints	133	10.2.4	Subfloor ventilation	158
9.7.5	Corners	137	10.2.5	Openings	158
9.7.6	Soffit details	137	10.2.6	Airflow	158
9.7.7	Windows and doors	137	10.2.7	Vapour barriers in subfloor space	158
9.7.8	Parapets and enclosed balustrades	143	10.3 Concrete slab-on-ground	159	
9.7.9	Decorative attachments	144	10.3.1	General	159
9.7.10	Finishes	144	10.3.2	Floor levels	159
9.8	Plywood Sheet	145	10.3.3	Damp-proof membranes (DPM)	159
9.8.1	Limitations	145	10.3.4	Acceptable materials	159
9.8.2	Materials	145	10.3.5	Finished floor level	160
9.8.3	Installation	146	10.3.6	Protection of timber	160
9.8.4	Corners	147	11.0 Construction Moisture	160	
9.8.5	Flashing material	147	11.1	Moisture in materials	160
9.8.6	Soffit details	147	11.2	Maximum acceptable moisture contents	160
9.8.7	Parapets and enclosed balustrades	147	11.3	Measuring moisture content	160
9.8.8	Windows and doors	147	11.3.1	Timber	160
9.8.9	Finishes	147	11.3.2	Concrete floors	160
9.9	EIFS	149	12.0 Basements	161	
9.9.1	Limitations	149	12.1	Moisture in basements	161
9.9.2	General	149	12.2	Damp-proof membranes (DPM)	161
9.9.3	Materials	149	12.2.1	DPM requirements	161
9.9.4	Installation	149	12.2.2	DPM materials	161
9.9.5	Insulation	150	12.3	Drainage	162
9.9.6	Coating	151	12.3.1	Drainage requirements	162
9.9.7	EIFS/floor slab junction	152	Index	171	
9.9.8	Pipes and service penetrations	152			
9.9.9	Windows and doors	153			
9.9.10	Parapets and enclosed balustrades	153			

	Page		Page
Tables		Figures	
Table 1: Definitions of risk	29	Figure 1: How to assess risk	28
Table 2: Building envelope risk matrix	30	Figure 2: Risk matrix example 1	31
Table 3: Suitable wall claddings	30	Figure 3: Risk matrix example 2	32
Table 4: Risk matrix example 1 – south face	31	Figure 4: Risk matrix example 3	33
Table 5: Risk matrix example 2 – south elevation	32	Figure 5: Typical flashing edge treatments	37
Table 6: Risk matrix example 3 – south elevation	33	Figure 6: Joints in metal flashings	37
Table 7: Metal flashings – general dimensions	39	Figure 7: Basic apron flashing	40
Table 8: Maximum catchment areas for valley gutters	57	Figure 8: Gutter/wall junction	41
Table 9: Maximum catchment areas above penetrations	57	Figure 9: General capping joints for parapets and enclosed balustrades	43
Table 10: Minimum pitches for concrete tiles	59	Figure 10: General construction of parapet and enclosed balustrade	44
Table 11: Maximum spans corrugated	70	Figure 11: Parapet/enclosed balustrade-to-wall junctions – plan section	45
Table 12: Maximum spans trapezoidal	70A	Figure 12: General junction of parapet and enclosed balustrade to wall	46
Table 13: Maximum spans trough profile	70A	Figure 13: General corner junction of parapet and enclosed balustrade to wall	47
Table 14: Corrugated spacing of fixings	71	Figure 14: Threshold separations	48
Table 15: Trapezoidal spacing of fixings	71	Figure 15: Junction with wall for non-cantilevered timber deck	49
Table 16: Expansion provisions	72	Figure 16: Junction with wall for cantilevered timber deck	49
Table 17: Catchment areas for profiled metal	80	Figure 17A: Level thresholds for enclosed decks	51
Table 18: Clearances	91	Figure 17B: Level thresholds for ground level	52
Table 19: Control joint requirements	133	Figure 18: Enclosed balustrade – bottom of cladding	53
Table 20: Material selection	163	Figure 19: Stanchion fixing	54
Table 21: Compatibility of materials in contact	164	Figure 20: Spreader for roof discharge	56
Table 22: Compatibility of materials subject to run-off	165	Figure 21: Penetration support	58
Table 23: Properties of roof underlays and building wraps	166	Figure 22: Catchment area for penetrations	58
Table 24: Fixing selection for wall claddings	167	Figure 23: Masonry tile ridge	60
		Figure 24: Barge for masonry tile	60
		Figure 25: Timber fascia eaves for masonry tile	61

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

EXTERNAL MOISTURE

Figure 26: Apron details for masonry tile	61	Figure 56: Falls in membrane roofs and decks	85
Figure 27: Valley for masonry tile	62	Figure 57: External corner in upstand	85
Figure 28: Roof/wall ridge for masonry tile	62	Figure 58: Internal corner in upstand	86
Figure 29: Pipe penetration for masonry tile	62	Figure 59: Roofing penetration in membrane	86
Figure 30: Abutment at framed penetration for masonry tile	63	Figure 60: Pipe penetration in membrane	86
Figure 31: Flashing to framed penetration for masonry tile	63	Figure 61: Verges in membrane	87
Figure 32: Metal tile profiles	64	Figure 62: Junctions with walls in membrane	88
Figure 33: Metal tile fixings	65	Figure 63: Rainwater head and scupper opening in membrane	89
Figure 34: Ridge or hip flashings for metal tile	66	Figure 64: Gutters and outlets in membrane	90
Figure 35: Apron flashings for metal tile	66	Figure 65: Levels and garage openings	91
Figure 36: Eaves and barge for metal tile	67	Figure 66: Cavity base closure	94
Figure 37: Hidden and valley gutter flashings for metal tile	67	Figure 67: Cavity spacers	94
Figure 38: Profiled metal profiles	70	Figure 68: General pipe penetration	95
Figure 39: Corrugated fixings and sheet lap	71	Figure 69: General meterbox	95
Amend 2 Jul 2005 Figure 40: Typical trough profile fixings	72	Figure 70: General inter-storey junction	96
Figure 41: Corrugated soft edge flashing	73	Figure 71: General sealing of head flashing	97
Figure 42: Trapezoidal notched flashing	73	Figure 72: General window opening	98
Figure 43: Corrugated – ridge to hip	74	Figure 73: Vertical control joint	100
Figure 44: Apron flashing and change in pitch for profiled metal	74	Figure 74: Types of stucco cladding	102
Figure 45: Eaves and roof/wall ridge for profiled metal	75	Figure 75: Bottom of stucco cladding	104
Figure 46: Ridge and hip flashings for profiled metal	75	Figure 76: Windows in stucco cladding	105
Figure 47: Barge flashings for profiled metal	76	Figure 77: Corner soakers for bevel-back weatherboards	107
Figure 48: Parallel apron flashings for profiled metal	77	Figure 78: External corners for horizontal weatherboards	108
Figure 49: Profiled metal stopends	78	Figure 79: Internal corners for horizontal weatherboards	109
Amend 2 Jul 2005 Figure 50: Parallel hidden gutter for profiled metal	79	Figure 80: External corners for vertical weatherboards	110
Figure 51: Valley gutters for profiled metal	79	Figure 81: Windows for direct fixed bevel-back weatherboards	111
Figure 52: Internal gutter for profiled metal	80	Figure 82: Windows for direct fixed rusticated weatherboards	112
Figure 53: Flashing for small pipes	81	Figure 83: Windows for direct fixed vertical shiplap weatherboards	113
Figure 54: Soaker flashing for pipe penetrations	81	Figure 84: Windows for direct fixed board and batten weatherboards	114
Figure 55: Soaker flashing for other penetrations	82	Figure 85: Windows for bevel-back weatherboards on cavity	115

Figure 86: Windows for rusticated weatherboards on cavity	116	Figure 109: uPVC corners for fibre cement	138
Figure 87: Fibre cement joints in weatherboards	118	Figure 110: Flush finished joints for fibre cement sheet	138
Figure 88: External corners in fibre cement weatherboards	119	Figure 111: Internal corners for fibre cement sheet	139
Figure 89: uPVC or aluminium corners in fibre cement weatherboards	120	Figure 112: External corners for fibre cement sheet	139
Figure 90: Windows in fibre cement direct fixed weatherboards	121	Figure 113: Flush-finished external corners for fibre cement sheet	140
Figure 91: Windows in fibre cement weatherboards on cavity	122	Figure 114: Soffits for fibre cement sheet	140
Figure 92: Barge for vertical profiled metal	125	Figure 115: Windows for direct fixed fibre cement sheet	141
Figure 93: Bottom of cladding for vertical profiled metal	125	Figure 116: Windows for fibre cement sheet on cavity	142
Figure 94: Corners for vertical profiled metal	126	Figure 117: Enclosed balustrade to wall for fibre cement sheet	143
Figure 95: Windows for vertical profiled metal	127	Figure 118: Vertical lapped joints for plywood sheet	145
Figure 96: Corner flashings for horizontal profiled metal	128	Figure 119: Battened joints for plywood sheet	146
Figure 97: Barge for horizontal profiled metal	129	Figure 120: Expressed joints for plywood sheet	146
Figure 98: Bottom of cladding	129	Figure 121: Horizontal joints for plywood sheet	147
Figure 99: Windows for horizontal profiled	130	Figure 122: External corners for plywood sheet	148
Figure 100: Window flashings for profiled metal	132	Figure 123: Internal corners for plywood sheet	148
Figure 101: Balustrade for vertical profiled metal	132	Figure 124: Control joints for EIFS	150
Figure 102: Balustrade for horizontal profiled metal	132	Figure 125: Bottom of cladding for EIFS	152
Figure 103: Vertical expressed joints for fibre cement sheet	134	Figure 126: Penetration for EIFS	152
Figure 104: Vertical uPVC joints for fibre cement sheet	134	Figure 127: Windows for direct fixed EIFS	154
Figure 105: Vertical timber batten joints for fibre cement sheet	135	Figure 128: Windows for EIFS on cavity	155
Figure 106: Vertical sealant joints for fibre cement sheet	135	Figure 129: Enclosed balustrade-to-wall junction for EIFS	156
Figure 107: Horizontal joints for direct fixed fibre cement sheet	136	Figure 130: Parapet with metal capping for EIFS	156
Figure 108: Horizontal joints for fibre cement sheet on cavity	137	Figure 131: Protection against moisture	157
		Figure 132: DPM for concrete slabs	159
		Figure 133: Basement waterproofing	161

ARCHIVED

References

For the purposes of New Zealand Building Code compliance, acceptable reference documents include only the quoted edition and specific amendments as listed below.

Standards New Zealand

Amend 2
Jul 2005

	Where quoted
AS/NZS 1734: 1997 Aluminium and aluminium alloys – Flat sheet, coiled sheet and plate	AS1 4.3.2, 8.1.6.1, 8.3.4.3, 8.4.3.3, 9.6.3.3
AS/NZS 2269: 2004 Plywood – Structural	AS1 8.5.3, 9.3.6.1, 9.8.2
AS/NZS 2728: 1997 Prefinished/prepainted sheet metal products for interior/exterior building applications – Performance requirements	AS1 4.2.2, 4.3.2, 4.3.3, 4.3.4, 8.3.4.1, 8.3.4.2, 8.3.4.3, 8.4.3.1, 8.4.3.2, 8.4.3.3, 9.6.3.1, 9.6.3.2, 9.6.3.3, Table 20
AS/NZS 2904: 1995 Damp-proof courses and flashings	AS1 4.3.10
AS/NZS 2908: Cellulose-cement products Part 2: 2000 Flat sheet	AS1 9.3.6.2, 9.5.2, 9.7.2
NZS 3602: 2003 Timber and wood-based products for use in building	AS1 6.2, 7.0, 8.1.6.1, 8.2.5, 9.1.8.4, 9.1.10, 9.4.2, 9.4.9, 9.8.2, 10.2.2, 11.2, Table 23
NZS 3604: 1999 Timber framed buildings	VM1 1.2, AS1 1.1, 4.2.2, 4.3.5, 7.2.1, 7.3.1.1, 8.2.3, 8.3.4.1, 8.4.3.1, 9.1.3.4, 9.1.3.5, 9.2.3, 9.2.7, 9.3.2, 9.4.3.1, 9.6.3.1, 10.3.1, 10.3.5, Definitions, Table 1, Table 2, Table 4, Table 5, Table 6, Table 18, Table 20 and Table 24
NZS 3617: 1979 Specification for profiles of weatherboards, fascia boards, and flooring	AS1 9.4.1.1
AS/NZS 4020: 2002 Testing of products for use in contact with drinking water	AS1 8.1.1
AS/NZS 4200: Pliable building membranes and underlays – Part 1: 1994 Materials	AS1 8.1.5.1, Table 23
AS/NZS 4201 Pliable building membranes and underlays – Methods of test Part 3: 1994 Pliable building membranes and underlays: Methods of test: Shrinkage	AS1 Table 23
Part 4: 1994 Resistance to water penetration	AS1 Table 23
Part 6: 1994 Surface water absorbency	AS1 Table 23

	Where quoted
NZS 4203:1992 General structural design and design loadings for buildings	VM1 1.2, AS1 1.1, 1.3
NZS 4206: 1992 Concrete interlocking roofing tiles	AS1 8.2.1, 8.2.3
NZS 4211: 1985 Specification for performance of windows <i>Amend: 1, 2, 3</i>	VM1 1.2, AS1 9.1.10
NZS 4217 Pressed metal tile roofs Part 1: 1980 Specification for roofing tiles and their accessories Part 2: 1980 Code of practice for preparation of the structure and the laying and fixing of metal roofing tiles	AS1 8.3.3, Table 20
SNZ HB 4236: 2002 Masonry veneer wall cladding	AS1 9.1.3.2, 9.2.3, 9.2.6, 9.2.7, Table 3
NZS 4251: Solid plastering Part 1: 1998 Cement plasters for walls, ceilings and soffits	AS1 9.3.2, 9.3.4.1, 9.3.4.2, 9.3.6.1, 9.3.6.2
AS/NZS 4256 Plastic roof and wall cladding materials Part 2: 1994 Unplasticized polyvinyl chloride (uPVC) building sheets	AS1 4.3.1
AS/NZS 4284: 1995 Testing of Building Facades	VM1 1.1, 1.4, 1.4.2, 1.4.3, 1.4.4
AS/NZS 4534: 1998 Zinc and zinc/aluminium-alloy coatings on steel wire	AS1 8.1.5.1, 9.1.8.5
AS/NZS 4680: 1999 Hot-dip galvanized (zinc) coatings on fabricated ferrous articles	AS1 8.4.8, 8.4.9.1, 9.9.4.1, Table 20
AS/NZS 4858: 2004 Wet area membranes	AS1 9.7.8.1, 9.9.4.4, 9.9.10.2
Standards Australia	
AS 1366 Rigid cellular plastics sheets for thermal insulation Part 3: 1992 Rigid cellular polystyrene – Moulded (RC/PS-M) Part 4: 1989 Rigid cellular polystyrene – Extruded (RC/PS-E)	AS1 9.9.3.1 AS1 9.9.3.1
AS 1397: 2001 Steel sheet and strip – Hot-dip zinc-coated or aluminium/zinc-coated	AS1 4.3.3, 4.3.4, 8.3.4.2, 8.4.3.2, 9.6.3.2
AS 1566: 1997 Copper and copper alloys – Rolled flat products	AS1 4.3.6, 8.1.6.1
AS 1804: 1976 Soft lead sheet and strip	AS1 4.3.7
AS 2049: 2002 Roof tiles	AS1 8.2.1
AS 2050: 2002 Installation of roof tiles	VM1 2.1, AS1 8.2.3
AS 3566 Self-drilling screws for the building and construction industries Part 2: 2002 Corrosion resistance	AS1 8.4.8, 8.4.9.1, 9.6.6, Table 20
AS 3730 Guide to the properties of paints for buildings Part 6: 1991 Solvent-borne – Exterior – Full gloss enamel Part 7: 1992 Latex – Exterior – Flat Part 8: 1992 Latex – Exterior – Low-gloss	AS1 9.3.7, 9.4.9, 9.5.6, 9.7.10.1, 9.7.10.2, 9.8.9, 9.9.3, 9.9.6.3

Amend 2
Jul 2005

	Where quoted
Part 9: 1992 Latex – Exterior – Semi-gloss	
Part 10: 1992 Latex – Exterior – Gloss	
AS 4046 Methods of testing roof tiles	
Part 9: 2002 Determination of dynamic weather resistance	AS1 8.2.3
British Standards Institution	
BS 6538: 1987 Air permeance of paper and board	AS1 Table 23
Part 3: 1987 Method for determination of air permeance using the Garley apparatus	
BS 6925: 1988 Specification for mastic asphalt for building and civil engineering (limestone aggregate)	AS1 12.2.2
BS EN 988: 1997 Zinc and zinc alloys. Specification for rolled flat products for building	AS1 4.3.8
American Society for Testing and Materials	
ASTM C1330: 2002 Standard Specification for Cylindrical Sealant Backing for Use with Cold Liquid Applied Sealants	AS1 9.1.6, 9.2.4.1
ASTM C1549: 2002 Standard Test Method for Determination of Solar Reflectance Near Ambient Temperature Using a Portable Solar Reflectometer	AS1 2.4
ASTM D1667: 1997 Standard Test Specification for Flexible Cellular Materials – Vinyl Chloride Polymers and Copolymers (Closed-Cell Foam)	AS1 9.1.10.7
ASTM D2240: 2003 Standard Test Method for Rubber Property	AS1 9.1.10.7
ASTM D6134: 1997 Standard Specification for Vulcanised Rubber Sheets Used in Waterproofing Systems	AS1 4.3.9, 8.5.4
ASTM E96: 1992 Standard Test Methods for Water Vapour Transmission of Materials	AS1 10.2.1, Table 23
ASTM E903: 1996 Standard Test Method for Solar Absorbance, Reflectance, and Transmittance of Materials Using Integrating Spheres	AS1 2.4
ASTM E2098: 2000 Standard Test Method for Determining Tensile Breaking Strength of Glass Fibre Reinforcing Mesh for Use in Class PB Exterior Insulation and Finish Systems (EIFS), after Exposure to a Sodium Hydroxide Solution	AS1 9.9.3.2
ASTM E2134: 2001 Standard Test Method for Evaluating the Tensile-Adhesion Performance of an Exterior Insulation and Finish System (EIFS)	AS1 9.9.6
ASTM G154: 2000 Standard Practice for Operating Fluorescent Light Apparatus for UV Exposure of Nonmetallic Materials	AS1 9.1.10.7
ASTM G155: 2000 Standard Practice for Operating Xenon Arc Light Apparatus for UV Exposure of Nonmetallic Materials	AS1 9.1.10.7

		Where quoted
	Building Research Association of New Zealand	
	BRANZ Bulletin 330: 1995 Thin flooring materials – 2 Preparation and laying. Appendix 1	AS1 11.3.2
Amend 2 Jul 2005	BRANZ EM 4: 2005 Evaluation method for jointing systems for flush finished fibre cement sheet	AS1 9.7.10.2
Amend 2 Jul 2005	BRANZ EM 5: 2005 Evaluation method for adhesives and seam tapes for butyl and EPDM rubber membranes	AS1 8.5.4
	BRANZ Bulletin 411: 2001 Recommended timber cladding profiles	AS1 9.4.1.1
	New Zealand Forest Research Institute	
	Measurement of moisture content of assembled timber framing: 1993	AS1 11.3.1
	Other Organisations	
	Federal Specification Elastomeric type, cold applied single component Standard for caulking, sealing, and glazing in buildings, TT-S-00230C building areas (plazas, decks, pavements), and other structures	AS1 4.5.2, 8.4.11.1, 9.1.6, 9.1.9.3, 9.2.4.1, 9.5.3.2, 9.6.7, 9.9.3, 9.9.8
	EIMA 101.91: 1992 EIFS Industry Members Association. Standard Guide for resin of resin coated glass fiber mesh in exterior insulation and finish systems (EIFS), Class PB.	AS1 9.9.3.2
	ICBO Evaluation Acceptance criteria for flashing materials Services Inc AC148	AS1 4.3.11, 9.1.5, 9.9.4.4
	ISO 9223: 1992 Corrosion of metals and alloys; corrosivity of atmospheres; classification	AS1 4.2.2, 8.3.4.1, 8.4.3.1, 9.6.3.1
	ISO 11600: 2002 Building Construction – Jointing products Classification and requirements for sealants	AS1 4.5.2, 8.4.11.1, 9.1.6, 9.1.9.3, 9.2.4.1, 9.5.3.2, 9.6.7, 9.9.3, 9.9.8
	ISO/TS 15510: 2003 Stainless steels – chemical composition	AS1 4.3.5, 8.1.6.1
	New Zealand Concrete Masonry Manual: 1999 Cement and Concrete Association of New Zealand	AS1 9.2.5
	New Zealand Metal Roof and Wall Cladding Code of Practice: 2003 New Zealand Metal Roofing Manufacturers Inc.	AS1 4.3, 4.5.2, 8.3.1, 8.4.1, 8.4.8.1, 8.4.12, 8.4.14, 8.4.15, 8.4.16.2, 8.4.17

Definitions

Amend 2
Jul 2005

This is an abbreviated list of definitions for words or terms particularly relevant to this Compliance Document. The definitions for any other italicised words may be found in the New Zealand Building Code Handbook.

Air seal A continuous seal fitted between a window or door reveal and the surrounding wall *framing* to prevent the flow of air into the interior of the *building*.

Anti-ponding board A board laid under the lowest row of concrete and clay roof tiles and supports the *roof underlay*.

The board is sloped to ensure moisture under the tiles is directed to the exterior of the roof.

Apron flashing A near flat or sloping *flashing* with a vertical upstand, used at junctions between roofs and walls.

Base metal thickness (BMT) The thickness of the bare or base metal before any subsequent coating, such as galvanizing.

Bird's beak A double fold applied to the edge of a horizontal metal *flashing* to stiffen the edge and to assist in deflecting moisture away from the *cladding system* below. Refer also **Kick-out** and **Drip edge**.

COMMENT:

A *bird's beak* is used at the bottom of a *capping* to deflect water away from the *enclosed balustrade cladding*.

Building wrap A building paper, synthetic wrap or sheathing used as part of the wall *cladding system* to assist the control of moisture by ensuring moisture which occasionally penetrates the wall *cladding* is directed back to the exterior of the *building*.

Butt flashing A preformed wall *flashing*, used to flash windows and corners on horizontal profiled metal wall *cladding*.

A *butt flashing* is shaped to underflash the *cladding*, with the *cladding* butting against the exposed box portion of the *flashing*.

Cantilevered deck A *deck* where no support is provided at the outer extremities of the *deck*.

COMMENT:

Cantilevered decks are often *constructed* by extending *framing* members through the *cladding* beyond the *building* face. *Cantilevered decks* are sometimes known as balconies.

Capping A *flashing* formed to cover the top of an *enclosed balustrade* or *parapet*. Also known as a coping.

Cavity batten A vertical packing member used to create a *drained cavity* as part of a *cladding system*.

Cavity wall A term used to describe a wall that incorporates a *drained cavity*.

Cavity spacer A short block used to provide intermittent support for fixings or pipe penetrations through a *drained cavity*, while not interrupting drainage within the cavity.

A *cavity spacer* is required to be set to a slight fall (5° minimum from horizontal) to allow drainage of any moisture from the top.

Cladding The exterior weather-resistant surface of a *building*.

COMMENT:

Includes any supporting substrate and, if applicable, surface treatment.

Cladding system The weatherproof enclosure of a *building*, including *building wraps*, *claddings* and their fixings, windows, doors and all penetrations, *flashings*, seals, joints and junctions.

Where required by this Acceptable Solution, the *cladding system* shall include a *drained cavity*.

Control joint A joint designed to prevent damage by accommodating movement. See also **Expansion joint**.

Damp-proof course (DPC) A narrow strip (generally up to 300 mm wide) of *durable vapour barrier* placed between *building elements* to prevent the passage of moisture from one element to another.

Damp-proof membrane (DPM) A sheet material, coating or *vapour barrier*, having a low water vapour transmission, and used to prevent water and water vapour movement through concrete in contact with the ground. (Also known as a concrete underlay.)

Amend 2
Jul 2005

Deck An open platform projecting from an exterior wall of a *building* and supported by *framing*. A *deck* may be over enclosed internal spaces, or may be open underneath. Refer also **Enclosed deck**. Also known as a balcony.

Direct fixed A term used to describe a wall *cladding* attached directly to the wall *framing*, without the use of a *drained cavity*.

Dormer or **dormer window** A framed structure that projects from a sloping roof, and has a window at its outer end.

Drained cavity A cavity space, immediately behind a wall *cladding*, that has vents at the base of the wall. Also known as a drained and vented cavity and referred to in this Acceptable Solution as a cavity.

A *drained cavity* assists drying by allowing water which occasionally penetrates the wall *cladding system* to drain to the exterior of the *building*, and any remaining moisture to dry by evaporation. Where this Acceptable Solution requires a nominal 20 mm *drained cavity*, the depth shall be between limits of 18 mm and 25 mm.

For definition of masonry veneer cavity refer to SNZ HB 4236.

Drip edge Fold(s) applied to the edge of a horizontal metal *flashing* to deflect moisture away from the *cladding system* below. Refer also **Bird's beak** and **Kick-out**.

Dwang A short horizontal member fixed between vertical *framing* timbers. Also known as nogging.

Eaves That part of the roof *construction*, including *cladding*, fascia and gutter, that extends beyond the exterior face of the wall.

EIFS (Exterior Insulation and Finish System). A polystyrene sheet-based *cladding system* that uses mesh reinforced polymer-modified cement-based or polymer-based plaster base coats and a protective top coating.

Electrolytic corrosion Galvanic corrosion commonly resulting from the contact of two dissimilar metals when an electrolyte such as water is present.

Enclosed balustrade A timber-framed barrier with *cladding* across all exposed faces.

Enclosed deck A *deck*, whether over an interior or exterior space, that has an impermeable upper surface and is closed on the underside. May also be known as a balcony.

Envelope complexity The categorisation of the complexity of the total *building* envelope into one of four classes, depending on the particular features of the *building* as specified in this Acceptable Solution.

EPDM (Ethylene Propylene Diene Monomer) A thermosetting synthetic rubber used as a resilient part of a sealing washer, or as a roof *membrane*.

Expansion joint A joint designed to prevent damage by accommodating movement. See also **Control joint**.

External wall Any exterior face of a *building* within 30° of vertical, consisting of *primary* and/or *secondary elements* intended to provide protection against the outdoor environment, but which may also contain *unprotected areas*.

COMMENT:

A roof is an *external wall* if within 30° of the vertical.

Finished ground level (FGL) The level of the ground after all backfilling, landscaping and surface paving has been completed.

Flashing A component, formed from a rigid or flexible *waterproof* material, that drains or deflects water back outside the *cladding system*.

Flexible flashing tape A flexible self-adhesive *waterproof* tape. Usually used as an accessory for *building wraps*, to seal corners and intersections.

Flush-finished The description of a *cladding* and joints system which relies on a protective coating applied to the face of the *cladding* to prevent the penetration of water.

Framing Timber members to which *lining*, *cladding*, flooring, or decking is attached; or which are depended upon for supporting the structure, or for resisting forces applied to it.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Definitions

Hem A flat fold, not completely closed, applied to the edge of a metal *flashing*.

Hidden gutter A gutter located within the boundaries of the roof *framing*. *Hidden gutters* may also be known as secret gutters or internal gutters. See also **Valley gutters**.

COMMENT:

Hidden gutters are distinct from gutters or spouting that are externally located beyond the bounds of the roof and wall *framing*.

Hook An open fold applied to the edge of a metal *flashing*.

COMMENT:

A *hook* is distinct from a *hem*, as it is open at an acute angle rather than flattened.

Kick-out A single fold applied to the edge of a horizontal metal *flashing* to deflect moisture away from the *cladding system* below. Refer also **Bird's beak**.

COMMENT:

A *kick-out* is used at the bottom of a *capping* or other *flashing* to deflect water away from the *cladding* below.

Lining The rigid sheet covering for a wall, ceiling or other interior surface.

Masonry tiles Clay or concrete tile roof *cladding*.

Masonry veneer Clay or concrete block veneer *cladding*.

Membrane A non-metallic material, usually synthetic, used as a fully supported roof *cladding*, *deck* surface or, in conjunction with other *claddings*, as gutters or *flashings*.

Parallel flashing A roof *flashing* that runs along the roof slope, parallel to the roof *cladding* profile. Also known as a longitudinal *flashing*.

Parapet A timber-framed wall that extends above the level of the roof *cladding*.

Purlin A horizontal member laid to span across *rafters* or trusses, and to which the roof *cladding* is attached.

Rafter A *framing* timber, normally parallel to the slope of the roof, providing support for sarking, *purlins* or roof *cladding*.

Risk matrix A table that allows the calculation of a *risk score* by the allocation and summing of scores for a range of design and location factors applying to a specific *building* design.

Risk score An aggregated numerical score for a proposed *building* as defined by this Acceptable Solution. The *risk score* is determined by completion of the *risk matrix*.

Roof underlay An absorbent permeable building paper that absorbs or collects condensation or water that may penetrate the roof *cladding* or metal wall *cladding*.

Saddle flashing A *flashing* used to weatherproof the junction between a horizontal and vertical surface.

Scupper An opening in a *parapet* or *enclosed balustrade* to allow water to drain into a rainwater head.

Soft edge A compatible soft edging seamed onto *flashings* to provide closure to profiled *cladding*.

Specific design Design and detailing of a proposed *building* or parts of a *building*, demonstrating compliance with the building code, that shall be provided to the building consent authority for assessment and approval as part of the *building consent* process.

Buildings, or parts of *buildings*, requiring *specific design* are beyond the scope of this Acceptable Solution.

Stanchion A connecting device, fixed into the structure of a *building*, that provides support for *handrails*, aerials and similar structures.

Stopend A turn-up at the upper edge of profiled metal *cladding*, or at the end of gutters and some types of *flashings*.

COMMENT:

A *stopend* assists the control of moisture by ensuring any moisture reaching the edge of the roofing is deflected from further entry.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Storey That portion of a *building* included between the upper surface of any floor and the upper surface of the floor immediately above, except the top *storey* shall be that portion of a *building* included between the upper surface of the topmost floor and the ceiling or roof above.

Stucco A wall *cladding system* formed from reinforced solid plaster over a rigid or non-rigid backing.

Stud A vertical *framing timber*.

Transverse flashing A roof *flashing* that runs across the roof slope, at right angles to the roof *cladding* profile.

Trapezoidal A type of profiled metal *cladding* with symmetrical or asymmetrical crests, with troughs between the crests.

Trough profile A type of profiled metal *cladding* comprising vertical ribs with flat, or lightly profiled pans between the ribs. Also known as ribbed, secret fixed or tray profile.

Valley gutter A gutter running down the valley formed by the intersection of two pitched roof surfaces.

Waterproof and **waterproofing** The complete and total resistance of a *building element* to the ingress of any moisture.

Weathertightness and **weathertight** Terms used to describe the resistance of a *building* to the weather.

Weathertightness is a state where water is prevented from entering and accumulating behind the *cladding* in amounts that can cause undue dampness or damage to the *building elements*.

COMMENT:

The term *weathertightness* is not necessarily the same as *waterproof*.

However, a *weathertight building*, even under severe weather conditions, is expected to limit moisture ingress to inconsequential amounts, insufficient to cause undue dampness inside *buildings* and damage to *building elements*. Moisture that may occasionally enter is able to harmlessly escape or evaporate.

Wetwall The exterior *cladding* on a wall with a *drained cavity*.

Wind zone Categorisation of wind force experienced on a particular site as determined in NZS 3604, Section 5.

COMMENT:

Maximum ultimate limit state speeds are:

Low *wind zone* = wind speed of 32 m/s

Medium *wind zone* = wind speed of 37 m/s

High *wind zone* = wind speed of 44 m/s

Very high *wind zone* = wind speed of 50 m/s.

Specific design is required for wind speeds greater than 50 m/s.

Amend 2
Jul 2005

Verification Method E2/VM1

Weathertightness

1.0 Cladding systems of buildings, including junctions with windows, doors and other penetrations

1.1 General

Amend 2
Jul 2005

This Verification Method is only for determining compliance with NZBC E2.3.2 of windows, doors and *cladding systems* for housing and communal residential *buildings*. This Verification Method utilises the *weathertightness* testing procedure of AS/NZS 4284 to performance criteria detailed in Paragraph 1.4.

Amend 2
Jul 2005

The verification tests shall be undertaken in a test facility with IANZ or equivalent accreditation for testing the *weathertightness* of *claddings* to the parts of AS/NZS 4284 referenced in this Verification Method.

Amend 2
Jul 2005

COMMENT:

The *weathertightness* test of AS/NZS 4284 is modified for generic domestic-oriented *cladding* because it was developed primarily for testing specific, non-absorptive facades and curtain wall systems on high-rise commercial *buildings*.

1.2 Scope

The scope of this Verification Method shall be restricted to:

- a) *Buildings* within the scope of Clause 1.1.2 of NZS 3604, and:
 - i) up to 3 *storeys* of timber *framing*, with a maximum height from ground to *eaves* of 10 m,
 - ii) with floor plan area limited only by seismic and structural *control joints*,
- b) Where *buildings* are based on NZS 3604, but require specific engineering design input, the *framing* shall:
 - i) be of at least equivalent stiffness to the *framing* provisions of NZS 3604, or
 - ii) comply with the serviceability criteria of NZS 4203,

- c) *Buildings* with *wind zones* covered by Clause 5.2 of NZS 3604, and *buildings* subject to specific design up to an ultimate limit state (ULS) wind pressure of 2500 Pa,
- d) *Claddings* shall contain a cavity of 18 mm minimum depth with drainage and minimum ventilation opening of 1000 mm²/m at the foot,
- e) While the procedures outlined in this Verification Method may be used for *buildings* with ULS wind pressures of greater than 2500 Pa, they will require the calculation of specific test pressures, and are outside the scope of this document, and
- f) While the test specimens used for this Verification Method may include windows and doors, it is only the junctions of these elements with other *cladding* elements that are assessed in the test. Window and door units must be tested to NZS 4211 to the appropriate *wind zone* or specific design wind pressure.

Amend 2
Jul 2005

1.3 Specimen details

The minimum size of the wall *cladding* sample to be tested shall be 2.4 m x 2.4 m.

If the *cladding system* is never to be used with *building elements* penetrating the exterior surface wall, then the sample shall include the details from Class 1. In all other cases, the details of Class 2 shall be tested, where the classes are described below:

Class 1: *Cladding systems* where only vertical joints are required, and only *fixtures* are likely. Testing is to include vertical joints, internal and external corners of the external wall junctions, and footer and header termination systems.

Class 2: All other *cladding systems* to be used within the scope of this document.

Testing is to include a representative sample of joints and penetrating elements, including vertical and horizontal *control joints*, internal and external wall junctions, windows and/or doors, electrical meterboxes, balcony drainage and *parapet flashings*, and footer and header termination systems, plus any other relevant details.

Amend 2
Jul 2005

To allow the observation of any water penetration, a proportion of the internal wall *lining* shall be made using transparent material of sufficient structural capability and similar airtightness to resist the applied wind pressures. Adjacent to critical elements where visual access is required, the *building wrap* shall be cut through and fastened back onto the *framing*, with the transparent internal *lining* fully sealing the internal perimeter of the observation opening. It is required that at least 2% of the area of the *building wrap* (or equivalent) be so removed. A 15 mm diameter round hole shall be formed in the internal *lining* below the window, to simulate the effect of power points, light switches and other air leakage through the internal *lining*.

Amend 2
Jul 2005

1.4 Test procedure

The Verification Method shall consist of the extended water penetration tests of AS/NZS 4284, following a preconditioning pressure loading exposure. An optional test of the structural integrity of the *cladding (wetwall)* may be undertaken following removal of the internal *lining* and *building wrap*.

1.4.1 Preconditioning

Apply a preconditioning loading to the external face of the test sample for a period of 1 minute of positive pressure, followed by a period of 1 minute of negative pressure (suction). The loading shall be 1360 Pa.

COMMENT:

As the ventilated cavity is subjected to the same applied pressure, it is necessary that the material serving as the *air seal* is able to sustain the same applied loading. Where the test wall is utilising a permeable *building wrap* or *membrane*, the internal wall *lining* will be required to sustain the serviceability limit state (SLS) wind pressures.

1.4.2 Series 1 Static Pressure Water Penetration

The water penetration test by static pressure shall be conducted in accordance with Clause 7.5 of AS/NZS 4284 at the maximum test pressure of 500 Pa.

1.4.3 Series 1 Cyclic Pressure Water Penetration

The water penetration test by cyclic pressure shall be conducted in accordance with Clause 7.6 of AS/NZS 4284 at the prescribed Stage 1 and Stage 2 cyclic pressures, with the Stage 3 test deleted.

1.4.4 Series 2 "Water Management Testing"

Paragraphs 1.4.2 and 1.4.3 shall be repeated, following the formation of 6 mm diameter holes through the *wetwall* as allowed in AS/NZS 4284 Clause 8.8 in at least 4 places, as noted below:

- Through the window/wall joint at $\frac{3}{4}$ height of both window/door jambs,
- Immediately above the head *flashing*,
- Through the external sealing of the horizontal and vertical joints, and
- Above any other *wetwall* penetration detail.

The introduction of defects is intended to simulate the failure of the primary weather-defence/sealing. It must only penetrate to the plane of the back of the *wetwall* so the water management of the cavity can be assessed.

1.4.5 Immediately upon the conclusion of the Water Management Tests (within 30 minutes) (Paragraph 1.4.4), the layers behind the *wetwall* that support air pressure (including sealing in the window trim cavity) shall be removed, and any evidence of non-compliance (as defined in Paragraph 1.4.8) noted.

1.4.6 Series 3 "Wetwall Test"

Repeat Paragraph 1.4.3 with an air pressure of 50 Pa, applied across the *wetwall* only, for 15 minutes.

1.4.7 Non-compliance shall be the presence of water (as defined in Paragraph 1.4.8) after carrying out the tests in Paragraphs 1.4.2 and 1.4.3, and the subsequent "water management" tests (or evidence of any water) on the removed surfaces of the cavity.

Amend 2
Jul 2005

1.4.8 During the *Wetwall* Test, water is allowed to spatter up from the footer *flashing*, provided it is not held above any cavity obstruction. Water which is able to penetrate to the back of the *wetwall* through introduced defects and joints shall be controlled. It may contact battens and other cavity surfaces, but no water shall be transferred to the plane of the *building wrap*, cavity air sealing or structural *framing* due to a design or systemic failure. Water that may arrive on the underlay due to an "isolated blemish" may be disregarded. No water may drip through an air-space within the cavity where it is possible for water to impact on a surface in the cavity and splash onto the *building wrap*. However, the spattering of water into the cavity through the introduced defects shall be ignored.

Amend 2
Jul 2005

1.4.9 Exterior cladding load test

An optional test may be performed on completion of water testing. This shall be carried out in accordance with Paragraph 1.4.1, but with a differential pressure across the *wetwall* equal to the SLS pressure, or 1000 Pa whichever is the greater.

There shall be no structural failure of the *wetwall*.

1.5 Alternative test options

Where a supplier wishes to test a *cladding* to a ULS wind load less than 2500 Pa, the procedures shall be the same as described in Paragraph 1.4, apart from the following changes.

1.5.1 Preconditioning

The test pressure for use in the preconditioning step in Paragraph 1.4.1 shall be the SLS wind pressure calculated using a combined pressure coefficient of 1.0.

1.5.2 Series 1 Static Pressure Water Penetration

The maximum test pressure for use in the static pressure water penetration test in Paragraph 1.4.2 shall be determined from the SLS wind pressure (SWP) using a combined pressure coefficient of 0.7. The formula for calculating the test pressure shall be $0.4 \text{ SWP} + 120 \text{ Pa}$.

1.6 The pro forma attached as Appendix 1 to this Verification Method shall be used to provide specifiers with the test details and results.

2.0 Pitched roofing systems over a ventilated roof space of 15° pitch or more

2.1 AS 4046 Part 9 provides a Verification Method for determining compliance with NZBC E2.3.2 of any tiled roofing system of 15° pitch or more above a roof space (i.e. not a skillion roof). Compliance is based on comparison of performance with a control roofing system described in the Standard. Compliance is achieved where the water penetration is less than, or equal to, the control sample. This test is also a Verification Method for other ventilated roofing systems or skylights with a pitch of 15° or more above a roof space.

Amend 2
Jul 2005

3.0 Skillion roofs and commercial and industrial roofing

3.1 No specific method has been adopted for verifying compliance of skillion roofs, or commercial or industrial roofing, with NZBC E2.3.2.

Appendix 1: Pro forma

Test results shall be expressed in the following tabulated format within the usual Test Report of the particular test laboratory.

Series 1: Static Water Penetration

Test pressure 500 Pa
Duration 15 mins

Series 1: Cyclic Water Penetration

Test pressure 150 – 300 Pa
Duration 5 mins

Test Pressure 300 – 600 Pa
Duration 5 mins

Series 2: Water Management Tests

Static Water Penetration

Test pressure 500 Pa
Duration 15 mins

Series 2: Water Management Tests

Cyclic Water Penetration

Test pressure 150 – 300 Pa
Duration 5 mins

Test Pressure 300 – 600 Pa
Duration 5 mins

Series 3: Wetwall Test Static Water Penetration

Test pressure 50 Pa
Duration 15 mins

Additional water penetration requirements:

[Empty rounded rectangular box for additional requirements]

Comments:

[Empty rounded rectangular box for comments]

Amend 2
Jul 2005

Acceptable Solution E2/AS1

(Effective date revised by amendment 1)

1.0 Scope

This Acceptable Solution covers the *weathertightness* of the *building* envelope. Notes shown under 'COMMENT', occurring throughout this document are for guidance purposes only and do not form part of this Acceptable Solution.

Amend 2
Jul 2005

1.1 Construction included

The scope of this Acceptable Solution is limited to the materials, products and processes contained herein, for *buildings* within the scope of clause 1.1.2 of NZS 3604, and:

Amend 2
Jul 2005

- a) Up to 3 *storeys* of timber *framing*, with a maximum height from ground to *eaves* of 10 m, and
- b) With floor plan area limited only by seismic and structural *control joints*.

COMMENT:

The floor plan limitations of NZS 3604 may be exceeded up to the point that *specific design* is required to accommodate seismic or wind movement. Beyond that point, *specific design* is required to demonstrate compliance with Clause E2 of the building code.

Amend 2
Jul 2005

Amend 2
Jul 2005

While parts of a *building* may be outside the scope of NZS 3604, this Acceptable Solution may be used for those parts covered by NZS 3604.

Where *buildings* are based on NZS 3604, but require specific engineering design input, the *framing* shall be of at least equivalent stiffness to the *framing* provisions of NZS 3604, or comply with the serviceability criteria of NZS 4203.

COMMENT:

Claddings also required to perform as bracing must comply with NZS 3604.

Where a *drained cavity* is used, specific testing will be required to demonstrate that a *cladding on cavity battens* can provide the required bracing resistance.

1.2 Construction excluded

1.2.1 Outbuildings

Outbuildings, such as garages and other unlined structures, do not come within the scope of this Acceptable Solution.

COMMENT:

Details contained in this Acceptable Solution can be used for unlined spaces, but the requirements may be in excess of the minimum required by the *building code*.

This is particularly the case in regard to unlined and uninsulated *buildings*, where a *drained cavity* is unlikely to be necessary.

However, care must be taken, as some *weathertight* details depend on the presence of an internal *lining* to provide pressure equalisation behind the *cladding*.

1.2.2 Spread of flame

Buildings with *drained cavities* and spread-of-flame requirements, as specified in NZBC C3.3, are outside the scope of this Acceptable Solution.

Amend 2
Jul 2005

COMMENT:

Cavities in such circumstances must be specifically designed for both *weathertightness* and spread of flame.

Options could include the provision of a *fire rated* wall behind the battens, or breaking the cavity at each floor and providing a cavity *flashing* and *fire stop* at each level.

Details must be approved by the building consent authority.

Amend 2
Jul 2005

1.2.3 Acoustics

Buildings with *drained cavities* and acoustic requirements, as specified in NZBC G6, are outside the scope of this Acceptable Solution.

Amend 2
Jul 2005

COMMENT:

Cavities in such circumstances must be specifically designed for both *weathertightness* and acoustic performance.

1.3 Provisions for snow

Specific design for preventing the ingress of snow melt water is required when the open ground snow load S_g , as defined in NZS 4203, exceeds 1.0 kPa, and:

Amend 2
Jul 2005

- a) The roof pitch is less than 70°, or
- b) The roof is *constructed* in a way that is likely to cause a build-up of snow.

COMMENT:

Hidden gutters, parapets and skylights are examples of features within a roof design that are likely to cause a build-up of snow.

However, some additional work, such as extra fixings that penetrate *flashings*, can lead to details that need to be considered in terms of *specific design*.

Amend 2
Jul 2005

Additional or alternative details may be required that need supporting documentation or testing to demonstrate compliance in regard to *weathertightness*.

Amend 2
Jul 2005

1.4 Specific design

Buildings, components or junction details outside the scope of this Acceptable Solution require *specific design*.

Amend 2
Jul 2005

Details of *specific design* shall be provided to the *building consent authority* for assessment and approval as part of the *building consent* process.

2.2 Materials

Materials used to *construct* the *building* envelope shall be:

- a) In accordance with the *durability* requirements of NZBC B2,
- b) Suitable for their end-use, location and environment as shown in Table 20, and
- c) Compatible with adjoining materials as shown in Table 21 and Table 22.

Amend 2
Jul 2005

1.5 Qualifications

COMMENT:

An understanding of the proper methods of installation and the importance of the correct *construction* sequence is essential if an NZBC compliant *building* is to be achieved. Adequate training by those applying particular products and *claddings* is therefore highly recommended.

Until the introduction of 'licensed building practitioners' is implemented under the Building Act 2004, it is important that product suppliers, manufacturers and NZ agents (for imported products) ensure those handling and applying their products be adequately trained to do so, and that site managers oversee the correct integration of adjoining *building elements* to achieve a complete weathering system.

Amend 2
Jul 2005

2.3 Systems versus materials

All *building* products shall be considered as part of a system, even if the components of that system are provided from different sources.

COMMENT:

It is important that the compatibility and *durability* of the combination of materials is able to be demonstrated for any given application.

Where possible, materials used to *construct* the *building* envelope shall be designed, specified and tested as a complete *cladding system* rather than as separate items.

2.4 Cladding finish colours

Finish colours for *flush-finished* fibre cement sheet and *EIFS* shall have a reflectivity of 40% or more when measured in accordance with ASTM C1549 or ASTM E903.

COMMENT:

Dark colours cause *claddings* to reach higher temperatures, which results in more thermal expansion and a greater risk of cracking of joints in monolithic wall *claddings*. Risks of cracking are also associated with dark colours on painted timber wall *claddings* and trim.

Colour cards from some coating manufacturers may include reflectance values.

2.0 General

2.1 Weathertightness

Cladding systems shall meet the requirements of NZBC E2.2 to E2.3.7, and the provisions of this Acceptable Solution are an acceptable means of achieving this.

COMMENT:

Most manufacturers provide technical literature for their *cladding* materials and systems that include recommendations for design and installation.

Manufacturers' recommendations may include fixings additional to those shown in this Acceptable Solution.

2.5 Maintenance

Maintenance shall be carried out as necessary to achieve the required *durability* of materials, components and junctions.

The extent and nature of necessary maintenance is dependent on the:

- Type of *cladding* or components used,
- Position of *cladding* or components on the *building*,
- Geographical location of the *building*, and
- Specific site conditions.

COMMENT:

A deterioration in the appearance of the surface of a *cladding* does not necessarily relate to a deterioration in the *weathertightness* of the *cladding*.

2.5.1 Regular maintenance

Regular maintenance of a *building* will include:

- Washing exterior surfaces,
- Inspecting surfaces and junctions, and
- Repair or replacement of items when necessary, in order to preserve the *weathertightness* of the *building*.

COMMENT:

Washing by rain removes most accumulated atmospheric contaminants, but sheltered areas, such as walls directly below *eaves*, are protected from the direct effects of rain and require regular manual washing.

Some heavily textured surfaces will not be as effectively washed by rain as smoother surfaces, so will require more regular manual washing.

However, it is important that high pressure water is not directed at sensitive junctions such as window surrounds and other *flashings*. Great care must be taken to avoid water being driven past anti-capillary gaps and *flashings* into the wall cavities.

3.0 Weathertightness Risk Factors

COMMENT:

Analysis of inspection reports from leaking *buildings* shows that a high incidence of leaks is associated with junctions within, and penetrations through, the *building* envelope. It also shows serious problems are more commonly associated with *claddings* that have limited capacity to dry out any water that gets behind them, when a leak occurs.

This Acceptable Solution addresses these problems in two ways:

- By providing details for common junctions and penetrations of the *building* envelope, and
- By classifying *buildings* within the scope of this document into risk categories, and requiring different *cladding* solutions depending on the *risk score*.

Using the risk assessment, risk factors can be identified and changes may be made to a design to lower the *risk score*.

3.1 Establishing the risk

A risk assessment of the proposed design shall be carried out, using a *building* envelope *risk matrix*. This allows the risks related to various features to be aggregated, resulting in a *risk score* for the design.

Figure 1 shows the process that shall be followed in order to assess the risk.

3.1.1 Definitions of risk

Table 1 sets out the definitions of risk levels relating to the location and design features of the *building*.

3.1.2 The risk score

Table 2 sets out the *risk matrix* that shall be used to define the *risk score* for a *building* within the scope of this Acceptable Solution.

A *risk score* is calculated for each elevation of the *building*. *Claddings* are then selected from Table 3 according to the *risk scores*, or the highest *risk score* may be used for all walls.

3.2 Roof claddings

The following roof *cladding systems* are covered in this Acceptable Solution:

- Masonry tiles* Paragraph 8.2
- Pressed metal tiles Paragraph 8.3
- Profiled metal roof claddings Paragraph 8.4
- Membrane* roofing Paragraph 8.5.

Other roof *claddings* are beyond the scope of this Acceptable Solution.

3.3 Wall claddings

The following wall *cladding systems* are covered in this Acceptable Solution:

- a) *Masonry veneer* Paragraph 9.2
- b) *Stucco* Paragraph 9.3
- c) *Timber weatherboards* Paragraph 9.4
- d) *Fibre cement weatherboards* Paragraph 9.5
- e) *Profiled metal wall claddings* Paragraph 9.6
- f) *Fibre cement sheet* Paragraph 9.7
- g) *Plywood sheet* Paragraph 9.8
- h) *EIFS* Paragraph 9.9.

Other wall *claddings* are beyond the scope of this Acceptable Solution.

Amend 2
Jul 2005

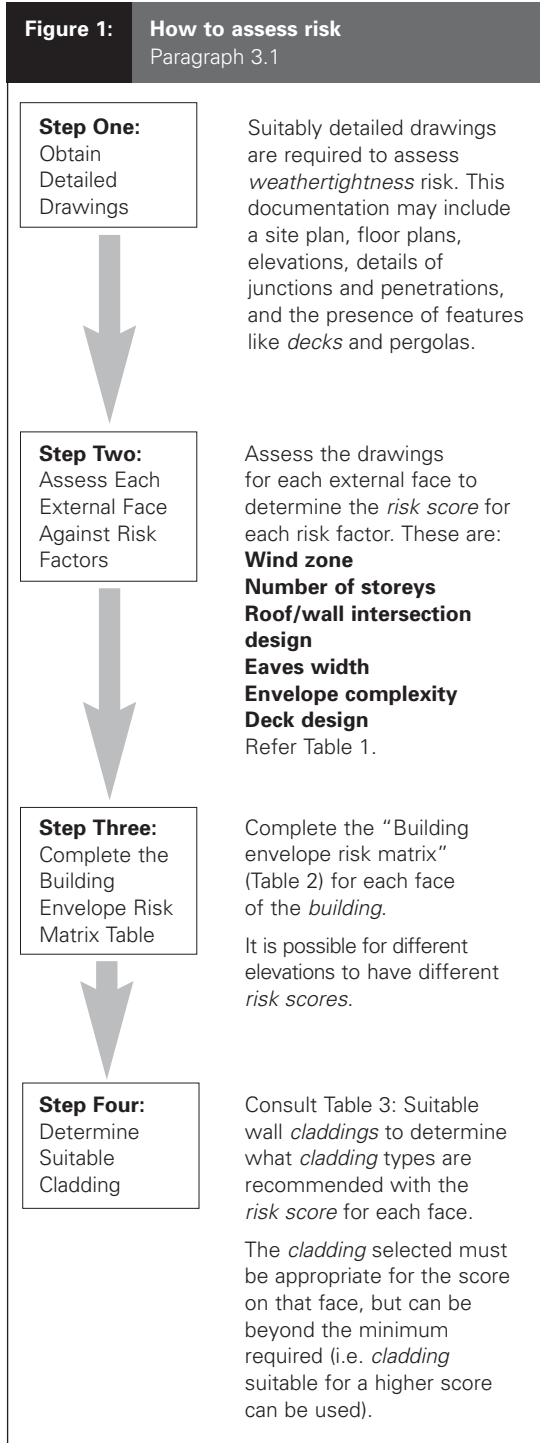


Table 1: Definitions of risk Paragraph 3.1.1, Figure 1		
A: Wind zone	Low risk	Low <i>wind zone</i> as described by NZS 3604
	Medium risk	Medium <i>wind zone</i> as described by NZS 3604
	High risk	High <i>wind zone</i> as described by NZS 3604
	Very high risk	Very high <i>wind zone</i> as described by NZS 3604
B: Number of storeys	Low risk	One <i>storey</i>
	Medium risk	Two <i>storeys</i> in part
	High risk	Two <i>storeys</i>
	Very high risk	More than two <i>storeys</i>
C: Roof/wall intersection design	Low risk	Roof-to-wall intersection fully protected (e.g. hip and gable roof with <i>eaves</i>)
	Medium risk	Roof-to-wall intersection partly exposed (e.g. hip and gable roof with no <i>eaves</i>)
	High risk	Roof-to-wall intersection fully exposed (e.g. <i>parapets</i> , <i>enclosed balustrades</i> or <i>eaves</i> at greater than 90° to vertical with soffit <i>lining</i>)
	Very high risk	Roof elements finishing within the boundaries formed by the exterior walls (e.g. lower ends of aprons, <i>chimneys</i> , <i>dormers</i> etc)
D: Eaves width ⁽¹⁾⁽²⁾	Low risk	Greater than 600 mm for single storey
	Medium risk	451 – 600 mm for single storey, or over 600 mm for two storey
	High risk	101 – 450 mm for single storey, or 451 – 600 mm for two storey, or greater than 600 mm above two storey
	Very high risk	0 – 100 mm for single storey, or 0 – 450 mm for two storey, or less than 600 mm above two storey
E: Envelope complexity	Low risk	Simple rectangular, L, T or boomerang shape, with single <i>cladding</i> type
	Medium risk	Moderately complex, angular or curved shapes (e.g. Y or arrowhead) with no more than two <i>cladding</i> types
	High risk	Complex, angular or curved shapes (e.g. Y or arrowhead) with multiple <i>cladding</i> types
	Very high risk	As for High risk, but with junctions not covered in C or F of this table (e.g. box windows, pergolas, multi-storey re-entrant shapes etc)
F: Deck design ⁽³⁾	Low risk	None, timber slat <i>deck</i> or porch at ground floor level
	Medium risk	Fully covered in plan by roof, or timber slat <i>deck</i> attached at first or second floor level
	High risk	<i>Enclosed deck</i> exposed in plan or cantilevered at first floor level
	Very high risk	<i>Enclosed deck</i> exposed in plan or cantilevered at second floor level or above
NOTES:		
(1) <i>Eaves</i> width measured horizontally from external face of wall <i>cladding</i> to outer edge of overhang, including gutters and fascias.		
(2) Balustrades and <i>parapets</i> count as 0 mm <i>eaves</i> .		
(3) The term <i>deck</i> includes balconies, as described in the Definitions.		

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Table 2: Building envelope risk matrix
Paragraph 3.1.2, Figure 1

Risk factor	Risk severity								
	LOW	score	MEDIUM	score	HIGH	score	VERY HIGH	score	Subtotals for each risk factor
Wind zone (per NZS 3604)	0		0		1		2		
Number of storeys	0		1		2		4		
Roof/wall intersection design	0		1		3		5		
Eaves width	0		1		2		5		
Envelope complexity	0		1		3		6		
Deck design	0		2		4		6		
(Enter the appropriate risk severity score for each risk factor in the score columns. Transfer these figures across to the right-hand column. Finally, add up the figures in the right-hand column to get the total risk score.)									Total risk score:

Table 3: Suitable wall claddings
Paragraphs 3.1.2, 3.4.1.1, 3.4.2.1, 3.4.2.2, 3.4.3.2, 9.1.1, 9.4.1.2, 9.4.1.3, 9.6, Figure 1

Risk Score	Suitable wall claddings ⁽¹⁾	
	Direct fixed to framing	Over nominal 20 mm drained cavity
0 – 6	a) Timber weatherboards – all types b) Fibre cement weatherboards c) Vertical profiled metal ⁽³⁾ – corrugated and symmetrical d) Fibre cement sheet ⁽⁴⁾ e) Plywood sheet f) EIFS	a) <i>Masonry veneer</i> ⁽²⁾ b) <i>Stucco</i> c) Horizontal profiled metal ⁽³⁾ – corrugated and <i>trapezoidal</i> only
7 – 12	a) Bevel-back timber weatherboards b) Vertical timber board and batten c) Vertical profiled metal ⁽³⁾ – corrugated only	a) <i>Masonry veneer</i> ⁽²⁾ b) <i>Stucco</i> c) Horizontal profiled metal – corrugated and <i>trapezoidal</i> only d) Rusticated weatherboards e) Fibre cement weatherboards f) Fibre cement sheet g) Plywood sheet h) EIFS
13 – 20	a) Vertical profiled metal ⁽³⁾ – corrugated only	a) <i>Masonry veneer</i> ⁽²⁾ b) <i>Stucco</i> c) Horizontal profiled metal – corrugated and <i>trapezoidal</i> only d) Rusticated weatherboards e) Fibre cement weatherboards f) Fibre cement sheet g) Plywood sheet h) EIFS i) Bevel-back weatherboards
Over 20	a) Redesign the <i>building</i> to achieve a lower score, or b) Specific design <ul style="list-style-type: none"> – The design may need changing to reduce the risk – The <i>building consent authority</i> may require more comprehensive details and documentation providing evidence of <i>weathertightness</i> – The <i>building consent authority</i>, designer or <i>owner</i> may require more inspections – A third party audit of the design may be required. 	

NOTES: (1) The wall claddings in this table are limited to those covered in this Acceptable Solution.
 (2) Traditional *masonry veneer* as per SNZ HB 4236, with minimum 40 mm cavity.
 (3) Refer Figure 38 for profiles.
 (4) Except *stucco* over a fibre cement backing.

Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

3.4 Examples using the risk matrix

Paragraph 3.4.1 to Paragraph 3.4.3 provide examples that show a range of *building* styles. The completion of the *risk matrix* for each design is shown, together with the choice of wall *claddings* the *risk scores* indicate.

COMMENT:

The examples have been selected to show a range of design complexities, features and materials.

3.4.1 Example 1

The first example illustrates the use of the *risk matrix* for a simple traditionally-styled *building*.

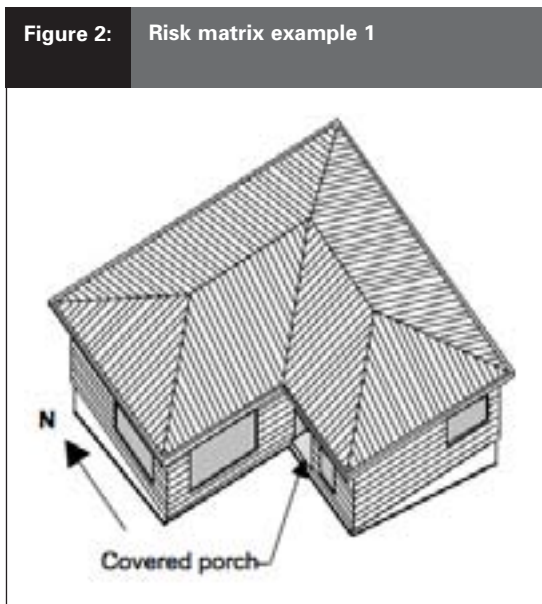
COMMENT:

The house in this example is a simple single *storey* L shape and is considered low risk in terms of *envelope complexity*.

The *eaves* are 500 mm wide, and the site is in a high *wind zone*.

The covered porch is at ground level and so is considered low risk.

For this example, the calculations have been done for the south elevation, and this face scores as very low risk. A similar *risk score* would result for all elevations of this *building*.



3.4.1.1 Cladding options

As all faces score low, *cladding* options from Table 3 are:

- a) *Direct fixed claddings*:
 - i) Timber weatherboards – all types
 - ii) Fibre cement weatherboards
 - iii) Vertical profiled metal – corrugated and symmetrical *trapezoidal* only
 - iv) Fibre cement sheet
 - v) Plywood sheet
 - vi) *EIFS*, and
- b) Wall *cladding* with a nominal 20 mm *drained cavity*:
 - i) *Masonry veneer* (with 40 mm cavity)
 - ii) *Stucco*
 - iii) Horizontal profiled metal – corrugated and *trapezoidal* only.

Amend 2
Jul 2005

Amend 2
Jul 2005

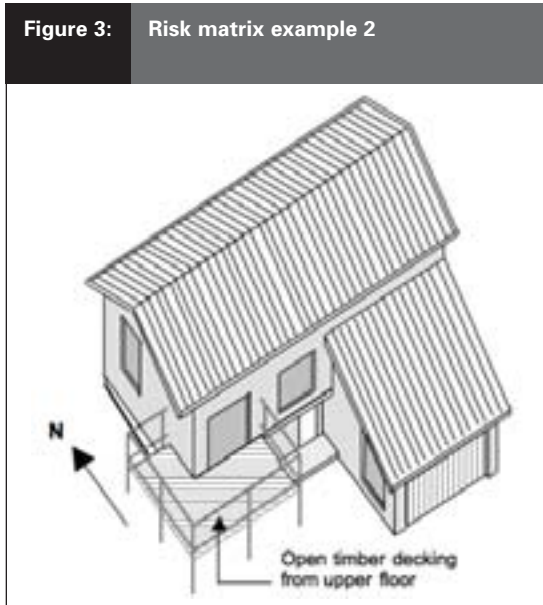
Table 4: Risk matrix example 1 – south face

Risk factor	Risk severity								Subtotals for each risk factor
	LOW	score	MEDIUM	score	HIGH	score	VERY HIGH	score	
Wind zone (per NZS 3604)	0		0		1	1	2		1
Number of storeys	0	0	1		2		4		0
Roof/wall intersection design	0	0	1		3		5		0
Eaves width	0		1	1	2		5		1
Envelope complexity	0	0	1		3		6		0
Deck design	0	0	2		4		6		0
Total risk score:									2

3.4.2 Example 2

The second example illustrates the use of the *risk matrix* for a moderately complex *building*.

Amend 2
Jul 2005



COMMENT:

Overall the house in this example is still a relatively simple design with a single *cladding* type. It would be considered to be medium risk in terms of *envelope complexity*.

The lean-to style room on the ground floor is quite simple but does introduce a roof-to-wall intersection which requires the correct *flashing* and particular care with the *kick-out* at the west end of the junction. This would make this factor high risk.

The timber *deck*, itself low risk, connects to the house at the first floor level, and so is considered to be medium risk. Any leaks at the connection points have an opportunity to enter the wall below.

The *eaves* are less than 450 mm wide, and the site is in a high *wind zone*.

The calculations have been done for the south elevation. The other elevations of this *building* score lower because they are simpler.

The west elevation still has the *deck* connection and scores 7. *Cladding* options would be the same as for the south face.

The east elevation scores 6 and the north elevation scores 5, so these have more *cladding* options.

Table 5: Risk matrix example 2 – south elevation

Risk factor	Risk severity								
	LOW	score	MEDIUM	score	HIGH	score	VERY HIGH	score	Subtotals for each risk factor
Wind zone (per NZS 3604)	0		0		1	1	2		1
Number of storeys	0		1	1	2		4		1
Roof/wall intersection design	0		1		3	3	5		3
Eaves width	0		1		2	2	5		2
Envelope complexity	0		1	1	3		6		1
Deck design	0		2	2	4		6		2
Total risk score:									10

3.4.2.1 Cladding options – south and west elevations

Cladding options from Table 3, are:

- a) *Direct fixed claddings*:
 - i) Bevel-back weatherboards
 - ii) Vertical board and batten weatherboards
 - iii) Vertical corrugated metal, and

- b) Wall *cladding* with a nominal 20 mm *drained cavity*:

- i) *Masonry veneer* (with 40 mm cavity)
- ii) *Stucco*
- iii) Horizontal profiled metal – corrugated and *trapezoidal* only
- iv) Rusticated weatherboards
- v) Fibre cement weatherboards
- vi) Fibre cement sheet
- vii) Plywood sheet
- viii) *EIFS*.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

3.4.2.2 Cladding options – north and east elevations

Cladding options from Table 3, for east and north faces, are:

- a) *Direct fixed claddings*:
 - i) Timber weatherboards – all types
 - ii) Fibre cement weatherboards
 - iii) Vertical profiled metal – corrugated and symmetrical *trapezoidal* only

- iv) Fibre cement sheet
- v) Plywood sheet
- vi) *EIFS*, and

b) Wall *cladding* with a nominal 20 mm *drained cavity*:

- i) *Masonry veneer* (with 40 mm cavity)
- ii) *Stucco*
- iii) Horizontal profiled metal – corrugated and *trapezoidal* only.

Amend 2
Jul 2005

Amend 2
Jul 2005

3.4.3 Example 3

The third example illustrates the use of the *risk matrix* for a complex *building*.

COMMENT:

The combination of features present on the south elevation results in a very high *risk score*. The presence of a *parapet* at the roof, *decks*, *enclosed balustrade-to-wall junctions* and *pergola connections* all contribute to this risk. The site is in a high *wind zone*.

The *risk score* is sufficiently high that the south elevation would require *specific design*, or redesign to lower the risk.

Specific design may result in the *building consent authority* possibly:

- a) Needing more details to be provided,
- b) Requiring more inspections during *construction*,
- c) Requiring a third party audit of the design.

The east and west elevations also score very highly at 18-20, and would require a *cladding* with a cavity such as vertical profiled steel, *masonry veneer* or any other *cladding* with a nominal 20 mm *drained cavity*.

The north elevation scores 14, so would require the use of the same *cladding* option as the east and west elevations.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 4: Risk matrix example 3

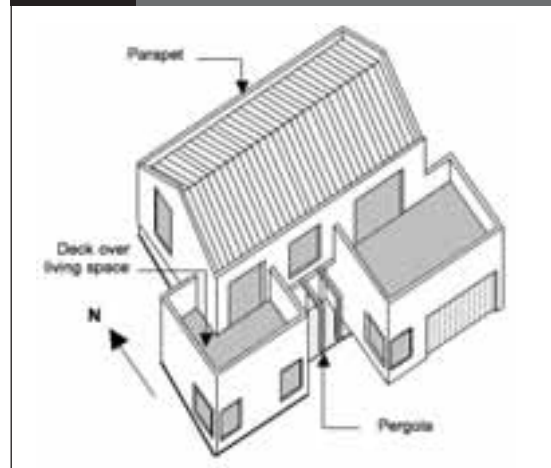


Table 6: Risk matrix example 3 – south elevation

Risk factor	Risk severity								
	LOW	score	MEDIUM	score	HIGH	score	VERY HIGH	score	Subtotals for each risk factor
Wind zone (per NZS 3604)	0		0		1	1	2		
Number of storeys	0		1	1	2		4		1
Roof/wall intersection design	0		1		3		5	5	5
Eaves width	0		1		2		5	5	5
Envelope complexity	0		1		3		6	6	6
Deck design	0		2		4	4	6		4
Total risk score:									22

3.4.3.1 Cladding options – south elevation

As the south face scores over 20, it will require:

Amend 2
Jul 2005

- a) *Specific design*, or
- b) Redesigning the proposal to reduce the risk, so reducing the *risk score*.

3.4.3.2 Cladding options – other elevations

As the other faces score from 14 to 20, *cladding* options from Table 3 are:

Amend 2
Jul 2005

- a) *Direct fixed claddings*:
 - i) Vertical corrugated metal, and
- b) Wall *cladding* with a nominal 20 mm *drained cavity*:
 - i) *Masonry veneer* (with 40 mm cavity)
 - ii) *Stucco*
 - iii) Horizontal profiled metal – corrugated and *trapezoidal* only
 - iv) Rusticated weatherboards
 - v) Fibre cement weatherboards
 - vi) Fibre cement sheet
 - vii) Plywood sheet
 - viii) *EIFS*
 - ix) Bevel-back weatherboards.

Amend 2
Jul 2005

4.0 Flashings

4.1 Materials for flashings

Acceptable materials for *flashing* junctions and penetrations are described in Paragraph 4.3.

4.2 Selection of flashing materials

In all applications, the choice of *flashing* materials shall take into account the following factors:

- a) The requirements of NZBC B2 Durability,
- b) The environment where the *building* is located,
- c) The specific conditions of use, and
- d) Consideration of the surrounding materials.

4.2.1 Durability requirements

Flashings shall comply with the requirements of NZBC B2 Durability.

Amend 2
Jul 2005

COMMENT:

Generally, the *durability* requirements for *flashings* specified in B2 are:

- a) 50 years, where *flashings* are:
 - i) completely hidden behind *claddings* such as *masonry veneer*, or
 - ii) not accessible,
- b) 15 years, where *flashings* are:
 - i) exposed, or
 - ii) accessible.

Two part *flashings* allow replacement of the *flashing* without *cladding* alteration.

An example of a two part *flashing* is shown in Figure 7.

Amend 2
Jul 2005

4.2.2 Environment

Flashing materials shall be selected according to the relevant exposure conditions as defined in either:

- a) NZS 3604 Clause 4.2, or
- b) AS/NZS 2728.

Flashings shall be selected from Table 20 to minimise corrosion.

COMMENT:

The exposure zone in which a *building* is located can affect the *durability* of *flashings*.

AS/NZS 2728 lists atmospheric classes derived from ISO 9223 for Australia and New Zealand.

Exposure zones are defined in Clause 4.2 of NZS 3604, based on the likely exposure to wind-driven sea-salt or geothermal gases.

4.2.3 Specific conditions of use

Flashing materials shall be selected according to the specific conditions of their use.

Flashings shall be selected from Table 20 to minimise the effects of sheltered corrosion.

COMMENT:

The specific location of a material on a *building* can substantially affect the *durability* of that material.

In particular, many metals can undergo accelerated corrosion if they are exposed to wind-driven sea-salt in sheltered locations, where they are not exposed to being washed by rainwater.

4.2.4 Surrounding materials

Metals which are in contact in locations where they will become wet, or where water can flow over metals or certain plastics onto another metal, shall be selected in accordance with Table 21 and Table 22.

Uncoated metals shall not be used where carbon deposits or chemical contaminants may accumulate.

COMMENT:

Undesirable effects can occur when some materials are in contact with each other. Examples are corrosion of metals, stress cracking of plastics and staining of glass.

Carbon deposits such as soot will cause accelerated corrosion of damp uncoated metal.

4.3 Acceptable flashing materials

Table 20 shall be used to assess suitability of *flashing* materials for the required *durability*.

COMMENT:

Additional guidance on *flashing* materials can be found in the New Zealand Metal Roof and Wall Cladding Code of Practice.

4.3.1 uPVC flashings

Amend 2
Jul 2005

uPVC *flashings* shall be a minimum of 0.75 mm thick.

uPVC *flashings* shall comply with the requirements of the following Clauses of AS/NZS 4256: Part 2:

- a) Clause 9.2 Impact resistance,
- b) Clause 9.3 Tensile strength, and
- c) Clause 9.4 Colourfastness and impact resistance following ultraviolet light exposure.

Where uPVC *flashings* are exposed to the weather, they shall also comply with Section 8 of AS/NZS 4256: Part 2.

uPVC *flashings* shall have a finish colour with a reflectance of 40% or more, as outlined in Paragraph 2.4.

COMMENT:

Manufacturers of uPVC *flashings* which have a proven performance in use may be able to show compliance with NZBC B2 Durability as detailed in B2/VM1.

4.3.2 Aluminium flashings

Aluminium *flashings* shall be a minimum thickness of 0.7 mm, and formed from 5000 series in accordance with AS/NZS 1734.

Pre-painted aluminium *flashings* shall have a factory-applied finish complying with AS/NZS 2728.

Amend 2
Jul 2005

4.3.3 Galvanized steel flashings

Galvanized steel *flashings* shall have a *BMT* of 0.55 mm minimum for flashings generally, and a *BMT* of 0.4 mm minimum for roll-formed roll-top ridge *flashings*, with galvanizing of:

- a) Hot-dipped zinc coated Z450 to AS 1397, or
- b) Hot-dipped zinc coated Z275 for pre-painted roofing with a factory-applied finish complying with AS/NZS 2728 Type 4 or better.

Amend 2
Jul 2005

4.3.4 Aluminium-zinc coated steel flashings

Aluminium-zinc coated steel *flashings* shall only be used in accordance with Table 20.

Aluminium-zinc coated steel *flashings* shall have:

- a) 0.55 mm minimum *BMT* of steel for *flashings* generally and 0.4 mm *BMT* of steel for roll-formed roll-top ridge *flashings*, and
- b) Aluminium-zinc coating of AZ150 to AS 1397, with a factory-applied finish complying with AS/NZS 2728 Type 4 or better.

Amend 2
Jul 2005

4.3.5 Stainless steel flashings

Stainless steel *flashings* shall be:

- a) Minimum thickness of 0.45 mm, and
- b) 304 or 316 stainless steel in accordance with Table 1 of ISO/TS 15510.

Amend 2
Jul 2005

Stainless steel *flashings* shall not be used with coated and uncoated aluminium or steel *cladding* (aluminium-zinc or galvanized) in sea-spray zone or corrosion zone 1, as defined in Clause 4 of NZS 3604, unless they are separated by a 5 mm minimum gap or a non-conducting material to protect against *electrolytic corrosion*.

Amend 2
Jul 2005

4.3.6 Copper flashings

Copper *flashings* shall be:

Amend 2
Jul 2005

- a) A minimum thickness of 0.5 mm,
- b) In compliance with AS 1566, and
- c) Alloy, designation C11000 or C12200.

4.3.7 Lead sheet flashings

Lead sheet *flashings* shall:

- a) Comply with AS 1804, and
- b) Have a minimum unit mass of 17 kg/m².

Amend 2
Jul 2005

4.3.8 Zinc sheet flashings

Zinc sheet *flashings* shall only be used in accordance with Table 20.

Zinc sheet *flashings* shall be:

- a) A minimum thickness of 0.7 mm, and
- b) In compliance with BS EN 988.

4.3.9 Butyl rubber and EPDM flashings

Butyl rubber *flashings* shall only be used in accordance with Table 20.

Butyl rubber and *EPDM flashings* shall be a minimum thickness of 1.0 mm, and shall comply with the following parts of Table 1 in ASTM D6134:

- a) Tensile strength,
- b) Elongation,
- c) Water absorption,
- d) Water vapour permeance, and
- e) Heat aging followed by:
 - i) tensile strength
 - ii) elongation.

4.3.10 Bituminous flashings

Bituminous *flashings* shall only be used in accordance with Table 20.

Flashings made from bitumen-impregnated material shall:

- a) Comply with AS/NZS 2904, and
- b) Be used only in fully concealed applications.

4.3.11 Flexible flashing tape

Flexible flashing tape shall comply with Parts 3.2 and 4 of ICBO Acceptance Criteria AC148, and shall be compatible with any adjacent *building wrap* or *roof underlay*.

4.4 Fixings

Fixings of metal *flashings* shall comply with Table 20 to Table 22.

Exposed *flashings* such as barge and ridge *flashings* are to be fixed along both edges.

Amend 2
Jul 2005

COMMENT:

Fixings that penetrate *flashings* should be avoided where possible, particularly for horizontal *flashings*.

4.5 Flashing requirements

All *flashings* shall have *expansion joints* where necessary to provide adequate allowance for thermal expansion.

Flashings are required to shed or divert water at sensitive areas of the *building cladding*. These include at:

- a) The *building* periphery, except where gutters are present,
- b) Changes of direction in *cladding* materials,
- c) Intersections between *cladding* materials or with other *buildings*, and
- d) Roof or wall penetrations, including windows, doors and other penetrations.

4.5.1 Edge treatments for flashings

The edges of *flashings* may be required to be folded to form a *kick-out* or a *bird's beak*. Where a detail shows a *hem* or *hook*, these are optional unless noted otherwise.

Amend 2
Jul 2005

Edge treatments are shown in Figure 5.

COMMENT:

Refer to the New Zealand Metal Roof and Wall Cladding Code of Practice for further edge treatments.

Amend 2
Jul 2005

4.5.2 Metal flashing joints

Where metal *flashings* require to be joined, the method shall be as shown in Figure 6. Joins of metal *flashings* shall have the following features:

a) Rivets used for joining and sealing laps shall be spaced at a maximum of 50 mm centres, and be:

- i) compatible with the *flashing* material as per Table 21 and Table 22, and
- ii) sealed against moisture, or
- iii) of a sealing type,

- b) *Expansion joints* shall be provided for joined *flashings* with a combined length exceeding:
- i) 12 metres for light coloured steel and stainless steel. 8 metres for dark coloured steel,
 - ii) 8 metres for copper,
 - iii) 8 metres for aluminium.

c) Where both ends of a *flashing* are constrained, allowance shall be made for expansion,

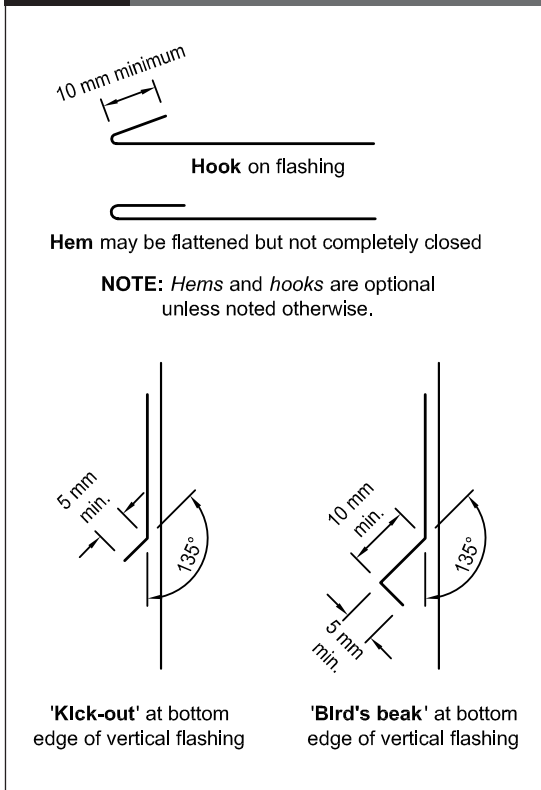
d) Where necessary, *expansion joints* shall be formed as shown in Figure 6, with:

- i) minimum 200 mm laps, and
- ii) sliding clips at both sides of the lap,

e) When using uncoated galvanized steel, zinc, stainless steel or copper *flashings*, joints shall be riveted and soldered as described in the New Zealand Metal Roof and Wall Cladding Code of Practice,

f) When using uncoated or coated lead *flashings*, maximum continuous lengths should be 1300 mm for 17 kg or 1500 mm for 20 kg lead. Where the pitch of the *flashing* is greater than 15° at the join, the lap at the join shall be 100 mm minimum. Where the pitch of the *flashing* is 15° or less at the join, the lap at the join shall be 200 mm minimum and the *flashing* underneath the lap shall have a *hook* at the edge,

Figure 5: Typical metal flashing edge treatments
Paragraphs 4.5.2, 6.4 d), 7.4.4 and 9.6.7 a)



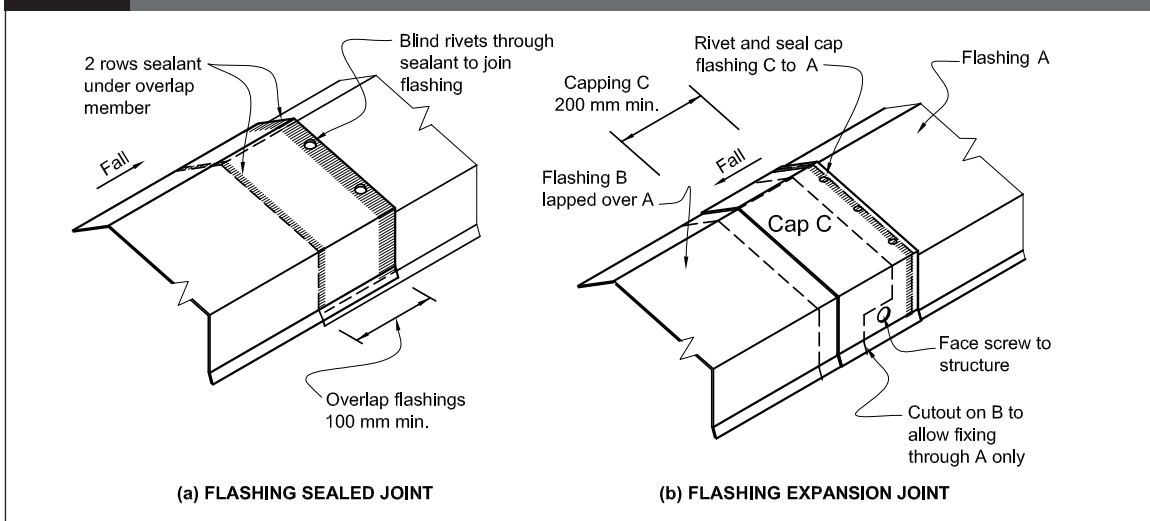
Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

Figure 6: Joints in metal flashings
Paragraphs 4.5.2 and 4.5.2 d), 8.4.11.1 c), d) and 9.6.7.b)



- g) Lap joints on other metal *flashings* shall be sealed using a neutral cure silicone sealant in conjunction with mechanical fasteners. The sealant shall comply with:
- i) Type F, Class 20LM or 25LM of ISO 11600, or
 - ii) low modulus Type II Class A of Federal Specification TT-S-00230C.

COMMENT:

Further information may be found in the New Zealand Metal Roof and Wall Cladding Code of Practice.

4.6 Flashing overlaps and upstands

Overlaps and upstands to *flashings* shall be as specified in this paragraph and Table 7, unless specifically shown otherwise. Refer to Paragraph 8.1 to Paragraph 9.9 for requirements for specific *claddings*.

Where a turn-down to the cover *flashing* for profiled metal *claddings* is required, use:

- a) A soft edge *flashing* for corrugated profiles, or
- b) A notched turn-down or soft edge *flashing* for *trapezoidal* profiles with rib height not exceeding 30 mm and rib centres not exceeding 200 mm, or
- c) A notched turn-down for *trapezoidal* profiles with rib height exceeding 30 mm and/or rib centres exceeding 200 mm, or
- d) A notched turn-down for *trough profiles*.

Where a notched turn-down is used there shall be a gap between the edge of the *flashing* and the pan of the roof *cladding*. The gap shall be a maximum of 5 mm.

4.6.1 Overlap with roof claddings**4.6.1.1 Apron flashing cover over metal roofing****a) Transverse flashing:**

Refer to Figure 7 for example of use. The apron shall have:

- i) for notched turn-downs, a gap between the *flashing* and the pan of the roof *cladding*. The gap shall be a maximum of 5 mm, and
- ii) a minimum effective cover to roof *cladding*, excluding any *soft edge* or turn-down to the *flashing*, as shown in Table 7.

b) Parallel flashing:

Refer to Figure 48 for example of use.

The apron shall:

- i) be dimensioned to suit the roof *cladding* profile,
- ii) for profiled metal roof *cladding*, cover at least two crests, (turned-up edge to full crest height constitutes a crest), and
- iii) for profiled metal roof *cladding*, terminate leaving a gap from the roof *cladding* in the following trough. The gap shall be a maximum of 5 mm.

Amend 2
Jul 2005

4.6.1.2 Ridges and hips

Refer to Figure 46 for example of use.

- a) For notched turn-downs of the *flashing* leave a gap between the *flashing* and the roof *cladding*. The gap shall be a maximum of 5 mm.
- b) There shall be a minimum effective cover to roof *cladding*, excluding any *soft edge* or turn-down to the *flashing*, in accordance with Table 7.

Amend 2
Jul 2005

4.6.1.3 Change in metal roof pitches

Refer to Figure 44 for example of use.

- a) There shall be a minimum effective lap under roof *cladding* in accordance with Table 7, with a *hem* at upper edge.
- b) The apron cover over the roof *cladding* shall be in accordance with Table 7.

Amend 2
Jul 2005

4.6.1.4 Roof- or deck-to-wall junctions

Refer to Figure 7 for example of use.

- a) There shall be a total minimum upstand height of 110 mm, in accordance with Table 7, comprising a minimum:
 - i) overlap cover of *cladding* to the *flashing* upstand of 75 mm, and
 - ii) 35 mm clearance from bottom of the wall *cladding* to roof *cladding* or finished *deck* material.
- b) Where *flashing* is not accessible for maintenance and replacement, it may be made of two pieces as shown in Figure 7.

Amend 2
Jul 2005

COMMENT:

This alternative detail allows the lower *flashing* to be replaced if necessary, without disturbing the upper.

Amend 2
Jul 2005

Amend 2
Jul 2005

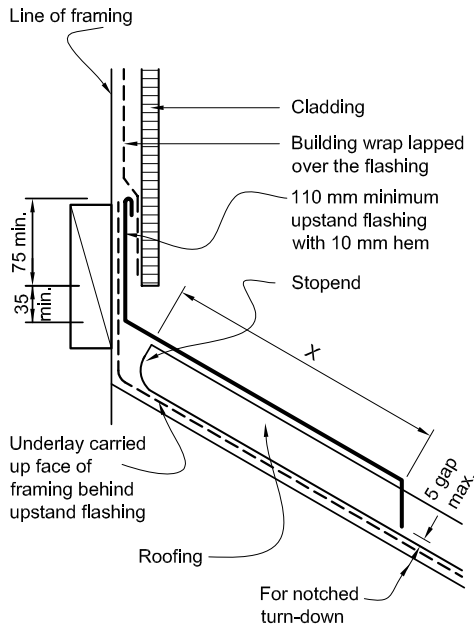
Table 7: Metal flashings – general dimensions Paragraphs 4.6, 4.6.1.1 a), 4.6.1.2 b), 4.6.1.3 a), b), 4.6.1.4, 4.6.1.5 b), 4.6.1.7 a), b), 5.1 a), c), d), 6.4 c), 7.4.4, 8.3.8, 9.1.10.4, 9.1.10.5, 9.1.10.6 and 9.4.5.3 b) Figures 7, 9, 10, 36, 41-48, 54, 55, 61, 92, 97 and 101					
Type	Description	All ⁽¹⁾	Situation 1 ⁽²⁾ minimum mm	Situation 2 ⁽³⁾ minimum mm	Figure reference (as example)
Aprons: general	<i>Transverse flashing over roofing</i>		130 ⁽⁴⁾	200 ⁽⁴⁾	Figure 7 (X values)
	<i>Parallel flashing over roofing</i>	Two crests, finish in next trough – Paragraph 4.6.1.1 b)			Figure 48 (Y values)
Ridges/ hips	<i>Transverse flashing over roofing</i>	Refer Aprons: general			Figure 46 (X values)
Changes in roof pitches	Upper lap under roofing	250 mm min.			Figure 44 (X values)
	<i>Transverse flashing over roofing</i>	Refer Aprons: general			
Barges	Overlap to barge board		50 ⁽⁸⁾	70 ⁽⁸⁾	Figure 47 (Z values)
Cappings	Overlaps to <i>cladding</i>		50 ⁽⁸⁾	70 ⁽⁸⁾	Figure 10 (Z values)
	Slope to top: <i>parapet</i>	5°			
	Housing – <i>balustrade</i> ⁽⁵⁾	5°			
Roof or deck to wall	Overlaps to roofing	Refer Aprons: general			Figure 7 (X or Y values)
	Lap under <i>cladding</i> above	75 mm min.			
	Clearance below <i>cladding</i>	35 mm min.			
	Total upstand	110 mm min.			
Windows	Window flange clearance for <i>direct fixed</i> claddings	5 mm			Figure 81
	Cover to window flange	10 mm ⁽⁷⁾			
Sills	Sill <i>flashing</i> slope ⁽⁶⁾	5°			
Heads	Head <i>flashing</i> slope	15°			
	Lap under <i>cladding</i> above	35 mm min.			
	Anti-capillary gap to <i>cladding</i>	5 mm			
	Total upstand	40 mm min.			
Corners	Corner <i>flashings</i> ⁽¹⁾	50 mm x 50 mm minimum			Figure 79
Inter-storey junctions	Junction <i>flashing</i> : slope	15°			Figure 70
	Lap over <i>cladding</i> below ⁽¹⁾	35 mm min. ⁽⁸⁾			
	Lap under <i>cladding</i> above	35 mm min.			
	Clearance under <i>cladding</i>	5 mm			
	Total upstand	40 mm min.			
NOTES:	(1) Unless otherwise dimensioned in details. (2) Situation 1: In low, medium or high <i>wind zones</i> , where roof pitch is 10° or greater (X or Z values). (3) Situation 2: For all roof pitches in very high <i>wind zones</i> , For all <i>wind zones</i> where roof pitch is less than 10° (X or Z values). (4) Excluding any <i>soft edge</i> or turn-down to roofing. (5) For <i>buildings</i> other than housing, slope shall be as per F4/AS1. (6) Where applicable, unless shown otherwise in details – for windows requiring sill <i>flashings</i> . Sill <i>flashings</i> must extend past the condensation channel. (7) Excluding <i>drip edge</i> . The aim is for at least 10 mm, but this may be reduced if necessary to account for on-site tolerances – to give an absolute minimum of 8 mm. (8) Excluding <i>drip edge</i> .				

Amend 2
Jul 2005

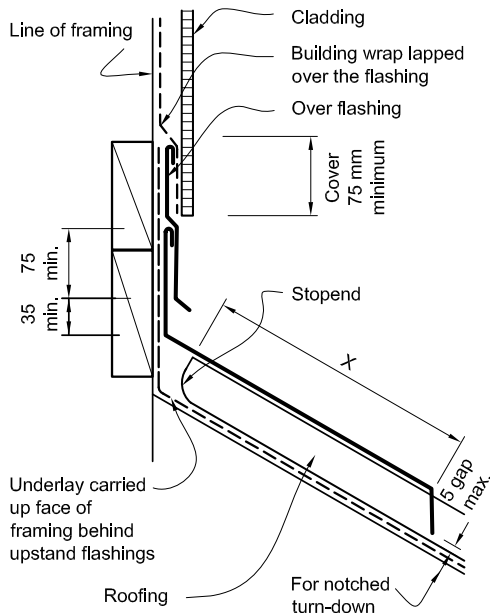
Amend 2
Jul 2005

Figure 7: Basic apron flashing
 Paragraphs 4.2.1, 4.6.1.1 a), 4.6.1.4 b), and 5.1

NOTE: (1) X = variable according to wind zone – refer Table 7.
 (2) Stopped to profiled metal – refer Figure 49.



(a) ONE PART FLASHING



(b) TWO PART FLASHING

4.6.1.5 Barges

Refer to Figure 47 for example of use.

- a) There shall be a minimum effective overlap to the barge board, excluding the *drip edge* to the *flashing*, in accordance with Table 7.
- b) The apron cover over the roof *cladding* shall be as for Paragraph 4.6.1.1.

4.6.1.6 Window heads

Refer to Figure 81 for example of use.

- a) Slopes and covers of *flashings* at window heads shall comply with Table 7.
- b) Overlap cover of *cladding* to the *flashing* upstand and clearance from the bottom of the *cladding* to top of head *flashing* slope shall be in accordance with Table 7.

COMMENT:

Details for door penetrations shall be based on those applying to windows, except for the sill which depends on the specific threshold.

4.6.1.7 Inter-storey junctions

Refer to Paragraph 9.1.9.4 and Figure 70.

- a) Minimum slopes and covers of *flashings* shall be in accordance with Table 7.
- b) Overlap cover of the *cladding* to the *flashing* upstand, and clearance from the bottom of the *cladding* to the top of the slope of the head *flashing*, shall be in accordance with Table 7.

5.0 Roof/Wall Junctions

5.1 Apron flashings

All roof-to-wall junctions shall be made *weathertight* by using an *apron flashing* as outlined in Paragraph 4.6.1.1, and shown in Figure 7, that:

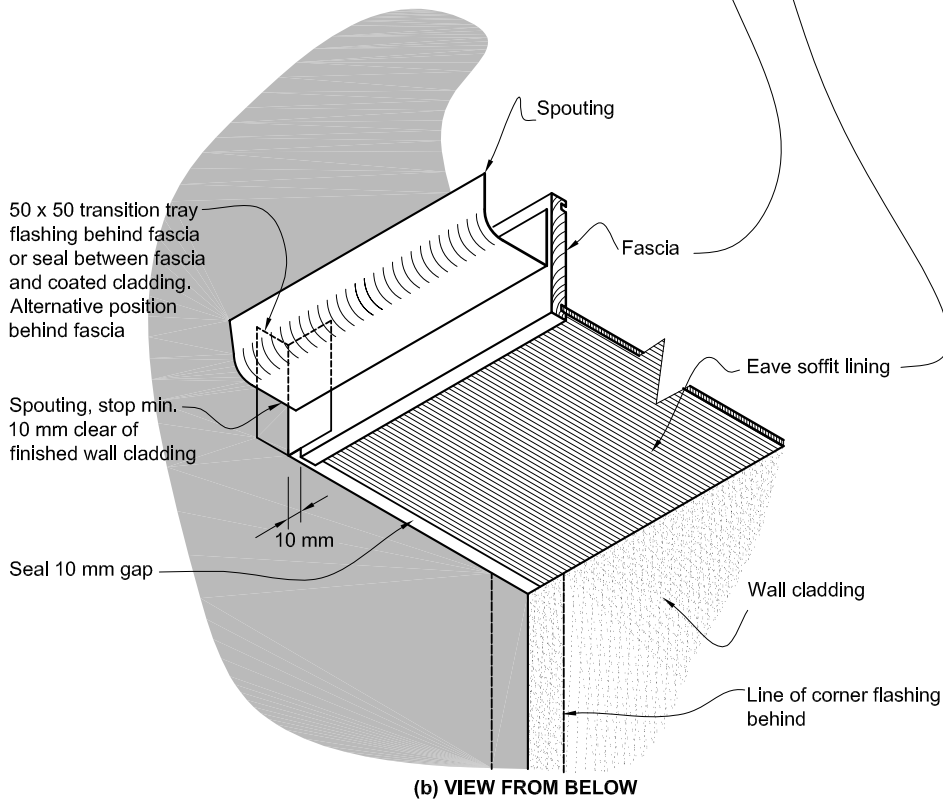
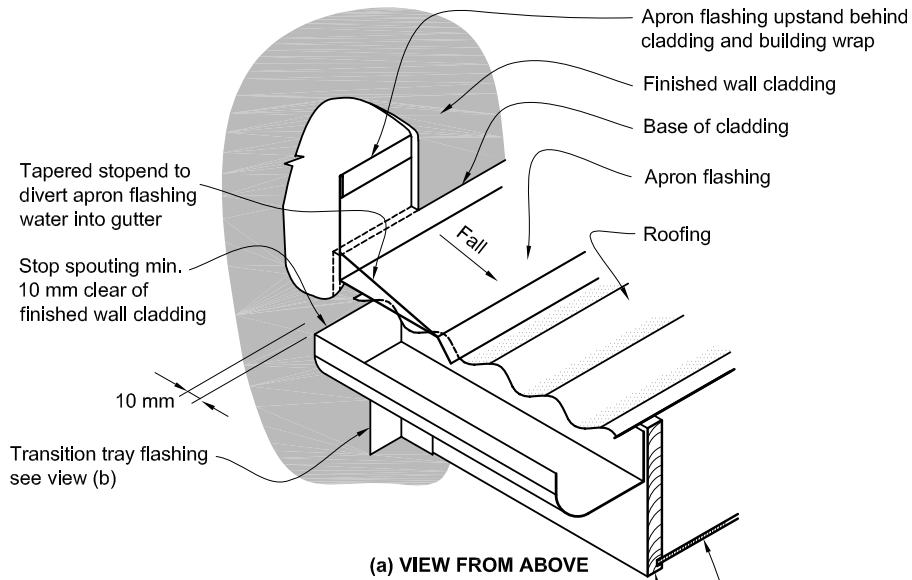
- a) Provides a minimum lap under the wall *cladding* of 75 mm in accordance with Table 7, except that:
 - i) pressed metal tiles shall have a *flashing* fitted to achieve the minimum required overlap of wall *cladding*, as shown in Figure 35,

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 8: Gutter/wall junction
Paragraphs 5.1, 5.2 and 8.3.9

NOTE: (1) The upstand at the lower edge of the *apron flashing* may be preformed to a larger size and then trimmed on site to suit.
(2) The transition *flashing* bridges gap at the end of the fascia to protect the soffit *framing*. View (b) indicates position of transition *flashing* in relation to soffit, when viewed from below.
(3) *Building wrap* omitted for clarity.



Amend 2
Jul 2005

- b) For profiled metal, incorporates *stopends* at the upper end of the roof *cladding* as per Paragraph 8.4.13,
- c) Provides a minimum clearance from the wall *cladding* to the roofing in accordance with Table 7, and
- d) Extends over the roofing by a minimum cover in accordance with Paragraph 4.6.1.1 and Table 7, depending on the:
 - i) *wind zone* and,
 - ii) pitch of the roof.

Amend 2
Jul 2005

COMMENT:

40 mm is the maximum upturn achievable with pressed metal tiles, meaning that a *flashing* is required.

Amend 2
Jul 2005

Details for specific wall *cladding systems* are given in Paragraph 9.0.

Where the roof finishes within the length of an adjacent wall, a *kick-out* or *stopend* as detailed in Figure 8 shall be provided to direct water out from the wall *cladding* onto the roof *cladding* and gutter.

5.2 Gutters, barges and fascias

Where gutters, barges or fascias terminate against *claddings*, these shall be installed after the wall *cladding*, and after any protective finishes have been applied.

Gutters, barges and fascias shall terminate so as to leave a gap of 10 mm from the finished wall *cladding* as shown in Figure 8.

COMMENT:

It is important to ensure the *cladding* behind gutters, barges and fascias is protected by the surface coating to prevent moisture penetration through the unsealed *cladding*.

6.0 Parapets

Based on the *risk score* for an *external wall* calculated as per Paragraph 3.1, a *parapet* may require the inclusion of a *drained cavity*.

COMMENT:

The ability to have a *parapet* using *direct fixed* wall *claddings* is unlikely, but may occur for a weatherboard-clad *building* that scores low for other risk factors. Caution is recommended.

6.1 Limitations

This Acceptable Solution does not cover *parapet cappings* that use *EIFS* and *flush-finished* fibre cement materials.

6.2 General

COMMENT:

The same general requirements apply to *enclosed balustrades*. Refer to Paragraph 7.4.

Parapets shall be *constructed* as shown in Figure 10, and shall comply with the following requirements:

- a) Timber for *framing* and *cavity battens* shall comply with NZS 3602,
- b) Sloped packers under *cappings* shall be treated to H3.1, and
- c) *Framing* shall be fully enclosed with *building wrap* or *roof underlay*, in accordance with Table 23 for the specific *cladding*.

Amend 2
Jul 2005

Details for specific wall *cladding systems* are given in Paragraph 9.0.

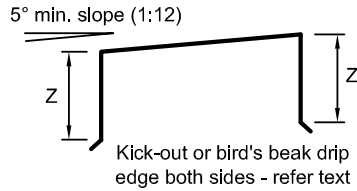
Specific requirements for *enclosed balustrades* are given in Paragraph 7.4.

6.3 Capping materials

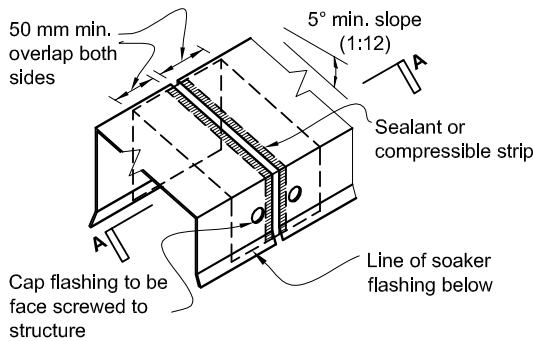
Parapets shall be capped with metal, butyl or *EPDM membrane*. *Cappings* shall comply with the requirements of Paragraph 4.0.

Figure 9: General capping joints for parapets and enclosed balustrades
 Paragraphs 6.2, 6.4 e), f) and i), Figure 10

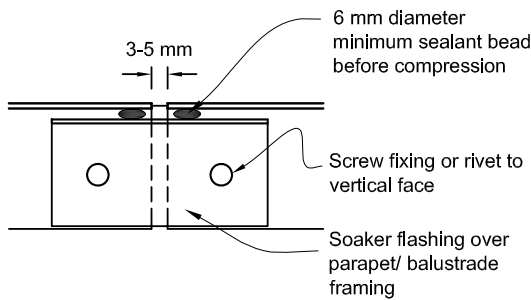
NOTE: (1) Z = variable according to wind zone – refer Table 7.
 (2) Capping joints – refer Paragraph 4.5.2.



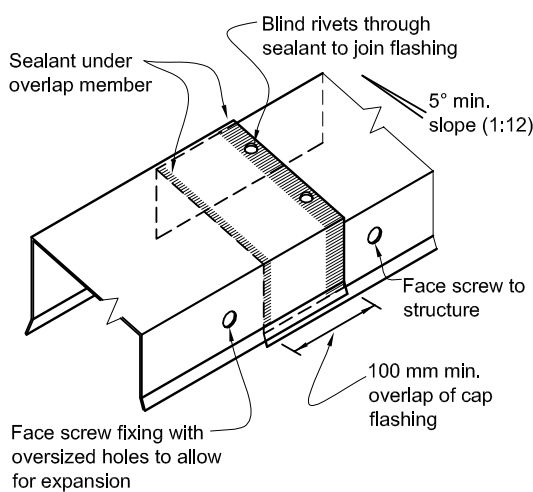
(a) PARAPET FLASHING



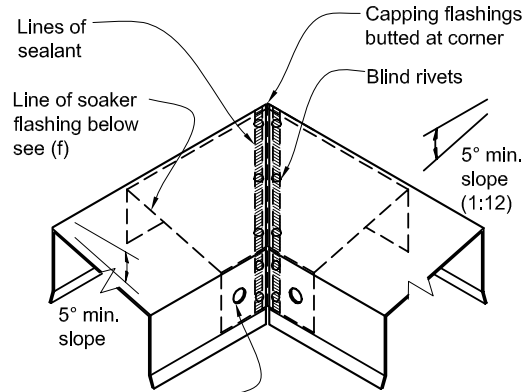
(b) PARAPET FLASHING SOAKER JOINT



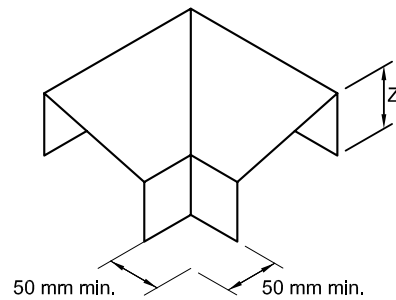
(c) SECTION A - A THROUGH SOAKER FLASHING



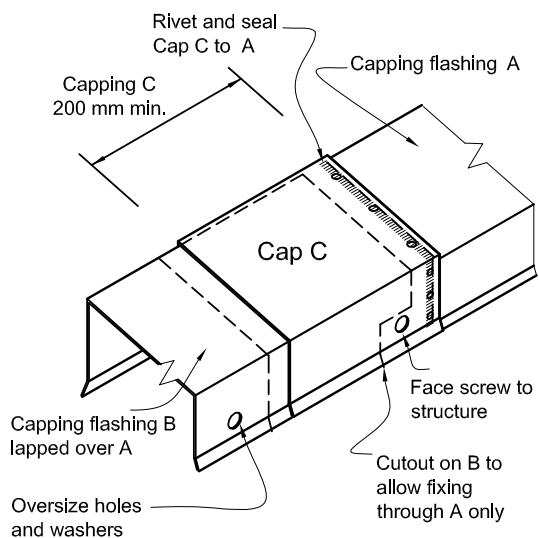
(d) PARAPET FLASHING OVERLAP JOINT



(e) CAPPING FLASHING AT EXTERNAL CORNER OF PARAPET



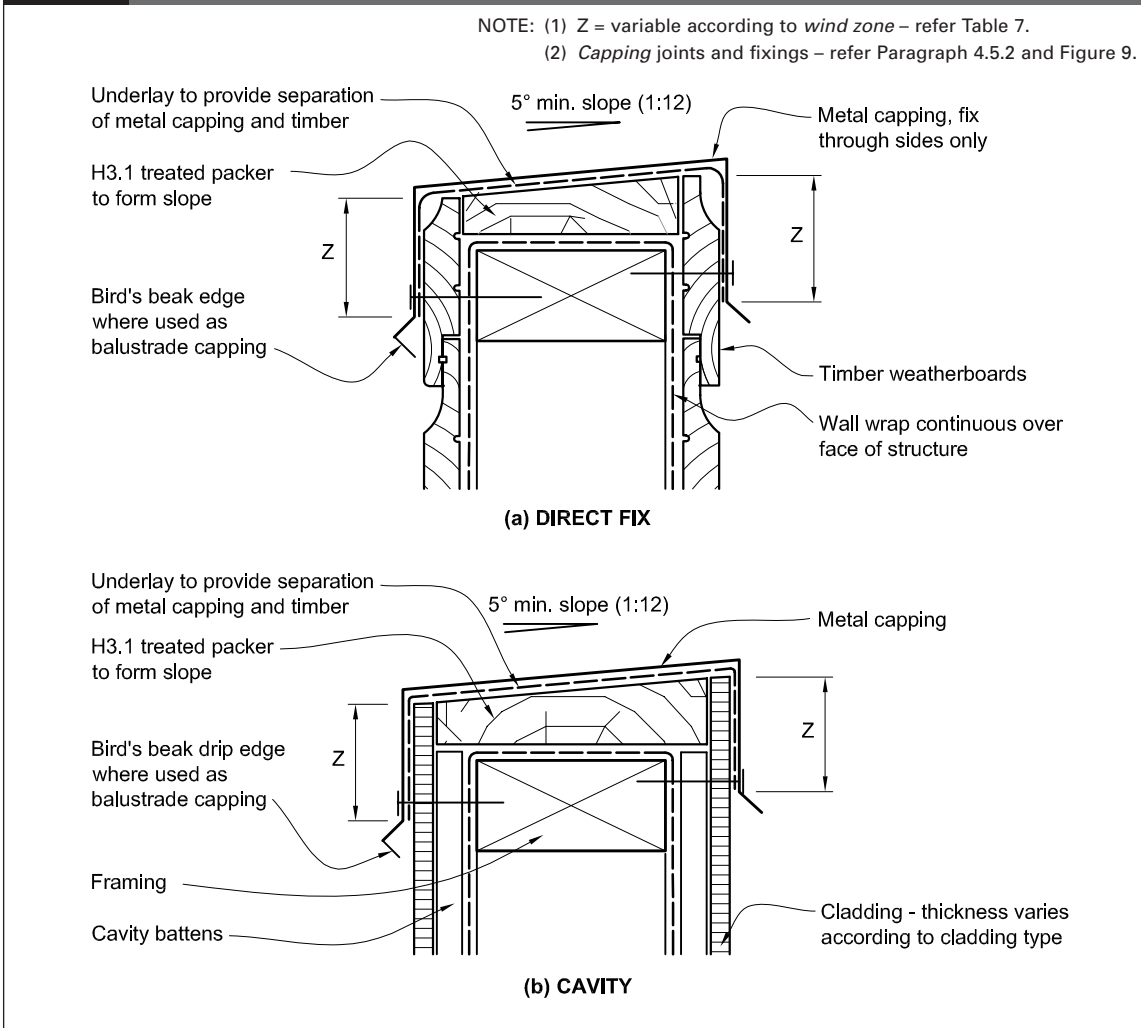
(f) PREFORMED CORNER SOAKER



(g) PARAPET FLASHING EXPANSION JOINT

Amend 2
 Jul 2005

Figure 10: General construction of parapet and enclosed balustrade
Paragraph 6.2



6.4 Metal cappings

Any textured coating application, except for the finishing coat, over *flush-finished cladding* shall be completed prior to the installation of metal *cappings*.

Metal *cappings* shall comply with the following requirements:

- a) Tops of *cappings* shall be free of any penetrations,
- b) Slope of top shall be 5° (1:12) minimum,
- c) The cover at the sides of the *capping* shall be in accordance with Table 7,
- d) All *cappings* shall have *drip edges*. The details shown in Figure 5 are acceptable minimum *drip edges* for *parapets*,
- e) *Cappings* shall be separated from underlying timber by *roof underlay* as shown in Figure 10,
- f) Lengths of *capping* shall be joined as shown in Figure 9 (b) or Figure 9 (d),
- g) External corners of *cappings* shall be as shown in Figure 9 (e),
- h) *Expansion joints* shall be provided for joined *cappings* with a combined length exceeding:

Amend 2
Jul 2005

- i) 12 metres for light coloured steel and stainless steel. 8 metres for dark coloured steel
- ii) 8 metres for copper
- iii) 8 metres for aluminium.

Amend 2
Jul 2005

- i) Where both ends of a *capping* are constrained, allowance shall be made for expansion, and
- j) Where necessary, *expansion joints* shall be formed as shown in Figure 9 (g), and with:
 - i) minimum 200 mm laps
 - ii) sliding clips at both sides of the lap.

- a) Tops of *membrane cappings* shall be free of any penetrations, and shall have a minimum slope of 10° (1:6),
- b) Sides of *membrane cappings* shall overlap the wall *claddings* by a minimum of 55 mm, and
- c) Joints shall be in accordance with Paragraph 8.5.5.2.

6.4.1 Parapet-to-wall junctions

Junctions of *parapets* to walls shall be flashed to direct water clear of the outside face of the *cladding system*, using a *saddle flashing* as shown in Figure 11 to Figure 13.

COMMENT:

Reports on leaky *buildings* show these junctions have been prone to leakage and care must be taken to detail and build them correctly.

6.6 Integral surface cappings

Cappings formed by using *stucco*, *EIFS* and *flush-finished* fibre cement materials shall not be used for *parapets*, but may be used for *enclosed balustrades* as described in Paragraph 7.4.

- a) *Stucco* – refer Paragraph 9.3.9.1.
- b) *Flush-finished* fibre cement – refer Paragraph 9.7.8.1 and Figure 117.
- c) *EIFS* – refer Paragraph 9.9.10.2 and Figure 129.

COMMENT:

The tops to *parapets* are considered to be more risky locations, as they are less accessible for inspection and regular maintenance than the tops to *enclosed balustrades*.

6.5 Membrane cappings

Butyl rubber and *EPDM cappings* shall be in accordance with Paragraph 4.3.9, and comply with the following requirements:

Figure 11: Parapet/enclosed balustrade-to-wall junctions – plan section
Paragraphs 6.4.1, 7.4.2, 7.4.4.1 and 7.4.4.2, Figures 12, 13, 117 and 129

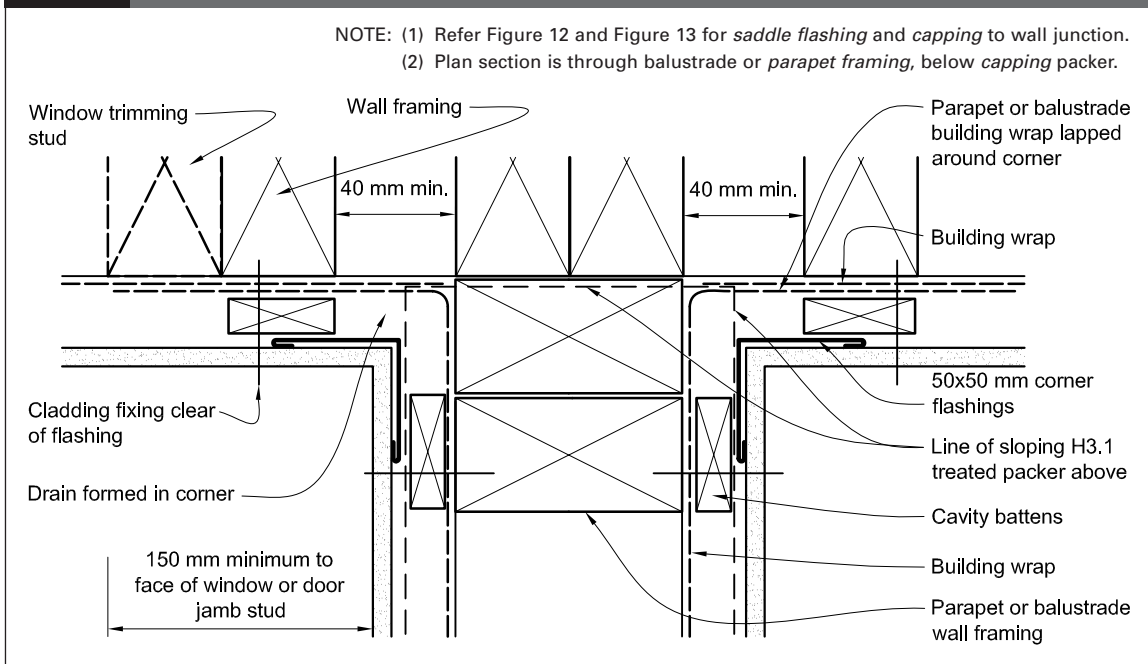
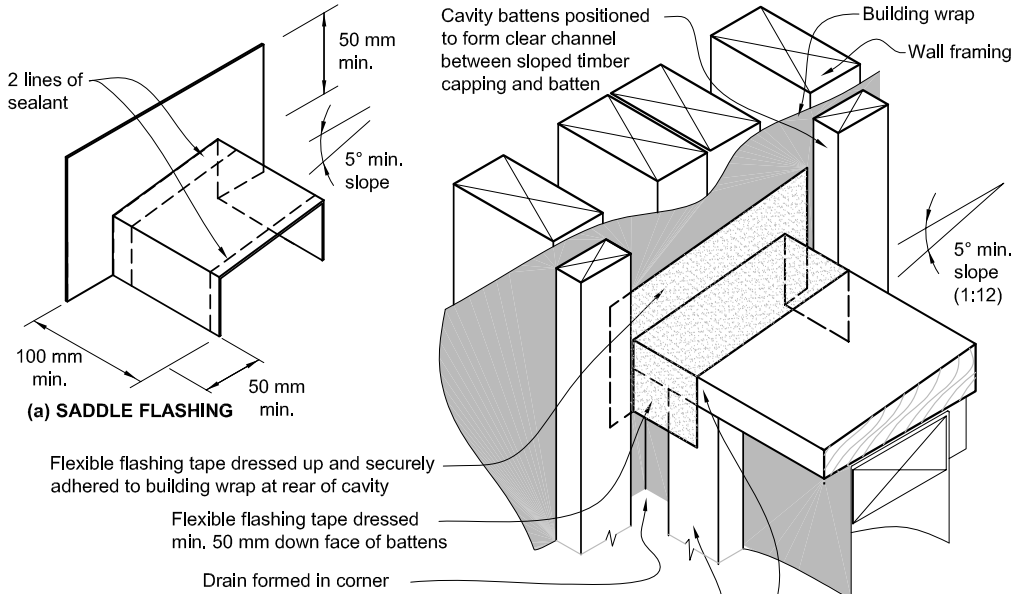
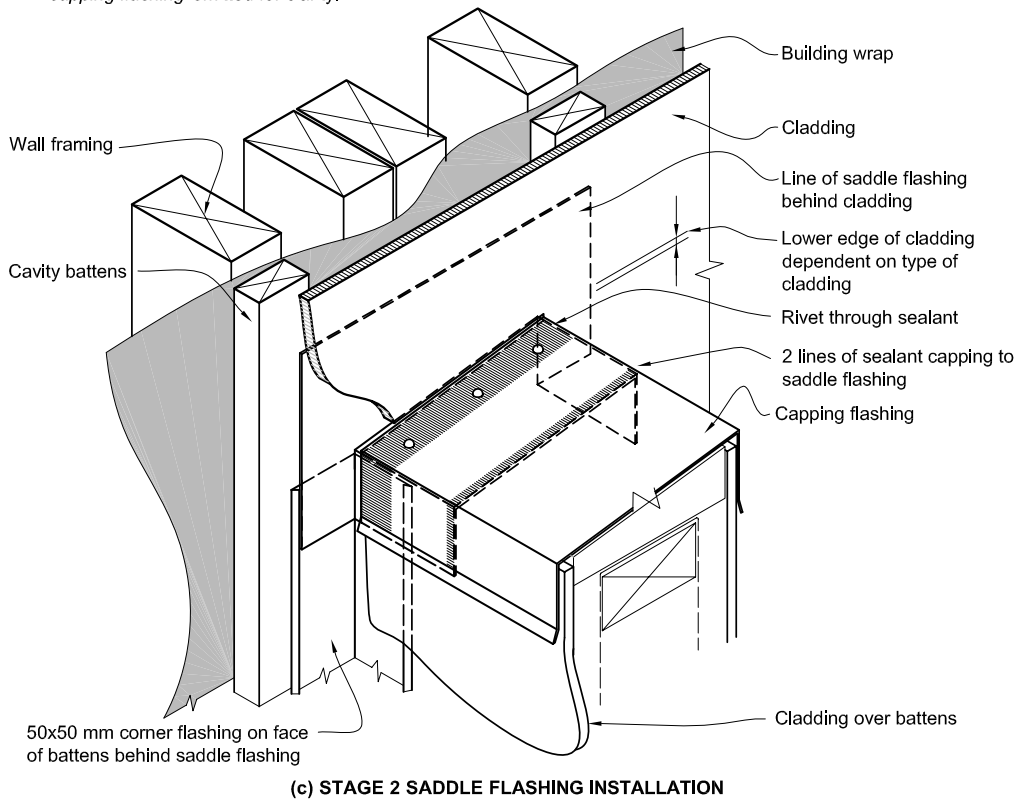


Figure 12: General junction of parapet and enclosed balustrade to wall
Paragraphs 6.4.1, 7.4.2, 7.4.4.1, 7.4.4.2 and 9.9.10.1, Figures 11, 13, 117 and 129

NOTE: The junction is weatherproofed by the *saddle flashing* which is positioned at the front of the cavity as shown in (c). The *flexible flashing tape* over the sloped *capping packer* is intended to drain only moisture from within the *drained cavity* above, and to direct it into the adjacent continuous cavity. Refer Figure 11 for plan section.



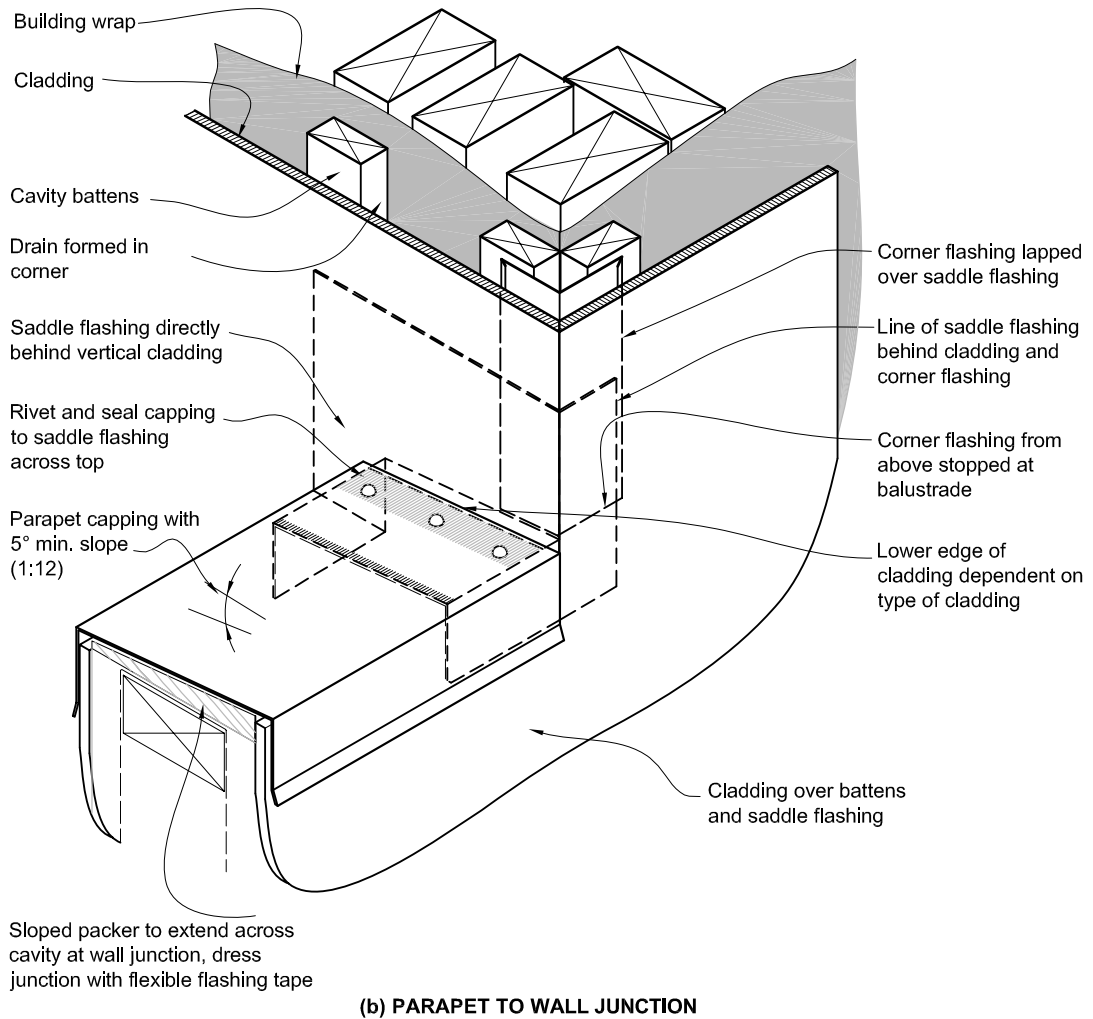
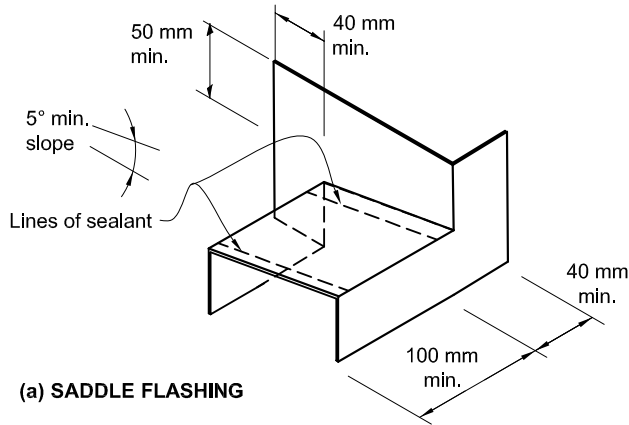
NOTE: Separation layer of underlay between sloped timber *capping* and *capping flashing* omitted for clarity.



Amend 2
Jul 2005

Figure 13: General corner junction of parapet and enclosed balustrade to wall
 Paragraphs 6.4.1, 7.4.2, 7.4.4.1, 7.4.4.2 and 9.9.10.1, Figures 11, 117 and 129

NOTE: (1) Refer Figure 12 (b) for *flexible flashing tape* over packer.
 (2) Refer Figure 11 for plan section.
 (3) Separation layer between sloped *capping* packer and metal *capping* omitted for clarity.



Amend 2
 Jul 2005

7.0 Decks and Pergolas

Timber used to construct *decks*, *enclosed balustrades* and other attachments such as pergolas shall comply with NZS 3602.

7.1 Thresholds for decks

The vertical separation between the inside floor and the upper surface of the *deck* shall be as shown in Figure 14.

7.1.1 Slatted decks

For *decks* using spaced timber slats, a minimum gap of 12 mm shall be provided between the exterior wall and the adjacent timber slat.

The level of the upper surface of the timber decking:

- Shall be a minimum of 50 mm below the interior floor level for *cantilevered decks* as shown in Figure 16, or
- May be at the same level as the interior floor for non-cantilevered *decks* that are formed as shown in Figure 15.

7.1.2 Enclosed decks

This Acceptable Solution is limited to *enclosed decks* with a maximum area of 40 m².

For *enclosed decks*, the vertical separation between the inside floor level and the upper surface of the finished *deck* surface shall be a minimum of 100 mm.

7.2 Attachment to building structure

7.2.1 Slatted timber decks to walls

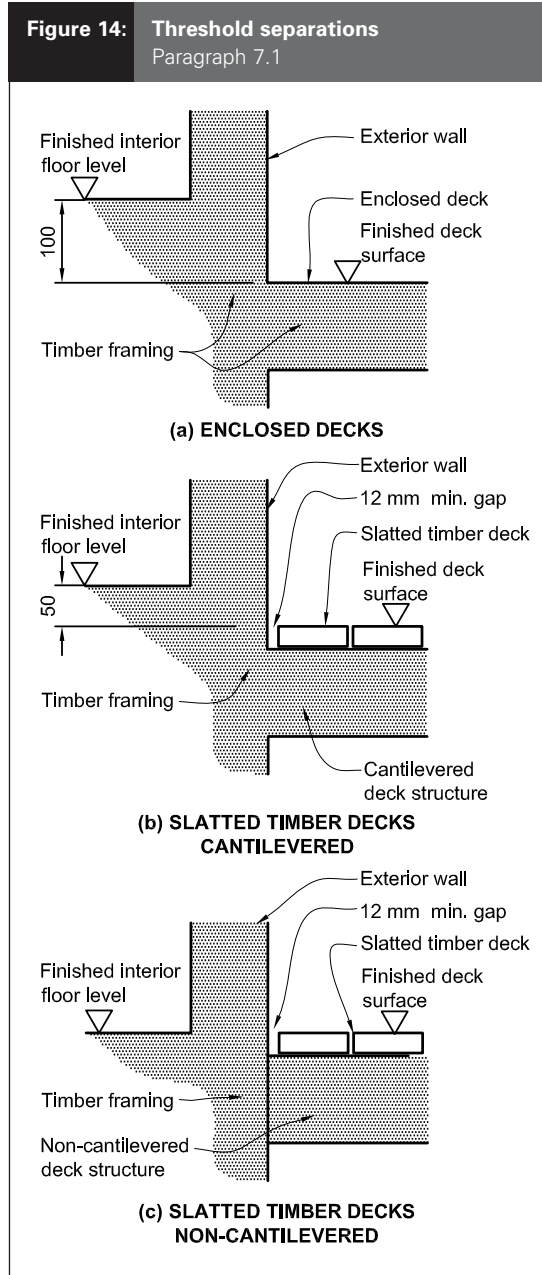
Junctions of slatted timber *decks* and pergola stringers with walls shall be made *weathertight* as shown in Figure 15.

Fixings for stringers shall be in accordance with NZS 3604.

COMMENT:

Separating *decks* from *buildings* reduces the risk of water penetration into the *framing*.

Wall *cladding* that is absorbent, such as fibre cement, shall be sealed on surfaces and edges prior to fixing the stringers.



7.2.1.1 Cantilevered decks

Cantilevered decks shall have the junction with the exterior wall made *weathertight* as shown in Figure 16. *Cladding* shall be sealed to the *saddle flashing*.

7.2.2 Pergolas

Connections of other structures, such as pergolas, shall have the junction with the exterior wall made *weathertight* by using the *deck framing* connections shown in Figure 15.

Figure 15: Junction with wall for non-cantilevered timber deck
 Paragraphs 7.1.1 b), 7.2.1 and 7.2.2

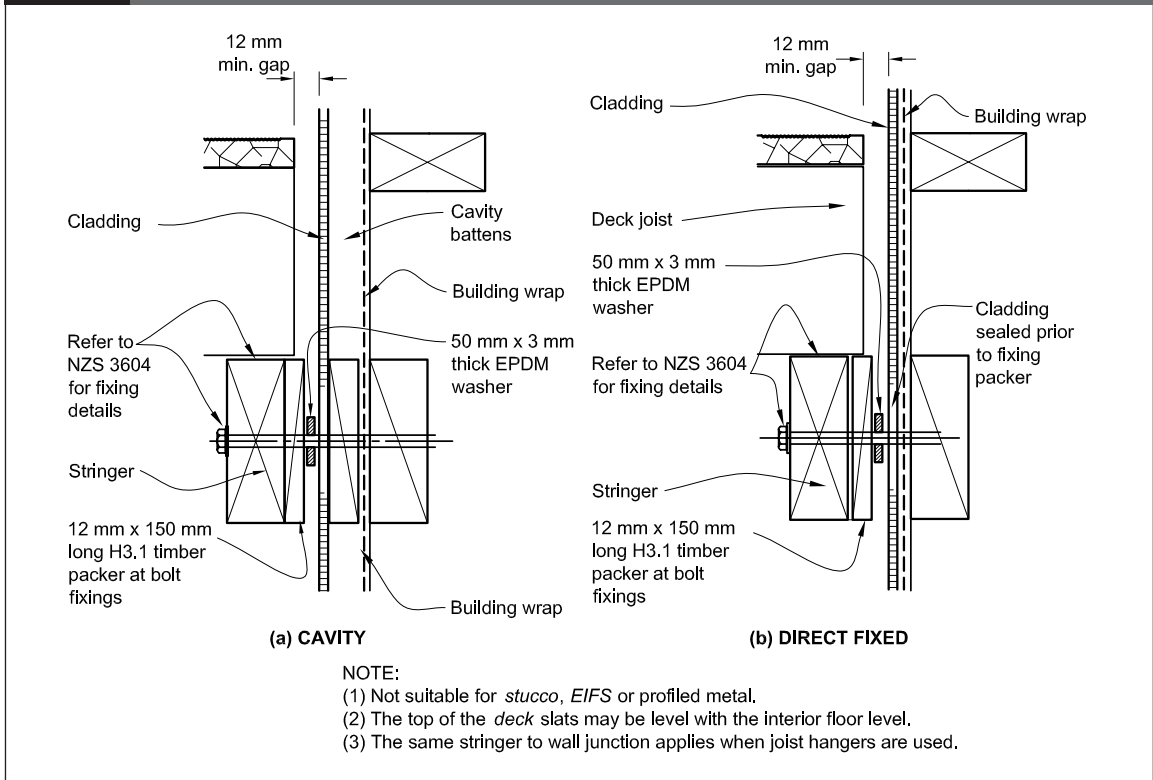
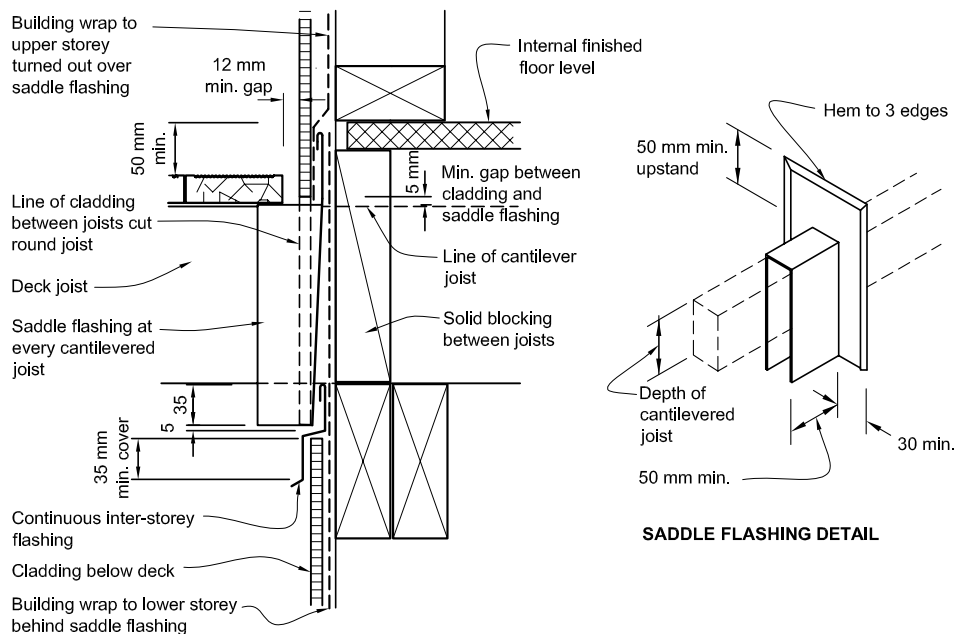


Figure 16: Junction with wall for cantilevered timber deck
 Paragraphs 7.1.1 a), 7.2.1.1 and 7.3.1

Amend 2
 Jul 2005

NOTES FOR CAVITY WALLS:

- (1) *Building wrap* at the back of *cavity* shall be taped around joist penetrations.
- (2) The back of the *saddle flashing* shall be positioned behind the *cladding*.
- (3) Extend *interstorey flashing* through the *drained cavity* to the line of the *building wrap* as shown in Figure 70.



Amend 2
 Jul 2005

7.3 Level thresholds

Where provision for level access is required, this shall be provided as shown in Figure 17A and Figure 17B.

7.3.1 Enclosed decks

Where provision for level access is required for an *enclosed deck*, this shall be provided in Figure 17A. The underlying *membrane deck* surface shall be made *weathertight* as described in Paragraph 8.5.

7.3.1.1 Removable surfaces

Raised removable surfaces of tiles or timber shall be provided over the underlying *weathertight enclosed deck* surface, as shown in Figure 17A. A minimum gap of 12 mm shall be provided against the wall or balustrade *cladding*.

7.3.1.2 Timber option

Timber decking shall be over 75 x 50 mm *framing* supported on blocks, with spacing in accordance with NZS 3604.

No fixings shall penetrate the underlying *deck membrane*.

COMMENT:

Access to the underlying *weathertight* surface, for cleaning and maintenance, must be provided.

Tiled boards or structural pavers sit on proprietary supports, that can be adjusted according to level changes in the underlying *deck* surface.

The pavers or tiled boards are spaced to allow free drainage and the ability to lift the top surface off when necessary.

The timber alternative allows access by fixing the timber decking with stainless steel screws, so they may be removed when necessary.

7.3.2 Ground floor level access

Where provision for level access is required, this may be provided as shown in Figure 17B, with exterior paving or decking that complies with the *access route* requirements of D1/AS1.

COMMENT:

The specific features of a *building* and its site can have a significant effect on the options available for providing level access at doors. These features include the provision of shelter, prevailing winds and ground levels. Where level access is required, it is highly recommended that the services of a designer experienced in this field be obtained.

7.3.2.1 Concrete slab

Where provision for level access is required from a concrete floor slab to exterior paving, this shall be as shown in Figure 17B with:

- a) A channel across the door opening, with:
 - i) the width to suit capacity in accordance with E1/AS1,
 - ii) a minimum depth of 150 mm,
 - iii) a maximum length of 2000 mm, and
 - iv) 1:200 minimum fall along length of channel towards a drainage outlet,
- b) Grating, in accordance with Table 20, over the channel, that:
 - i) is supported independently of the door frame,
 - ii) is removable to allow access for cleaning,
 - iii) is specifically designed to accommodate imposed loads,
 - iv) has gaps sized to prevent the wheels of wheel chairs or mobility aids entering or being trapped, and
 - v) has a continuous gap of 12 mm minimum from door frame and wall *cladding*, and
- c) Exterior paving that:
 - i) has a minimum fall of 1:40 away from the channel,

Amend 2
Jul 2005

COMMENT:

The grating support must be specifically detailed to suit the condition of the *building* and site.

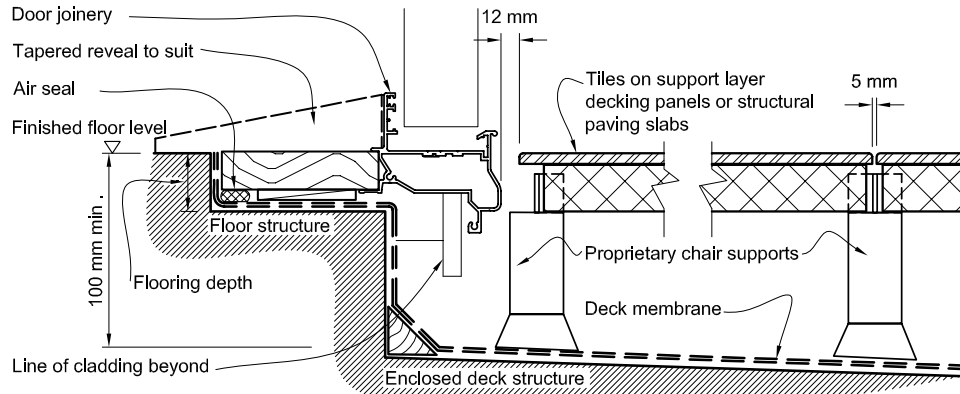
- ii) together with the surrounding paving and ground levels, complies with drainage requirements of E1/AS1.

7.3.2.2 Timber floor

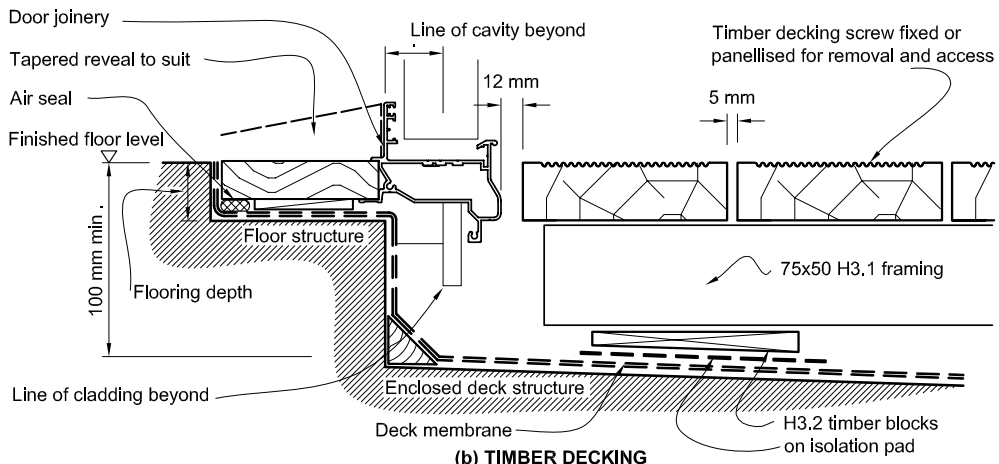
Where provision for level access is required from a timber floor to the exterior, this may be provided as shown in Figure 17B, with clearances in accordance with Paragraph 9.1.3.

Figure 17A: Level thresholds for enclosed decks
 Paragraphs 7.3, 7.3.1.1, 7.3.2 and 8.5.1 d), Figure 17B

NOTE: (1) For use for timber framed, above ground *enclosed decks* with *membrane* surfaces. Care must be taken to ensure that no fixings or sharp edges penetrate the *weathertight membrane*. Refer also to Paragraph 8.5.
 (2) Proprietary sill support system omitted for clarity.



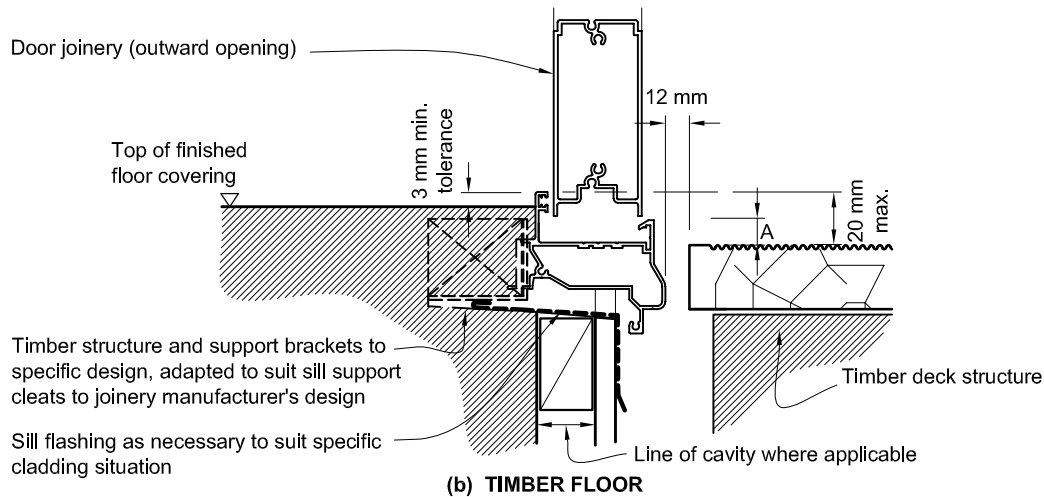
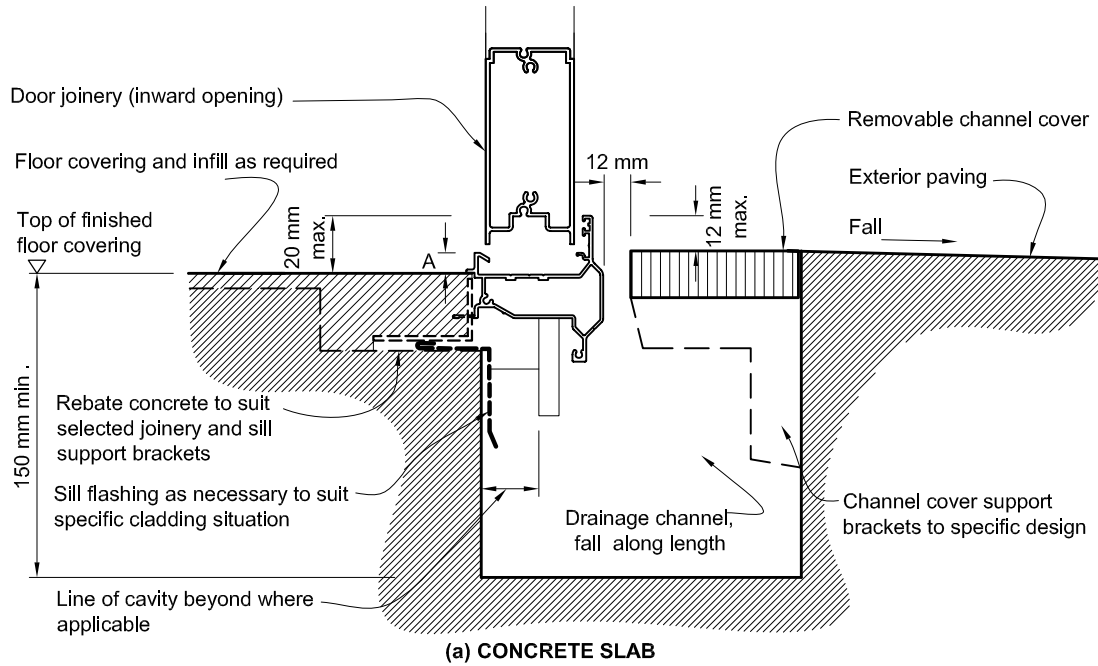
(a) TILE/PAVING



(b) TIMBER DECKING

Figure 17B: Level thresholds for ground level
 Paragraphs 7.3, 7.3.2, 7.3.2.1 and 7.3.2.2

- NOTE: (1) Detail (a) is suitable for use with concrete floor slabs – refer Paragraph 7.3.2.1 for requirements.
 (2) Detail (b) is suitable for use with timber floors. It may also be adapted for timber decks on upper storeys as per Paragraph 7.1.1 b), or for enclosed decks, with removable panels or decking as shown in Figure 17A.
 (3) Both details may be adapted for inward or outward opening doors.
 (4) Sill brackets to support joinery must be specifically designed to suit the particular joinery, the floor structure and the particular conditions of the site.
 (5) Exposure to wind-driven rain must be taken into account when using these details, and shelter to doors and joinery provided where local conditions warrant.



NOTE: 'A' to be the minimum dimension to maintain clearance from the bottom of the door to finished floor or deck, to manufacturer's requirements, and to keep sill upstand height to less than 20 mm

7.4 Enclosed balustrades

Enclosed balustrades shall be detailed as required for *parapets*, as described in Paragraph 6.2 to Paragraph 6.4. Details for specific *cladding systems* are given in Paragraph 9.0.

When enclosed balustrades incorporate *drained cavities*, these shall comply with Paragraph 9.1.8.

7.4.1 Deck drainage

For decks with enclosed balustrades, provision for drainage shall be in accordance with Paragraph 8.5.6 and Paragraph 8.5.10.

7.4.2 Balustrade-to-wall junctions

Enclosed balustrade-to-wall junctions shall be flashed to direct water clear of the outside face of the *cladding system* using a *saddle flashing* as shown in Figure 12 and Figure 13, with internal corner *flashings* as shown in Figure 11.

COMMENT:

Reports on leaky buildings show that these junctions are prone to leakage and care must be taken in detailing and in building them correctly.

7.4.3 Balustrade-to-deck floor junction

The junction of the enclosed balustrade with the floor of the enclosed deck shall be made *weathertight* as shown in Figure 18.

Junctions with wall *claddings* shall be as shown in Figure 62.

7.4.4 Metal cappings

Metal *cappings* to enclosed balustrades shall have dimensions as outlined in Table 7.

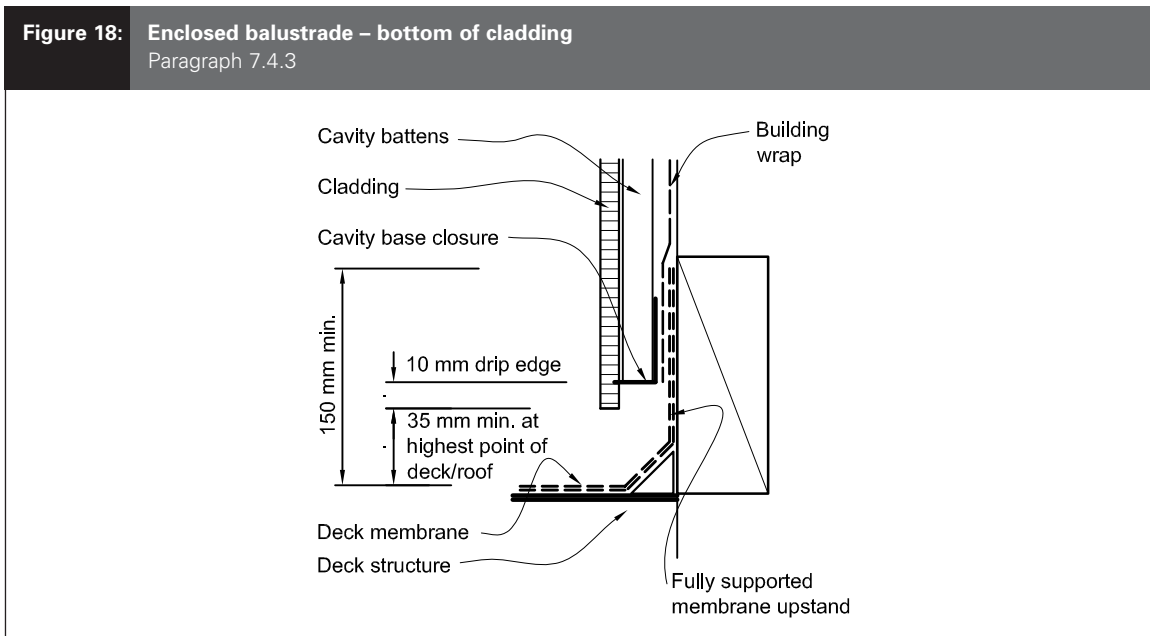
Metal *cappings* shall have the same requirements as outlined for *parapets* in Paragraph 6.4, with the exception of the:

- a) Slope to the top of the *capping*, for buildings other than housing, and
- b) *Drip edge* to the side of the *capping*.

The *drip edge* to the deck side of the *capping* shall be a *bird's beak* as shown in Figure 5.

COMMENT:

A *bird's beak drip edge* will avoid danger of injury resulting from the sharp edge of a *kick-out*.



7.4.4.1 Balustrades for housing

Cappings to enclosed balustrades shall be detailed as shown in Figure 11 to Figure 13, with the exception of the *drip edge* to the deck side of the capping.

7.4.4.2 Balustrades – other than housing

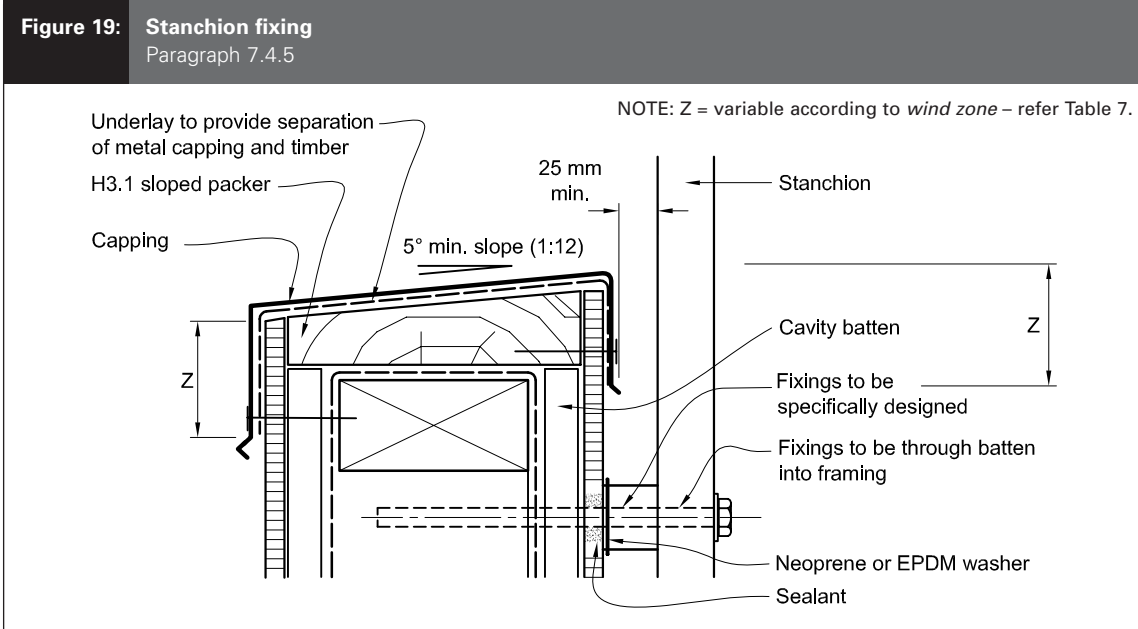
Cappings to enclosed balustrades shall be detailed as shown in Figure 11 to Figure 13, with the exception of the *drip edge* to the deck side of the capping, and the slope to the top of the capping.

The minimum slope to the top of the capping to enclosed balustrades, in buildings other than housing, shall be as required in F4/AS1.

7.4.5 Stanchions

Stanchions for handrails, signs, television aerials or similar structures shall be side-fixed through the cladding system into framing, as shown in Figure 19.

Fixing shall be to vertical surfaces only. The sealant shall be compatible with the washer.



8.0 Roof Claddings

8.1 General

8.1.1 Weathertightness

Roof *claddings* shall meet the requirements of NZBC E2.2, and be specified and *constructed* in accordance with the provisions of Paragraph 8.1.2 to Paragraph 8.5.

COMMENT:

Where roofs are used to collect water for human consumption, roof materials shall comply with AS/NZS 4020.

8.1.2 Limitations

This Acceptable Solution is limited to roof *cladding systems* listed in Paragraph 3.2.

8.1.3 Maintenance

Maintenance of *claddings* shall be carried out as necessary to achieve the expected *durability* of the material – refer Paragraph 2.5.

The extent and nature of the necessary maintenance is dependent on the:

- a) Type of *cladding* used,
- b) Position of the *cladding* on the *building*,
- c) Geographical location of the *building*, and
- d) Specific site conditions.

COMMENT:

A deterioration in the appearance of the coating of the metal does not necessarily relate to a deterioration in the *weathertightness* of the roof *cladding*.

Care should be taken to avoid post-installation damage to the *cladding* when accessing the roof. Additional support is required around roof-mounted units such as air-conditioners to avoid roof distortion.

8.1.3.1 Projecting eaves

Soffits and verges of all projecting *eaves* shall be closed in.

COMMENT:

This minimises the unwashed area of the roof *cladding*. Washing by rain removes most accumulated atmospheric contaminants, but sheltered areas are protected from the direct effects of rain and will require more regular manual washing.

However, it is important that high pressure water is not directed at sensitive junctions such as window surrounds and other *flashings*. Great care must be taken to avoid water being driven past anti-capillary gaps and *flashings* into the wall cavities.

8.1.4 Fixings

Fixings shall be as specified in Paragraph 8.2 to Paragraph 8.5.

Fixings for roof *claddings* and *flashings*, where necessary, shall be selected from Table 20 to minimise corrosion.

COMMENT:

The use of stainless steel fixings is not recommended by steel manufacturers for use with coated steel, as they are considered to cause deterioration in severe marine and industrial environments.

8.1.5 Underlays

All *roof underlays* shall have laps of no less than 150 mm. Where overlap occurs under tile batten, minimum overlap may be reduced to 75 mm.

Where required, *roof underlays* complying with Table 23 shall be laid either:

- a) Vertically, when the roof pitch is not less than 8° (1:7), or
- b) Horizontally, with the upper sheets lapped over lower sheets to ensure water is shed to the outer face of the underlay.

8.1.5.1 Underlay support

Roof underlays shall be installed in a manner that prevents ponding of water by:

- a) Allowing *roof underlays* classed as extra heavy or heavy in AS/NZS 4200 to span no more than 1200 mm in one direction, or
- b) If supported by a corrosion-resistant material:
 - i) *roof underlays* classed as medium light or extra light in AS/NZS 4200 shall span no more than 300 mm in one direction, and shall be used only at pitches of 8° or above, or
 - ii) *roof underlays* classed as extra heavy or heavy in AS/NZS 4200 shall be used at pitches less than 8°.

Appropriate corrosion-resistant materials are polypropylene tape or a minimum 0.9 mm diameter steel wire mesh galvanized in compliance with AS/NZS 4534.

Amend 2
Jul 2005

COMMENT:

Solvent in freshly LOSP-treated timber can affect bitumen in underlays. The solvent should be allowed to evaporate before the *roof underlay* is installed.

8.1.6 Gutters

Gutters shall be sized to comply with E1/AS1.

Where gutter depth is reduced to allow entry of a *valley gutter*, the reduced depth shall be used to calculate the capacity of the gutter.

Downpipes discharging to a lower roof shall be fitted with a spreader as detailed in Figure 20, with the discharge limited to a section of roofing with no side laps.

Spreaders shall not be used on *masonry tile* roofs unless a *roof underlay* is installed.

A maximum catchment area of 25 m² shall be permitted to discharge via a spreader on to a lower roof area.

COMMENT:

Design calculations for a specific roof may allow larger catchment areas per spreader to be used.

The alternative to a spreader is to direct an upper level downpipe into a rainwater head.

The ends of spreaders should be blocked off to avoid a sideways flow of water against laps in roof *claddings*.

The holes in spreaders should be positioned to allow water to fall onto the roof troughs, not the laps.

8.1.6.1 Internal, valley and hidden gutters

Internal, *valley* and *hidden gutters* shall:

- a) Be continuously supported with gutter boards, treated in accordance with NZS 3602,
- b) If metal, be separated from any CCA treatment by *roof underlay*,
- c) Have no fixings in gutter bottom or sides,
- d) Have all joints lapped and sealed in accordance with Paragraph 4.5.2,
- e) Receive no direct discharge from downpipes or spreaders, and
- f) Be formed from the same material as the roofing, or from the following materials. For gutters less than 3° slope, form only from the following materials:
 - i) 5000 series aluminium to AS/NZS 1734, temper O, with a minimum thickness of 0.9 mm, or
 - ii) 316 stainless steel in accordance with Table 1 of ISO/TS 15510 with a minimum thickness of 0.45 mm, or
 - iii) C1100 or C1220 copper to AS 1566 with a minimum thickness of 0.5 mm, or
 - iv) butyl rubber, complying with Paragraph 4.3.9, on timber or plywood.

Amend 2
Jul 2005

Amend 2
Jul 2005

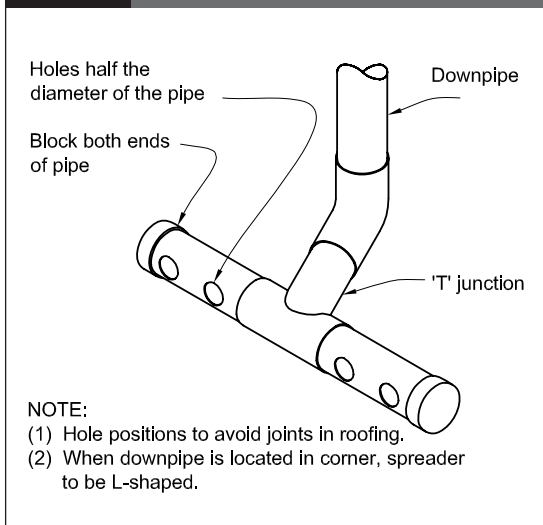
AZ150 or Z275 coated steel with a factory finish shall only be used where gutters can be readily maintained to prevent ponding and may be easily replaced within 15 years.

AZ150 or Z275 coated steel without a factory finish shall not be used.

COMMENT:

Internal and *valley gutters* are vulnerable areas on a roof and should be minimised, and avoided if possible.

Figure 20: Spreader for roof discharge
 Paragraph 8.1.6



Amend 2
Jul 2005

8.1.6.2 Extra requirement for valley gutters

Valley gutters shall be *constructed* as shown for the applicable roof *cladding*, shall be in accordance with Paragraph 8.1.6.1, and shall:

Amend 2
Jul 2005

- a) Not change direction in plan form,
- b) Not be used with roof pitches below 8°, or below 12.5° where *valley gutters* are between 160 mm and 250 mm wide. Refer Table 8,

Amend 2
Jul 2005

- c) Be fixed at the upper end only,
- d) Be secured with a purpose-made clip system for the remaining length,
- e) Have a minimum clearance between the ends of the roof *cladding* as specified in Figure 27, Figure 37 and Figure 51 for the relevant roof *cladding*,

Amend 2
Jul 2005

- f) Have a minimum depth of 20 mm at the edges of the *valley gutter*,
- g) Have a minimum depth of 50 mm at the centre of the *valley gutter*, and
- h) Have minimum widths in accordance with the catchment area feeding into the *valley gutter* as shown in Table 8.

Table 8: Maximum catchment areas for valley gutters
Paragraphs 8.1.6.2 and 8.4.16.2, Figures 27, 37 and 51

Gutter width	Maximum catchment area
250 mm	25 m ²
160 mm	16 m ²

NOTE: Catchment areas are limited to:

- (1) Gutters in accordance with Paragraph 8.1.6.2.
- (2) Rainfall intensity with average recurrence interval (ARI) no greater than 200 mm per hour.

COMMENT:

Gutters for lower-pitched roofs, or for catchment areas other than those shown in Table 8 shall be specifically designed. Additional information may be found in the New Zealand Metal Roof and Wall Cladding Code of Practice.

Amend 2
Jul 2005

8.1.6.3 Internal gutters

Internal gutters shall be *constructed* as shown for the applicable roof *cladding*, and shall:

- a) Be dimensioned to provide the greater of a:
 - i) calculated size as per E1/AS1, or
 - ii) minimum depth of 70 mm and minimum width of 300 mm,
- b) Be sized to provide an additional freeboard allowance of 20 mm minimum,
- c) Be provided with a weir outlet and discharge into a rainhead that has an overflow with the bottom below the sole of the gutter, and
- d) Allow for an *expansion joint* at the upper end.

8.1.7 Roof penetrations

Roof penetrations shall be made *weathertight* in accordance with Paragraph 8.2 to Paragraph 8.5.

Where roof penetrations are required for large openings such as roof lights and *chimneys*, this Acceptable Solution is limited to the following requirements:

- a) The edge of roofing penetrations over 200 mm wide shall be supported in either direction with additional *framing* as shown in Figure 21, and
- b) For the catchment area of the roof above the penetration as shown in Figure 22, the roof length shall be limited to:
 - i) for profiled metal roofing, Table 17
 - ii) for other roof *claddings*, the areas shown in Table 9.

Table 9: Maximum catchment areas above penetrations
Paragraph 8.1.7 b) and Figure 22

Penetration width	Maximum roof length above penetrations in metres
800 to 1200 mm	4 m
600 to 800 mm	6 m
400 to 600 mm	8 m
0 to 400 mm	10 m

NOTE: Refer to Table 17 for profiled metal roofing.

COMMENT:

Flashing of roof penetrations shall be as required for the specific roof cladding used.

For pipe penetrations, refer to details for the roof cladding material used.

Figure 21: Penetration support
 Paragraphs 8.1.7 a) and 8.4.17

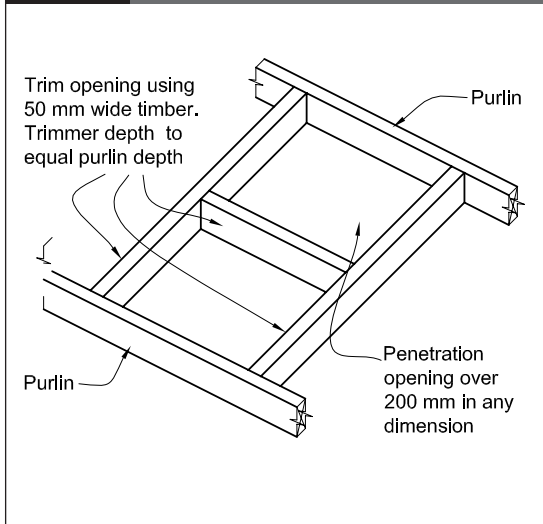
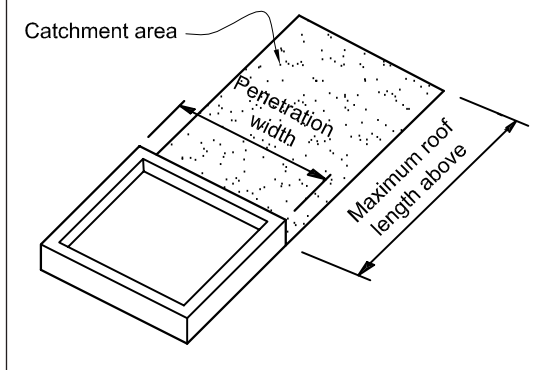


Figure 22: Catchment area for penetrations
 Paragraph 8.1.7 b)

- Note: (1) Profiled metal roofing – refer Table 17 for maximum roof lengths above penetrations.
 (2) Other roof cladding – refer Table 9 for maximum roof lengths above penetrations.



8.2 Masonry Tiles

8.2.1 Materials

Concrete tiles shall meet the requirements of NZS 4206 or AS 2049. Clay tiles shall meet the requirements of AS 2049.

8.2.1.1 Tile profiles

For the purposes of this paragraph, tiles shall be divided into three types as listed below:

- Type I: Double profile tiles having two distinct watercourses with a minimum watercourse depth of 18 mm,
- Type II: Single profile tiles having one watercourse a minimum of 25 mm in height, or
- Type III: Tiles not fitting the Type I or Type II categories, and includes flat tiles and those resembling slates, shakes and shingles.

8.2.2 General

Amend 2
Jul 2005

COMMENT:

It is recommended that masonry tile roof *cladding* be installed by trained tilers, approved by the tile manufacturer or the NZ agent (in the case of imported tiles).

Amend 2
Jul 2005

8.2.3 Installation

Masonry tile roof *cladding* shall be installed in accordance with NZS 4206 or AS 2050 onto battens, installed in accordance with NZS 3604, except the minimum pitch shall be as specified in Table 10. Where required in AS 2050, underlay shall comply with Table 23.

COMMENT:

Rafter length, tile profile and wind zone all affect the allowable minimum pitch of a tile roof. Rafters longer than in Table 10 may require the addition of underlay.

Manufacturers may have specific profiles that are suitable for pitches lower than those shown in Table 10, but these do not fall within this Acceptable Solution.

Where masonry tiles have been shown to comply with the dynamic weathertightness test requirements of AS 4046: Part 9, a lower pitch may be used providing it is not less than 15°.

Table 10: Minimum pitches for concrete tiles
Paragraph 8.2.3, Figure 25

Tile material	Profile type	With underlay (refer Note)	Without underlay (refer Note)
Concrete tiles (to rafter length 4.5 m)	Type I	15°	20°
	Type II	20°	–
	Type III	25°	–
Clay tiles (to rafter length 4.5 m)	Type I	20°	25°
	Type II	20°	–
	Type III	25°	–

NOTE: Increase pitch by 1° per additional 0.5 metres of rafter length over 4.5 m.
Roof underlay is required for any roof receiving discharge from a spreader.

Amend 2
Jul 2005

Amend 2
Jul 2005

8.2.4 Flashings and fixings

Materials for flashings, gutters and fixings shall be in accordance with Paragraph 4.0, and:

- Be selected from Table 20 to minimise corrosion, and
- Be compatible with mortar and bedding in accordance with Table 21 and Table 22.

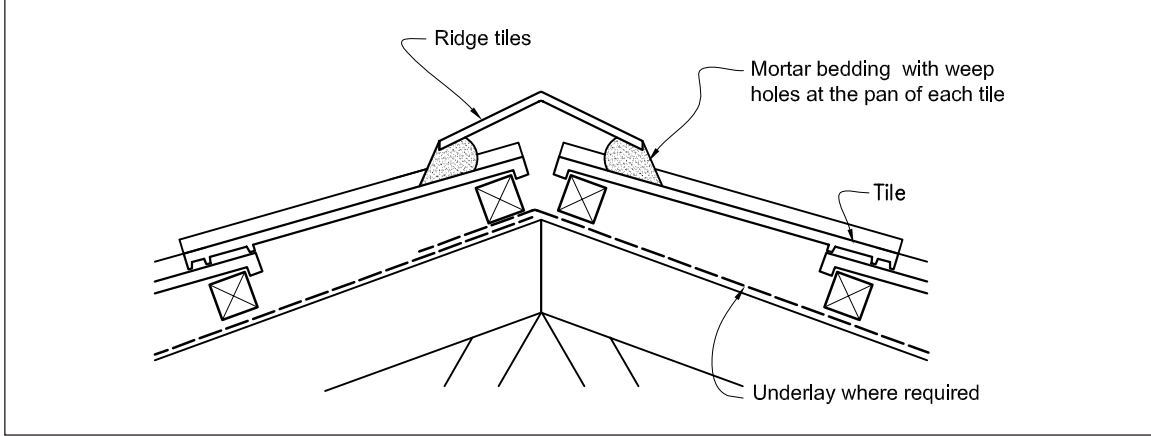
8.2.5 Anti-ponding boards

Masonry tile roofs with pitches less than 17° (1:3.25) shall have anti-ponding boards installed. Where anti-ponding boards are used, these shall be set to a minimum fall of 5° (1:12), and shall be treated in accordance with NZS 3602.

8.2.6 Details and flashings

Hips, ridges, valleys and barges shall be made weathertight by using flashings and seals as shown in Figure 23 to Figure 28.

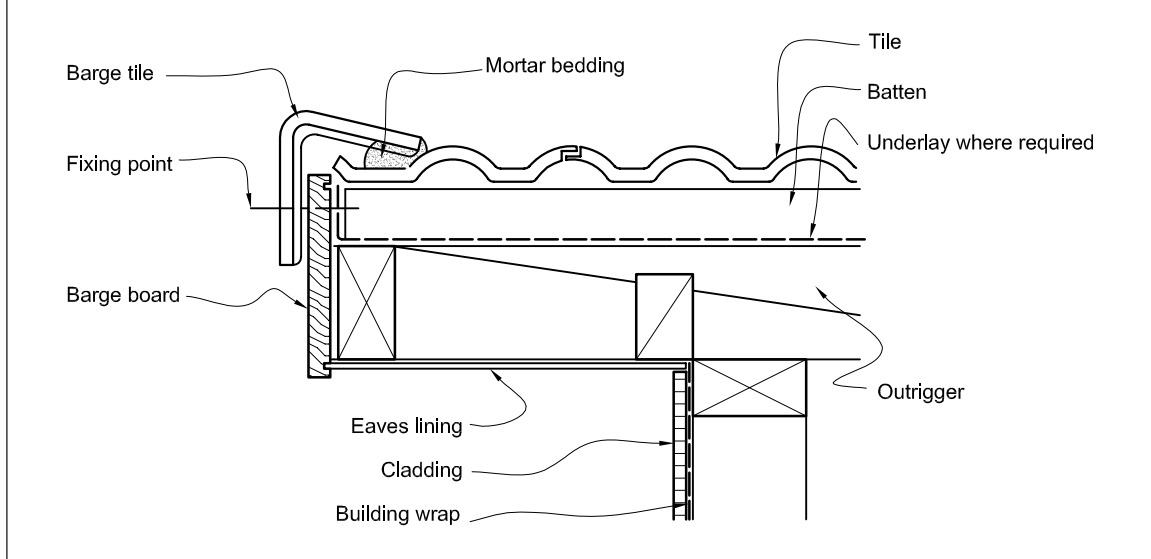
Figure 23: Masonry tile ridge
Paragraph 8.2.6



Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 24: Barge for masonry tile
Paragraph 8.2.6



Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 25: Timber fascia eaves for masonry tile
Paragraph 8.2.6

NOTE: (1) *Anti-ponding boards* required for roof pitches below 17°.
(2) Refer Table 10 for tile types and roof pitches requiring *roof underlays*.

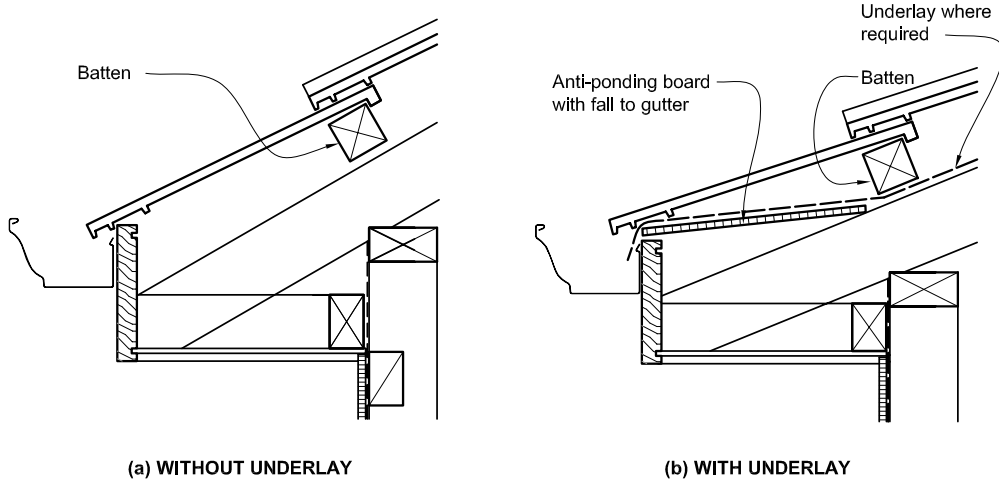
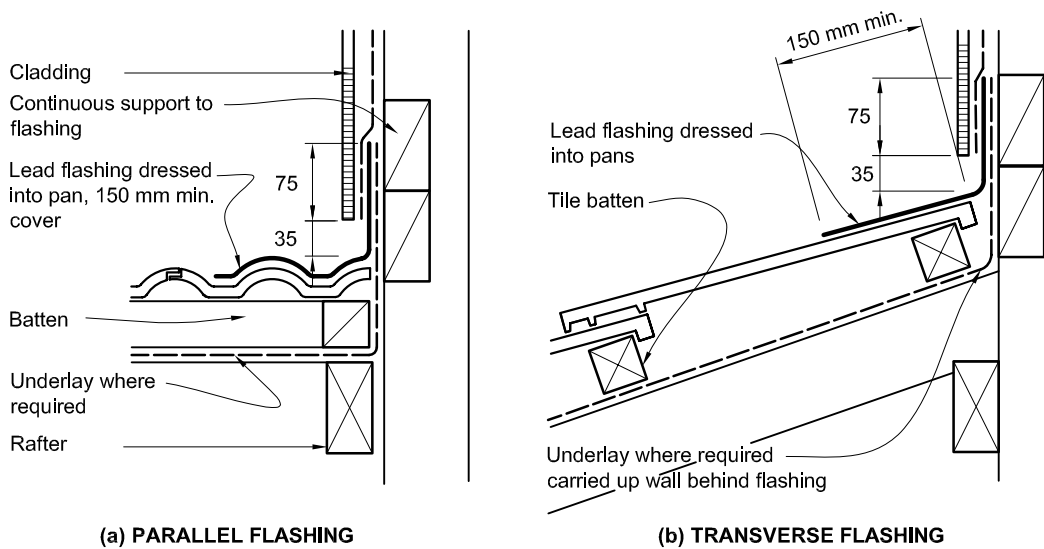


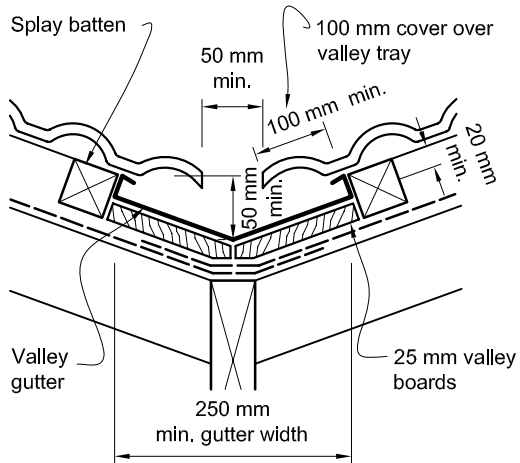
Figure 26: Apron details for masonry tile
Paragraph 8.2.6



Amend 2
Jul 2005

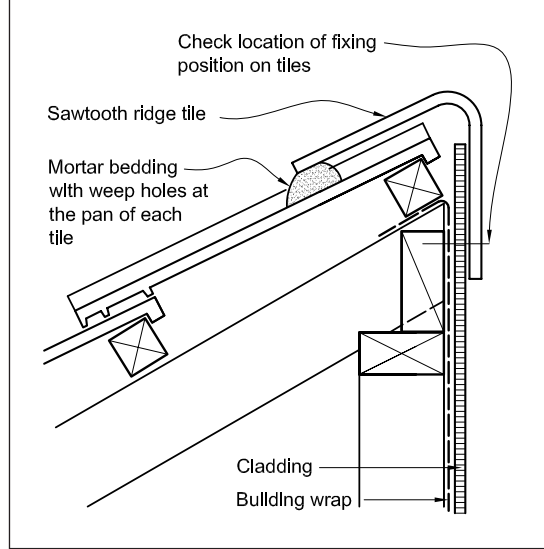
Figure 27: Valley for masonry tile
Paragraph 8.2.6

NOTE: (1) Refer to Table 8 for maximum roof catchment areas for valley gutters.
(2) Minimum width of valley gutter may reduce to 160 mm, providing roof catchment area is in accordance with Table 8. In this case, cover of tiles over gutter shall be reduced to 60 mm to provide a clearance between tiles of 40 mm.



Amend 2
Jul 2005

Figure 28: Roof/wall ridge for masonry tile
Paragraph 8.2.6



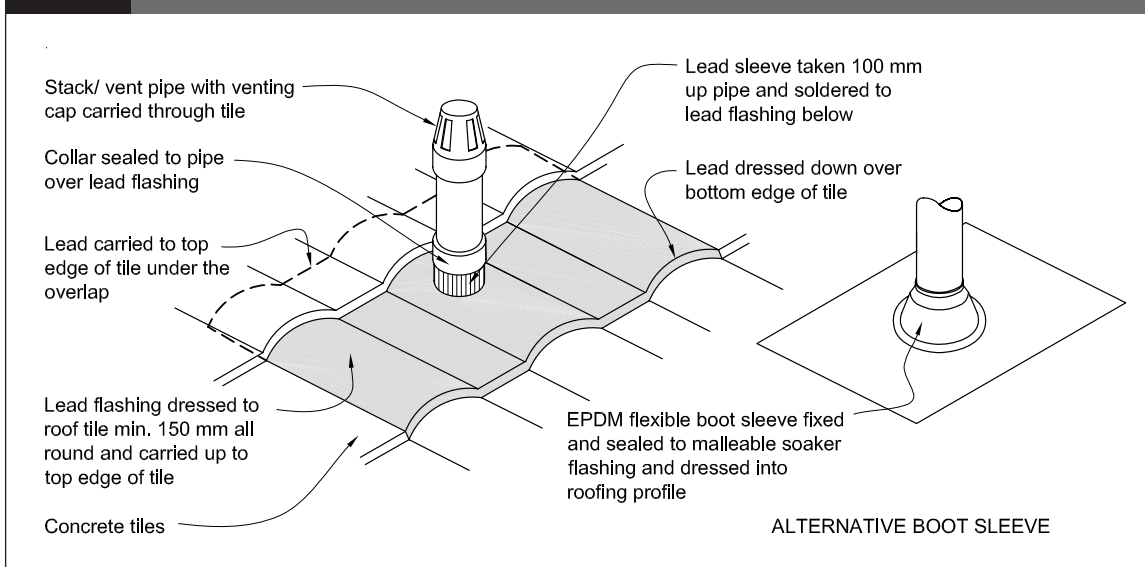
Amend 2
Jul 2005

8.2.7 Penetrations

Holes in tiles for pipe penetrations shall be machine-cut to minimise the size of the hole.

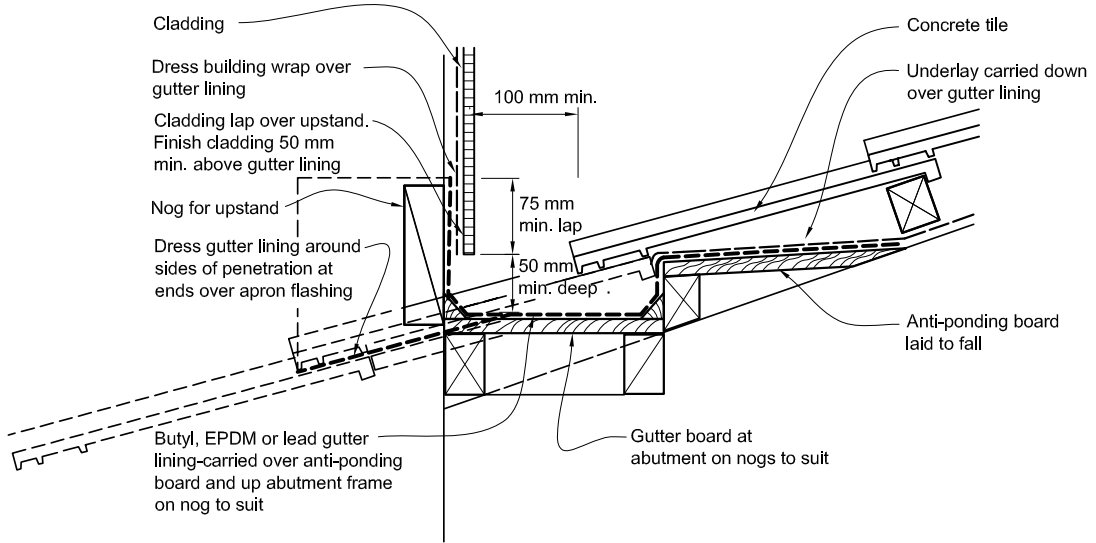
Penetrations shall be flashed as shown in Figure 29 to Figure 31.

Figure 29: Pipe penetration for masonry tile
Paragraph 8.2.7



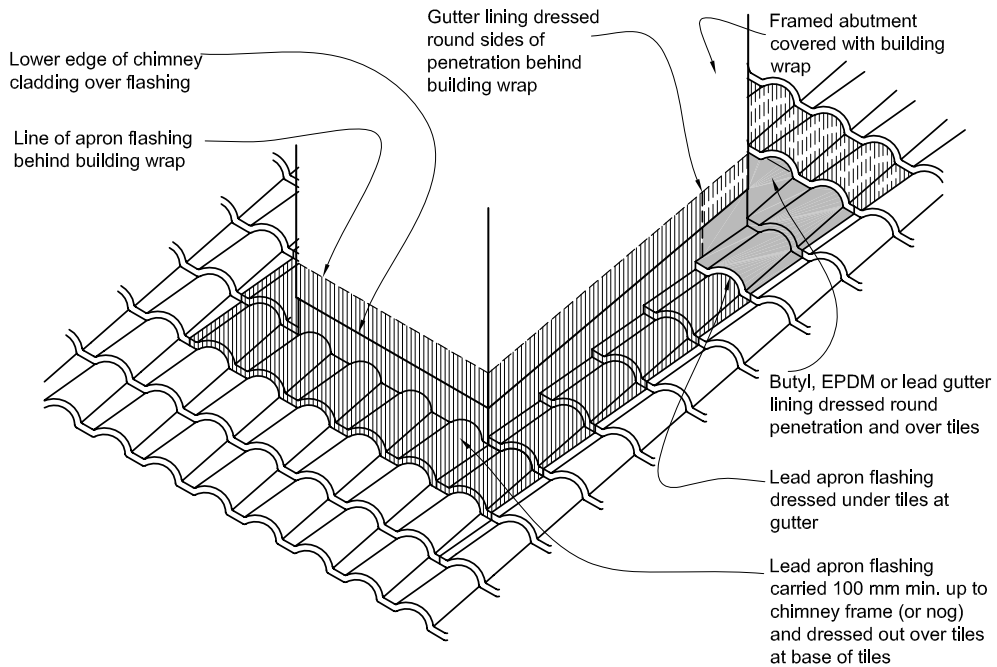
Amend 2
Jul 2005

Figure 30: Abutment at framed penetration for masonry tile
Paragraph 8.2.7



Amend 2
Jul 2005

Figure 31: Flashing to framed penetration for masonry tile
Paragraph 8.2.7



8.3 Pressed Metal Tiles

8.3.1 Limitations

This Acceptable Solution is limited to pressed metal tile roofs with no internal gutters (except *hidden gutters* and *valley gutters* as detailed in Figure 37).

Amend 2
Jul 2005

COMMENT:

Additional guidance on pressed metal tiles can be found in the New Zealand Metal Roof and Wall Cladding Code of Practice.

8.3.2 Installation

Amend 2
Jul 2005

COMMENT:

It is recommended that the installation of pressed metal tile roof *cladding* be by trained installers, approved by the tile manufacturer or the New Zealand agent (in the case of imported tiles).

Amend 2
Jul 2005

8.3.3 Tiles

Tiles shall meet the requirements of NZS 4217.

8.3.4 Metal substrate

8.3.4.1 Choice of metal

The metal substrate shall be selected according to the exposure conditions as defined in:

Amend 2
Jul 2005

- a) NZS 3604 Clause 4.2, or
- b) AS/NZS 2728.

The metal substrate shall be selected from Table 20 to minimise corrosion.

COMMENT:

The exposure zone in which a *building* is located can affect the *durability* of pressed metal tiles.

AS/NZS 2728 lists atmospheric classes derived from ISO 9223 for Australia and New Zealand.

Exposure zones are defined in Clause 4.2 of NZS 3604, based on the likely exposure to wind-driven sea-salt or geothermal gases.

8.3.4.2 Steel

Steel for the manufacture of pressed metal tiles shall:

Amend 2
Jul 2005

- a) Have a *base metal thickness (BMT)* of 0.39 mm minimum,
- b) Be grade G300,
- c) Have applied protective metallic coating of:

- i) aluminium-zinc AZ 150 to AS 1397, or
 - ii) zinc ZM275 to AS 1397, and
- d) Have a factory-applied finish complying with AS/NZS 2728, or a factory-painted or bonded resin and chip finish of minimum 15 year *durability*.

Amend 2
Jul 2005

8.3.4.3 Aluminium

Aluminium for the manufacture of pressed metal tiles shall comply with AS/NZS 1734, and shall:

- a) Have a *base metal thickness (BMT)* of 0.7 mm minimum,
- b) Be minimum 5000 series,

Amend 2
Jul 2005

- c) For pre-painted aluminium, have a factory-applied finish complying with AS/NZS 2728.

8.3.5 Roof pitch

General approximations of profile types for standard profile and shake profile metal roof tiles are shown in Figure 32.

The minimum roof pitches for metal tiles where *rafter* length does not exceed 12 m shall be limited to:

Amend 2
Jul 2005

- a) 12° (1:4.75) for profiles resembling standard profiles, and
- b) 15° (1:3.75) for profiles resembling shake profiles.

Where *rafter* length exceeds 12 m, increase minimum pitch by 1° per additional 0.5 m.

Amend 2
Jul 2005

COMMENT:

Panels are available in a wide range of patterns.

Where manufacturers have more stringent requirements, these should be followed to optimise performance and to avoid invalidating guarantees.

Figure 32: Metal tile profiles
Paragraph 8.3.5



8.3.6 Underlay

All metal tile roofing shall have a *roof underlay* installed. Only bitumen-impregnated or fire-retardant paper-based *roof underlays* complying with Table 23 shall be used. Refer to Paragraph 8.1.5 for installation details.

If LOSP-treated timber is used, roof underlay should not be applied until any LOSP solvent has been allowed to evaporate.

COMMENT:

Freshly LOSP-treated timber can affect the bitumen in *building wraps*, so solvent must evaporate prior to the timber coming in contact with the *roof underlay*.

8.3.7 Fixings

Pressed metal tiles shall be fixed as shown in Figure 33, with:

- a) 50 x 2.8 mm hot-dipped galvanized painted flat-head annular-grooved nails. For fixings through the top of the tiles, use neoprene

Amend 2
Jul 2005

washers containing no more than 15% by weight carbon black content, with

Amend 2
Jul 2005

- b) Four fixings per sheet through:
 - i) the turn-down of the tiles for the body of the roof, and
 - ii) the top of the profile slope for sheets at the *eaves*, avoiding the weather channel of the tiles.

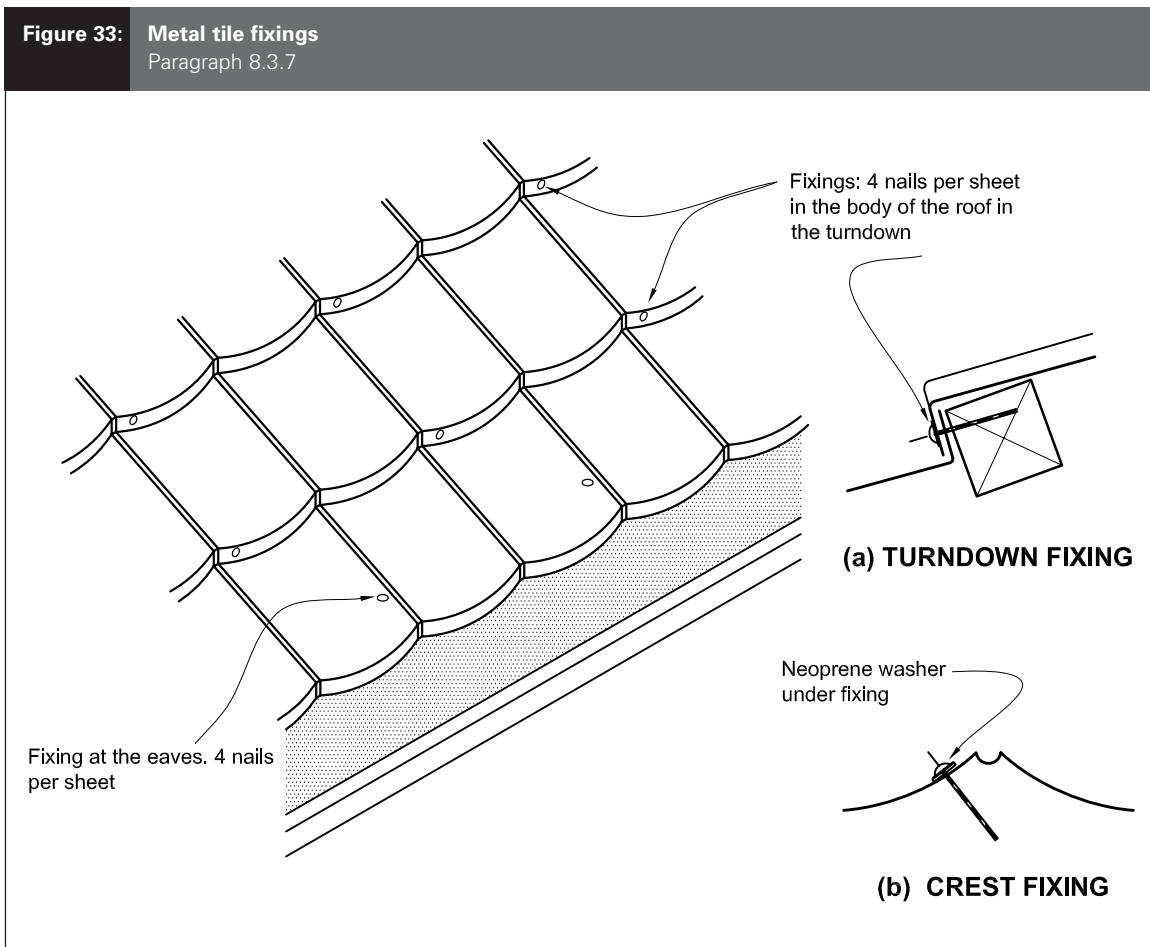
8.3.8 Flashings

The roof shall be flashed at all boundaries, except at the discharge to a gutter, using the details shown in Figure 34 to Figure 37.

Metal *flashings* shall comply with Paragraph 4.3 and Table 7, unless specifically shown otherwise in the details.

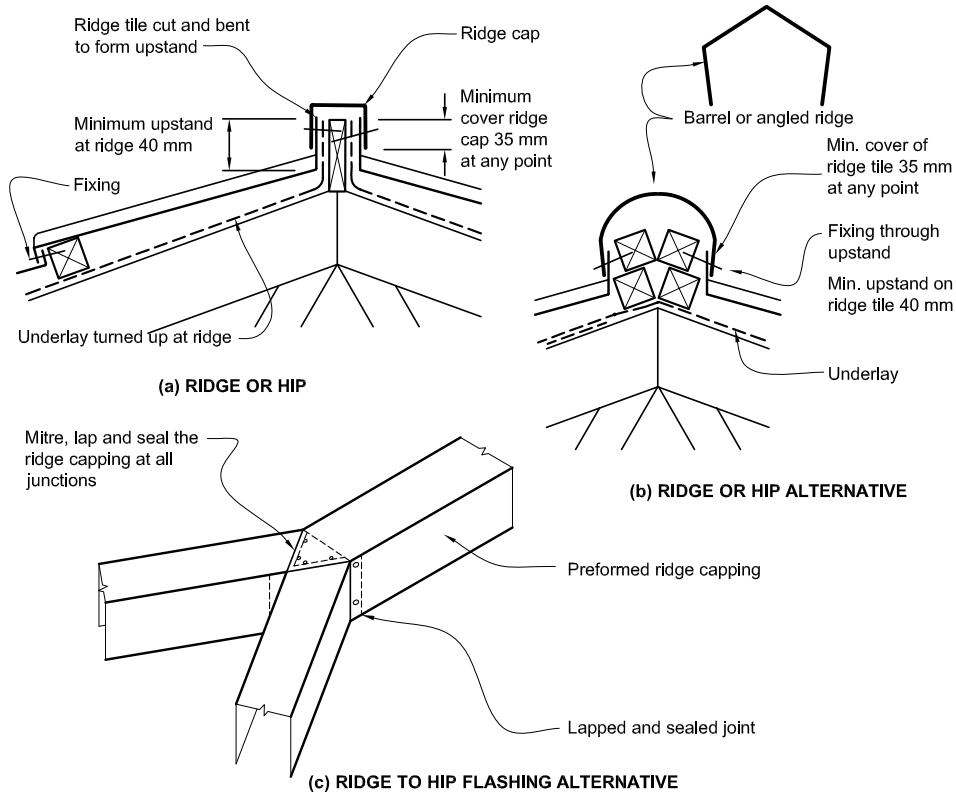
COMMENT:

Use purpose-made pre-folded *flashings* supplied by the tile manufacturer where available.



Amend 2
Jul 2005

Figure 34: Ridge or hip flashings for metal tile
Paragraph 8.3.8



NOTE: For alternative ridge profiles, ridge to hip capping must be preformed to suit profile.

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 35: Apron flashings for metal tile
Paragraph 8.3.8

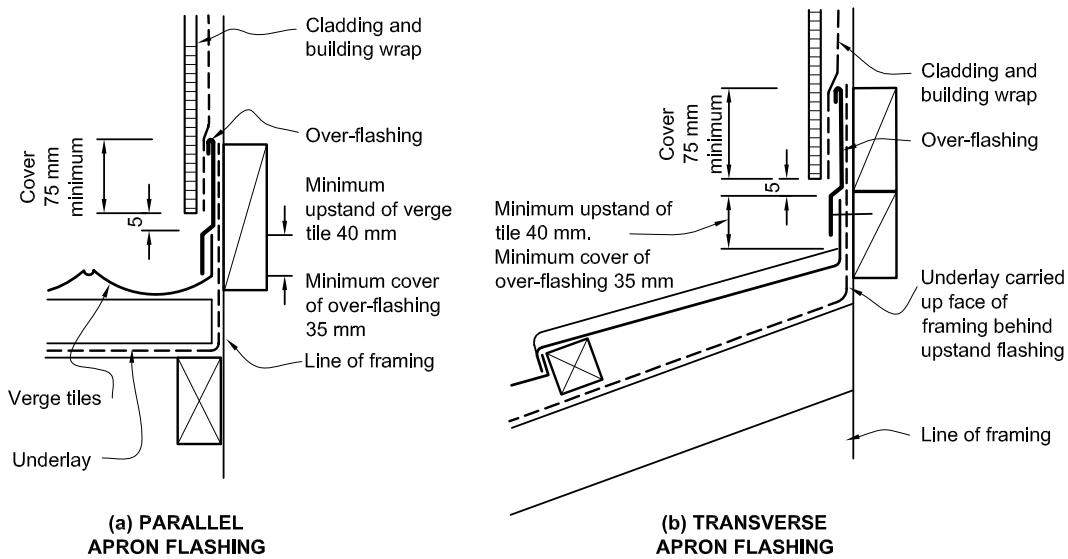
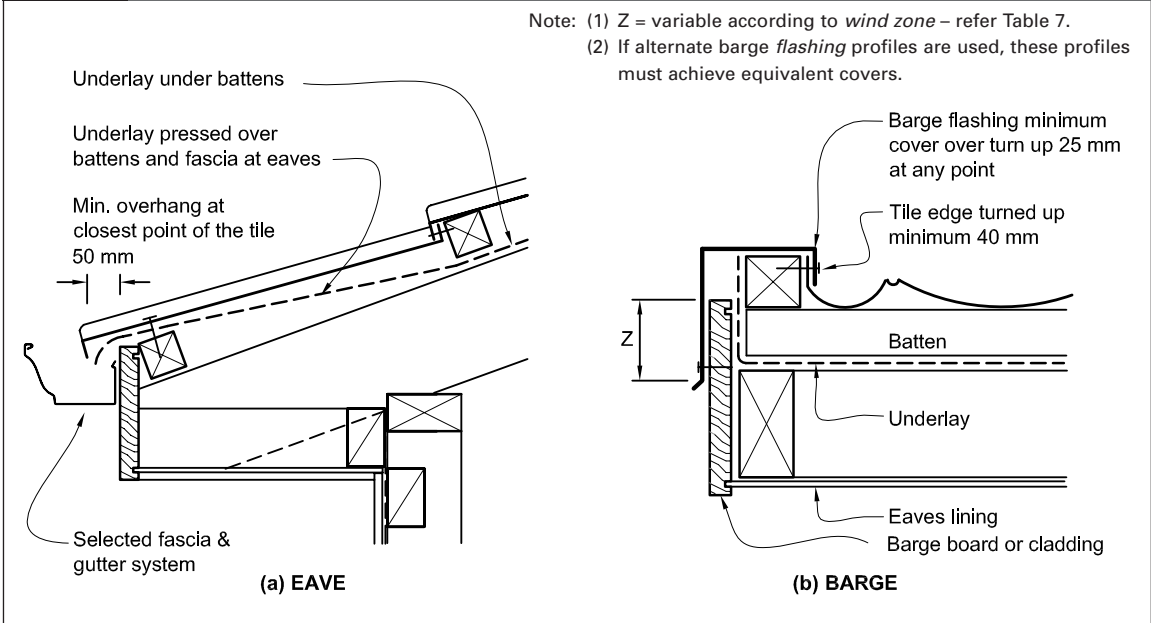
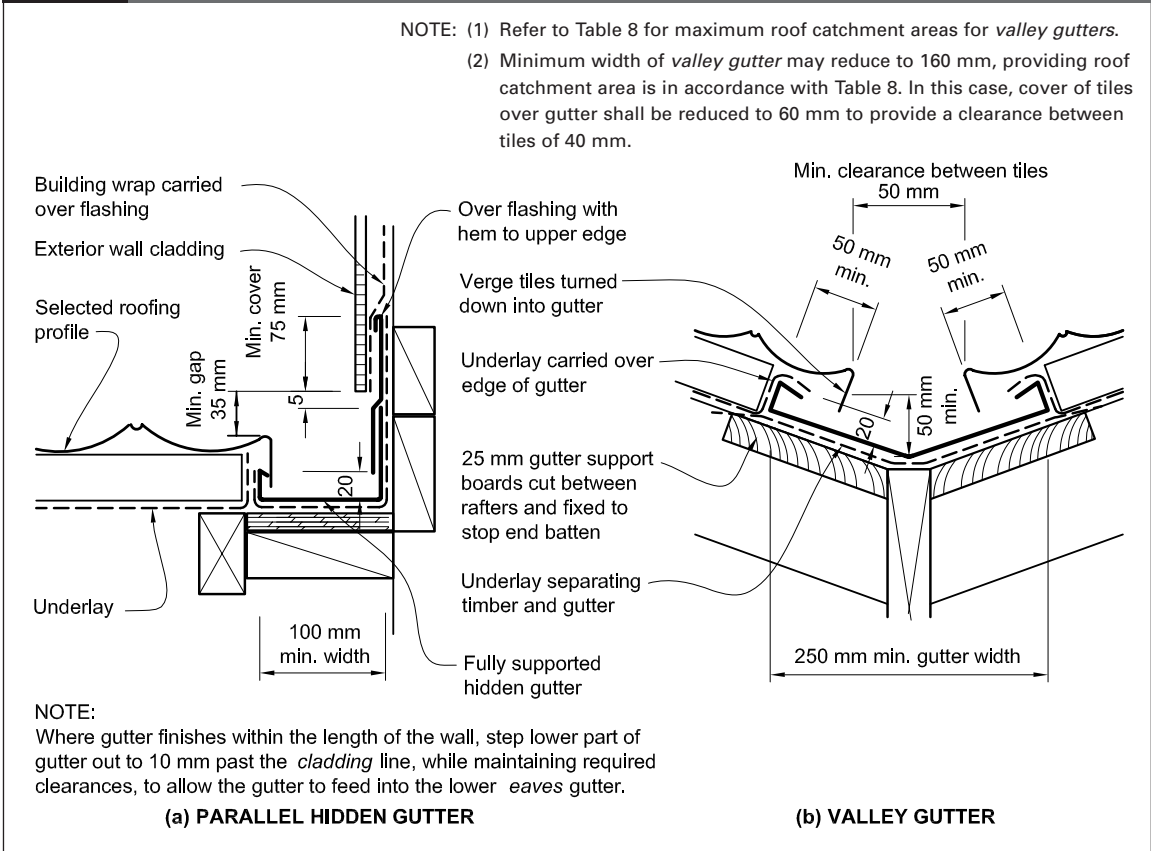


Figure 36: Eaves and barge for metal tile
Paragraph 8.3.8



Amend 2
Jul 2005

Figure 37: Hidden and valley gutter flashings for metal tile
Paragraphs 8.3.1 and 8.3.8



Amend 2
Jul 2005

8.3.9 Gutters, barges and fascias

Where gutters, barges or fascias terminate against *claddings*, these shall be installed after the wall *cladding* and after any protective finishes have been applied.

Gutters, barges and fascias shall terminate so as to leave a gap of 10 mm from the finished wall *cladding* as shown in Figure 8.

COMMENT:

It is important to ensure the *cladding* behind gutters, barges and fascias is protected by the surface coating to prevent moisture penetration through the unsealed *cladding*.

8.3.10 Roof penetrations

Pipe penetrations shall be flashed using *EPDM* or silicone rubber boot *flashings* as shown for profiled metal roofing in Figure 53 and Figure 54.

COMMENT:

Use purpose-made preformed rooflights and ventilators supplied by the manufacturer of the tiles where available.

Amend 2
Jul 2005

8.4 Profiled Metal Roof Cladding

8.4.1 Limitations

This Acceptable Solution is limited to the following types of profiled metal roof *cladding*:

- a) Profiled as outlined in Paragraph 8.4.4,
- b) Without *valley gutters* that change direction in plan form,
- c) Not curved, and

COMMENT:

If curved profiled metal sheet is used, the radius of the curve may affect *durability*. *Specific design* is required, and manufacturers and the New Zealand Metal Roof and Wall Cladding Code of Practice should be consulted for recommendations.

- d) With sheets no more than 18 metres long.

8.4.2 General

Amend 2
Jul 2005

COMMENT:

It is recommended that the installation of profiled metal roof *cladding* be by trained installers, approved by the manufacturer or the NZ agent (in the case of imported *cladding*).

8.4.3 Materials

8.4.3.1 Choice of metal

Metal roof *cladding* shall be selected according to the exposure conditions as defined in:

- a) NZS 3604 Clause 4.2, or
- b) AS/NZS 2728.

The metal *cladding*, *flashings* and fixings shall be selected from Table 20 according to the *durability* required for the specific application.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

COMMENT:

The exposure zone in which a *building* is located can affect the *durability* of metal roof *cladding*.

AS/NZS 2728 lists atmospheric classes derived from ISO 9223 for Australia and New Zealand. Exposure zones are defined in Clause 4.2 of NZS 3604, based on the likely exposure to wind-driven sea-salt or geothermal gases.

8.4.3.2 Steel

Materials for the manufacture of profiled steel roof *cladding* shall:

- a) Have *base metal thickness (BMT)* of 0.4 mm minimum,
- b) Be grade G550 minimum for 0.4 mm BMT steel and G300 minimum for 0.55 mm BMT steel,
(Note: Tables 11 to 13 have limited grade requirements for given roofing spans)
- c) Have a minimum protective metal coating of:
 - i) Aluminium-zinc AZ150 to AS 1397, or
 - ii) Zinc Z450 to AS 1397, or
 - iii) Zinc ZM275 with a factory-applied finish, and
- d) Where required for additional *durability*, a factory-applied finish shall comply with AS/NZS 2728.

COMMENT:

While galvanized metal roofing may be left unpainted in some environments, this may shorten its life, especially in areas where it is not washed naturally by the rain.

8.4.3.3 Aluminium

Aluminium for the manufacture of profiled aluminium roofing shall comply with AS/NZS 1734, and be a minimum:

- a) *Base metal thickness (BMT)* of 0.7 mm,
- b) 5000 series.

Pre-painted aluminium *flashings* shall have a factory-applied finish complying with AS/NZS 2728.

COMMENT:

A deterioration in the appearance of the coating of the metal does not necessarily relate to a deterioration in the *weathertightness* of the roof *cladding*.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

8.4.4 Profiles

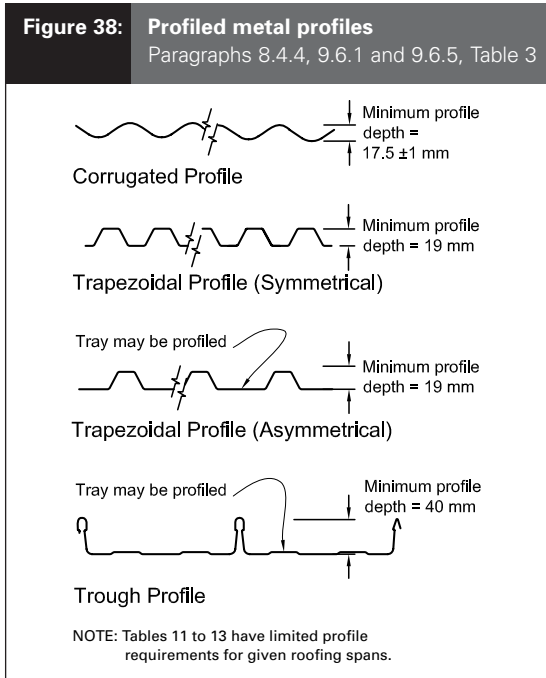
Profiles covered in this Acceptable Solution are shown in Figure 38, and consist of:

- a) **Corrugated** – curved with a crest height of 17.5 ± 1 mm,
- b) **Trapezoidal** – symmetrical or asymmetrical, with a minimum crest height of 19 mm, and
- c) **Trough profile** – with vertical ribs at a minimum height of 40 mm, and flat, or lightly profiled, pans between the ribs.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005



8.4.5 Roof pitch

For roofs up to 18 metres in length, pitches shall be:

- a) Corrugated – not less than 10° (1:6), or 8° (1:7) if no end laps are present.
- b) *Trapezoidal* – not less than:
 - i) 4° (1:14) where the crest height is less than 27 mm, or
 - ii) 3° (1:20) where the crest height is 27 mm or higher.
- c) *Trough profile* – not less than 3° (1:20).

Amend 2
Jul 2005

COMMENT:

For roofs over 18 metres in length refer to the manufacturer for minimum pitch requirements. Where manufacturers have more stringent requirements, these should be followed to optimise performance and to avoid invalidating guarantees.

Amend 2
Jul 2005

8.4.6 Structure

The maximum span of profiled metal roof cladding between purlins to comply with this Acceptable Solution is given in Table 11, Table 12 or Table 13. Spans shown are for steel with BMT, grade and profile as specified in each Table.

Amend 2
Jul 2005

COMMENT:

For purlin sizes, spacing and fixing, refer to NZS 3604. Additional support will be required around roof-mounted services such as air-conditioning in order to avoid roof distortion.

Amend 2
Jul 2005

Refer to manufacturer's recommendations for spans of roof cladding with profiles, BMTs, grades or spans other than those shown in Tables 11 to 13.

Amend 2
Jul 2005

Table 11: Corrugated profile roofing – maximum spans⁽¹⁾ for limited access roof⁽²⁾ with profile height of 17-50 mm
Paragraph 8.4.6

Metal	BMT mm	Building wind zone ⁽³⁾					
		Low + medium		High		Very high	
Maximum span of roof cladding mm							
		End	Internal	End	Internal	End	Internal
Steel	0.4	700	1200	700	1100	650	900
Steel	0.55	950	1600	950	1450	900	1200

NOTES: Spans are for minimum G550 steel.

- 1 Spans are measured between centre lines of support
- 2 Roof access is limited to an occasional maintenance load of not more than 110 kg
- 3 Wind zones are as per NZS 3604: 1999
- 4 Every sheet of roof cladding shall span at least three supports and shall have end and internal spans as shown in this table
- 5 Spans assume there is a lined ceiling sealed off from internal spaces and the building has boxed eaves with soffit

Amend 2
Jul 2005

Table 12: Trapezoidal profile roofing – maximum spans⁽¹⁾ for limited access roofs⁽²⁾ with profile height of 27 – 32 mm and rib-to-rib spacing of 190 mm max
Paragraph 8.4.6

Metal	BMT mm	Building wind zone ⁽³⁾					
		Low + medium		High		Very high	
		Maximum span of roof cladding mm					
		End	Internal	End	Internal	End	Internal
Steel	0.4	950	1600	950	1600	950	1450
Steel	0.55	1100	1800	1100	1800	1100	1800

NOTES: Spans are for minimum G550 steel.

- 1 Spans are measured between centre lines of support
- 2 Roof access is limited to an occasional maintenance load of not more than 110 kg
- 3 *Wind zones* are as per NZS 3604: 1999
- 4 Every sheet of roof *cladding* shall span at least three supports and shall have end and internal spans as shown in this table
- 5 Spans assume there is a lined ceiling sealed off from internal spaces and the *building* has boxed *eaves* with soffit

Amend 2
Jul 2005

Table 13: Trough profile roofing – maximum spans⁽¹⁾ for limited access roofs⁽²⁾ with profile height 46 – 56 mm and pan width of 205 mm max
Paragraph 8.4.6

Metal	BMT mm	All building wind zones ⁽³⁾	
		Maximum span of roof cladding mm	
		End	Internal
Steel	0.55	1100	1600

NOTES: Spans are for minimum G300 steel.

- 1 Spans are measured between centre lines of support
- 2 Roof access is limited to an occasional maintenance load of not more than 110 kg
- 3 *Wind zones* are as per NZS 3604: 1999
- 4 Every sheet of roof *cladding* shall span at least three supports and shall have end and internal spans as shown in this table
- 5 Spans assume there is a lined ceiling sealed off from internal spaces and the *building* has boxed *eaves* with soffit
- 6 *Trough profile* with 0.4 mm BMT steel is excluded from this Acceptable Solution

Amend 2
Jul 2005

COMMENT:

It is recommended that access to the roof is limited to within 100 mm of purlin lines to avoid damaging the roof *cladding*.

Amend 2
Jul 2005

ARCHIVED

70B

8.4.7 Underlay

All profiled metal long-run roofing shall have a *roof underlay* installed.

Only bitumen-impregnated or fire-retardant paper-based *roof underlays* complying with Table 23 shall be used under metal roofing. See Paragraph 8.1.5 for installation details.

8.4.8 Fixings: corrugated and trapezoidal

- a) Fixings for trapezoidal profiles and spans as shown in Table 12 shall be minimum 12-gauge screws, as shown in Figure 39, which comply with Class 4 of AS 3566: Part 2.
- b) Fixings for corrugated profiles and spans as shown in Table 11 shall be either:
 - i) A 3.8 mm minimum diameter spiral shank nail hot-dipped galvanized to AS/NZS 4680, or
 - ii) A minimum 12-gauge screw, as shown in Figure 39, which complies with Class 4 of AS 3566: Part 2.

Amend 2
Jul 2005

Amend 2
Jul 2005

COMMENT:

Screw fixing is recommended for corrugated profiles as there is less likelihood of the fixing 'backing out' than with a nail.

Amend 2
Jul 2005

8.4.8.1 Fixing requirements

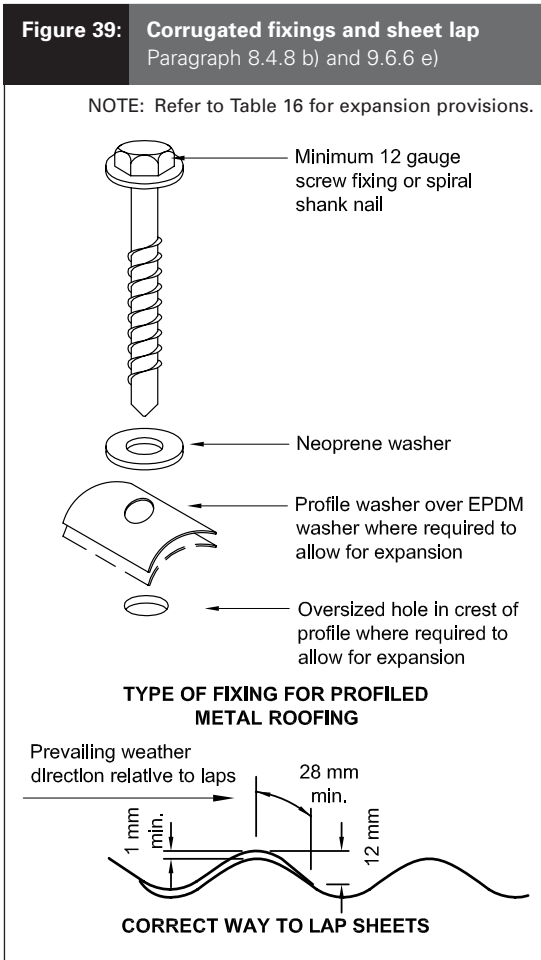
Fixing patterns for profiles and spans as shown in Table 11 and Table 12 shall be as shown in Table 14 and Table 15, and fixings shall:

Amend 2
Jul 2005

- a) Be fixed through crests,
- b) Penetrate *purlins* by a minimum of 40 mm for nail fixings and 25 mm for screw fixings,
- c) Include sealing washers of:
 - i) neoprene (having a carbon black content of 15% or less by weight),
 - ii) profiled washer and EPDM washer where required to allow for expansion of the profiled metal roof *cladding*.

Amend 2
Jul 2005

Amend 2
Jul 2005



Amend 2
Jul 2005

Table 14: Corrugated spacing of fixings
Paragraph 8.4.8.1

Profile	Ridge, hip, valley and gutter line. Periphery roof areas (refer Comment)	Remainder of roof
corrugated	Fix side laps and fix every second corrugation	Fix side laps, miss 2, hit 1, miss 2...

Amend 2
Jul 2005

Table 15: Trapezoidal spacing of fixings
Paragraph 8.4.8.1

Profile	Ridge, hip, valley and gutter line. Periphery roof areas (refer Comment)	Remainder of roof
trapezoidal profile 5 rib	Fix every crest	Fix side laps, miss 1, hit 1... (i.e. alternate)
trapezoidal profile 6 rib	Fix every crest	Fix side laps, miss 1, hit 2, miss 1...

Amend 2
Jul 2005

Amend 2
Jul 2005

COMMENT:

For additional guidance, refer to Figure 10.16 in NZS 3604 and to the New Zealand Metal Roof and Wall Cladding Code of Practice.

These spacing requirements for fixings are conservative, and a specific design may produce a more optimum spacing.

Amend 2
Jul 2005

8.4.9 Fixings: trough profile

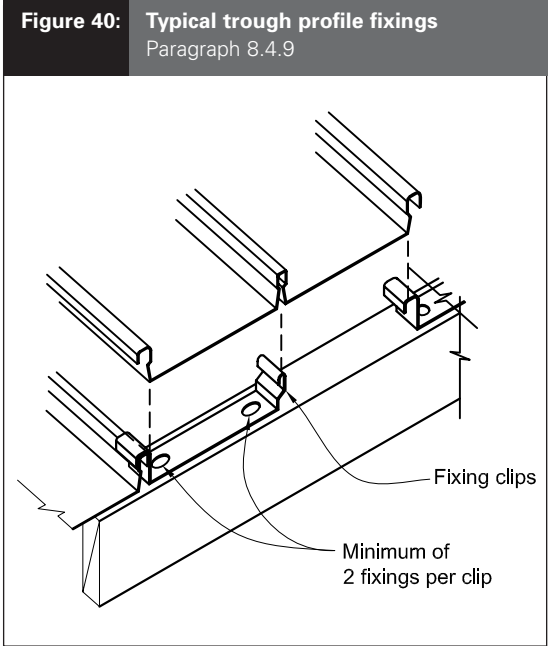
Clip fixings for *trough profiles* and spans as shown in Table 13 shall be as shown in Figure 40, and shall:

Amend 2
Jul 2005

Amend 2
Jul 2005

- a) Have a minimum *BMT* of 0.9 mm,
- b) Be made from a grade of metal at least equal to that of the *cladding*, and
- c) Be a minimum width of 30 mm.
- d) Be made from a material compatible with the *cladding*, refer Tables 21 and 22.

Amend 2
Jul 2005



Amend 2
Jul 2005

8.4.9.1 Fixing requirements

Every clip must be fastened with a minimum of two 10-gauge by 25 mm waferhead hot-dipped galvanized screws which comply with Class 4 of AS 3566: Part 2.

Amend 2
Jul 2005

8.4.10 Allowance for expansion

Allowance shall be made for expansion of corrugated and *trapezoidal* roof *cladding* as shown in Table 16.

Where Table 16 requires sliding washers, allowance shall be made for expansion by:

- a) Fixing the top 50% (closest to the ridge) with conventional fixings, and
- b) Fixing the lower 50% with sealing washers fixed over sliding washers as shown in Figure 39, and:
 - i) using oversized holes, and
 - ii) positioning fixing in centre of hole.

Table 16: Expansion provisions
 Paragraph 8.4.10, Figure 39

Material	< 8 m	8-12 m	12-18 m	>18 m
Steel	NSR	Sliding washers	Sliding washers	SD
Aluminium	Oversized holes	Sliding washers	SD	SD

SD – Requires *specific design*
 NSR – No special requirements

Amend 2
Jul 2005

8.4.11 Flashing requirements

The roofing shall be flashed at all boundaries, except at the discharge to a gutter.

- a) *Soft edge* to cover *flashings* shall comply with Paragraph 4.6. Refer to Figure 41 for example of use. Check the compatibility of the *soft edge* material against Table 21 and Table 22.
- b) Notched turn-downs to cover *flashings* shall comply with Paragraph 4.6. Refer to Figure 42 for example of use.
- c) Materials for *flashings* shall be compatible with the roof *cladding* material as per Table 21 and Table 22, and shall be in accordance with Paragraph 4.3.
- d) Provide expansion joints in accordance with Paragraph 4.5.2.

Amend 2
Jul 2005

Amend 2
Jul 2005

8.4.11.1 Fixing flashings

- a) When fixing *flashings* to the structure, use screws as for roofing (see Paragraph 8.4.8).

Amend 2
Jul 2005

Amend 2
Jul 2005

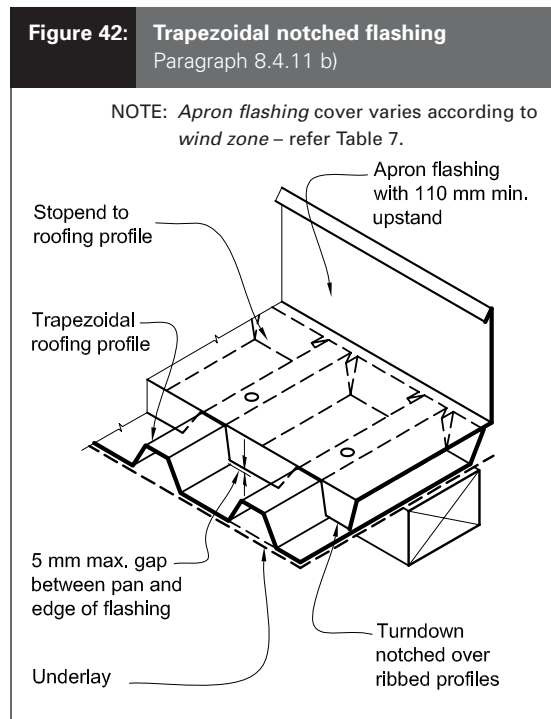
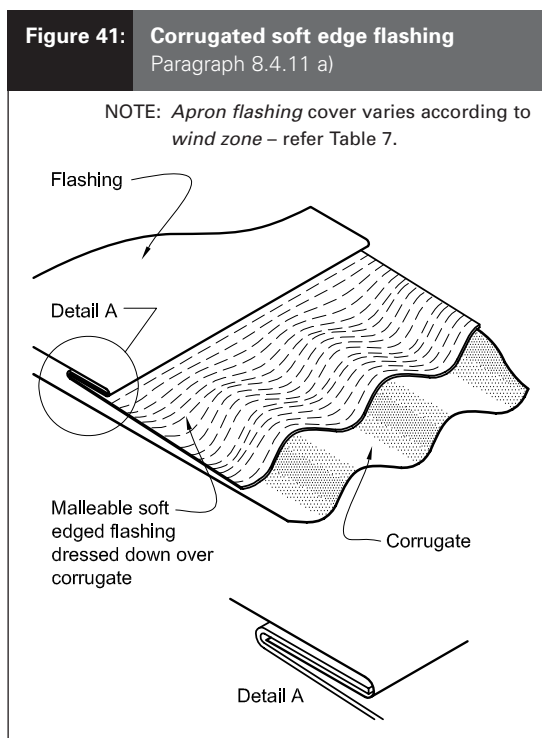
- b) When fixing *flashings* to other *flashings* or to roofing use:
- i) for galvanized steel, 4 mm diameter monel metal or stainless steel rivets, where compatible as per Table 21,
 - ii) for aluminium-zinc coated steel, 4 mm diameter aluminium rivets,
 - iii) for aluminium, 4 mm diameter aluminium rivets.

COMMENT:

The use of stainless steel fixings is not recommended by steel manufacturers for use with coated steel, as they are considered to cause deterioration in severe marine and industrial environments.

- c) *Flashing* joints, including *expansion joints* where required, shall be in accordance with Paragraph 4.5.2 and as shown in Figure 6.
- d) Where end-laps are required in *flashings*, form these as shown in Figure 6 and, before joining the two parts, apply an 8 mm diameter bead of neutral cure sealant complying with:
- i) Type F, Class 20LM or 25LM of ISO 11600, or
 - ii) low modulus Type II Class A of Federal Specification TT-S-00230C.

Amend 2
Jul 2005



Amend 2
Jul 2005

8.4.12 Flashing details

The roof shall be flashed at all boundaries, except at the discharge to the gutter using details shown below:

- a) Ridge to hip as shown in Figure 43,

COMMENT:

Preformed caps are only suitable for a small range of roof types. Caps formed on site are commonly used – refer to the New Zealand Metal Roof and Wall Cladding Code of Practice for additional guidance.

- b) *Apron flashing* and change in pitch as shown in Figure 44,
- c) *Eaves* and roof/wall ridge as shown in Figure 45,
- d) Ridge and hip as shown in Figure 46,

COMMENT:

Note the preformed cap in Figure 43 is only suitable for a small range of lower pitch roofs.

Flashings that are site-painted will fade at a different rate from *flashings* manufactured from the same factory-coated material as the roofing.

- e) *Barge flashings* as shown in Figure 47,
- f) *Apron flashing – parallel flashing* to profile as shown in Figure 48.

Amend 2
Jul 2005

COMMENT:

Reduced cover for barge and *apron flashings* may be applicable for specifically designed roofs in low *wind zones*. For further information refer to the New Zealand Metal Roof and Wall Cladding Code of Practice.

Amend 2
Jul 2005

Figure 43: Corrugated – ridge to hip
Paragraphs 8.4.11 a) and 8.4.12 a)

NOTE: *Flashing cover* varies according to *wind zone* – refer Table 7.
For other ridge to hip flashings refer to New Zealand Metal Roof and Wall Cladding Code of Practice.

Amend 2
Jul 2005

Amend 2
Jul 2005

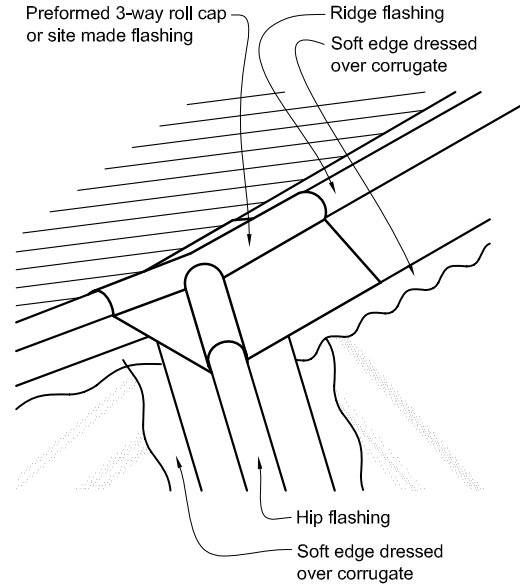
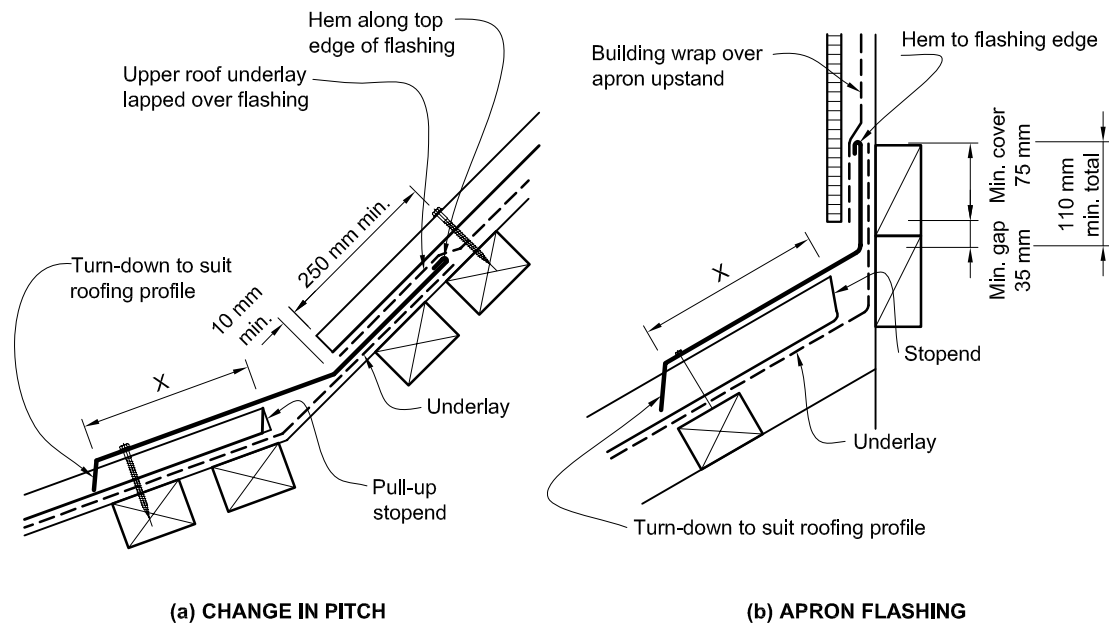


Figure 44: Apron flashing and change in pitch for profiled metal
Paragraphs 4.6.1.3, 8.4.11 and 8.4.12 b)

NOTE: X = variable according to *wind zone* – refer Table 7.

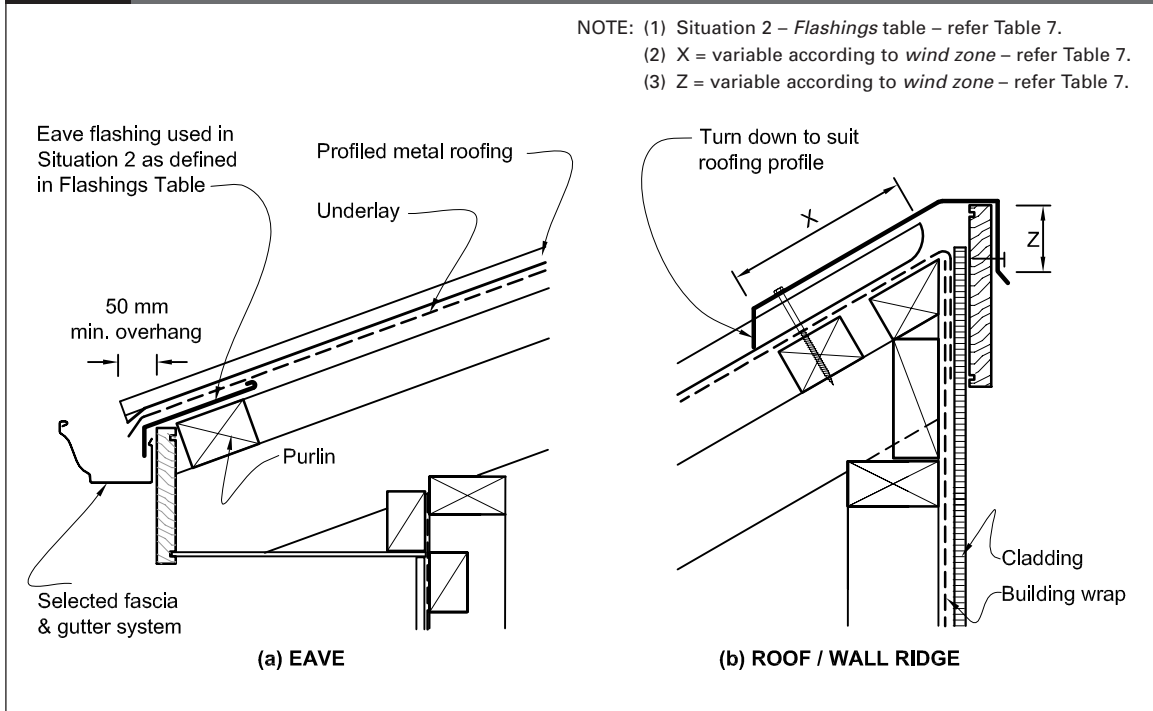


Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

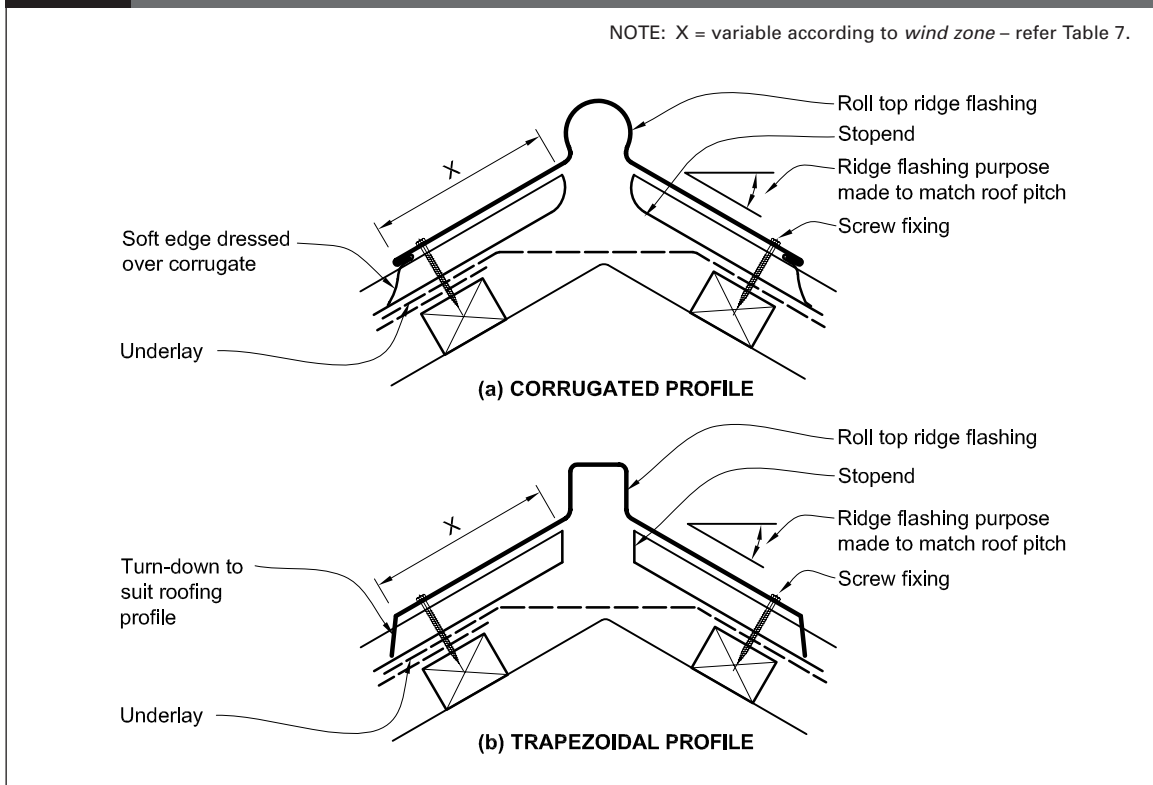
Figure 45: Eaves and roof/wall ridge for profiled metal
Paragraphs 8.4.11 and 8.4.12 c)



Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 46: Ridge and hip flashings for profiled metal
Paragraphs 4.6.1.2, 8.4.11 and 8.4.12 d)

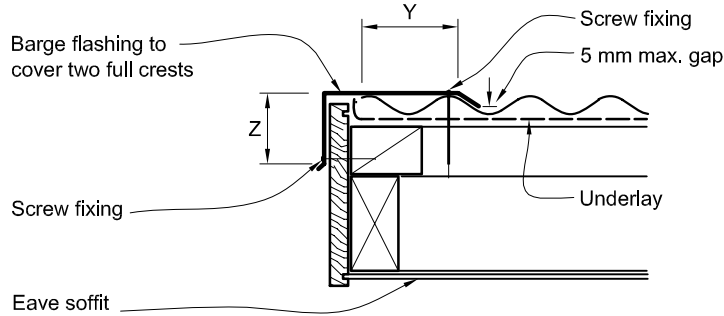


Amend 2
Jul 2005

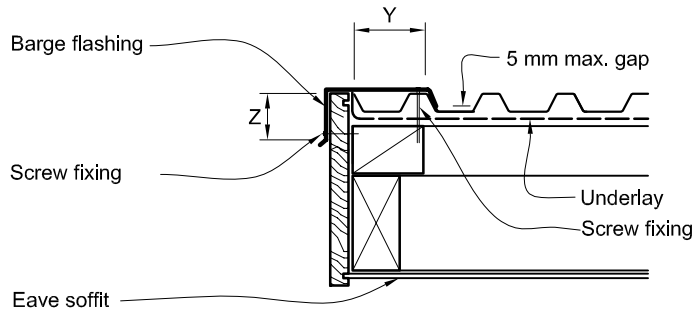
Amend 2
Jul 2005

Figure 47: Barge flashings for profiled metal
 Paragraphs 4.6.1.5 and 8.4.12 e)

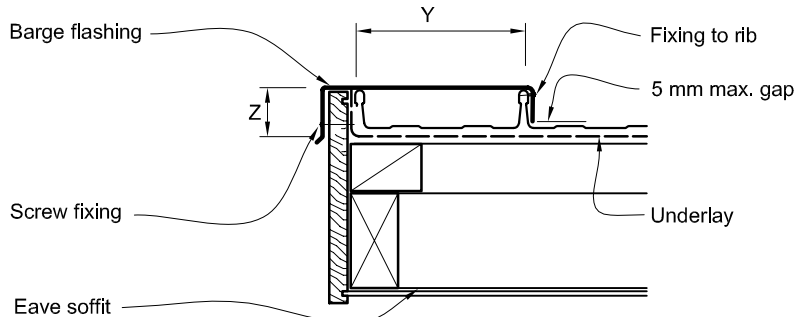
NOTE: (1) Y = variable according to wind zone – refer Table 7.
 (2) Z = variable according to wind zone – refer Table 7.



(a) CORRUGATED PROFILE



(b) TRAPEZOIDAL PROFILE



(c) TROUGH PROFILE

Amend 2
 Jul 2005

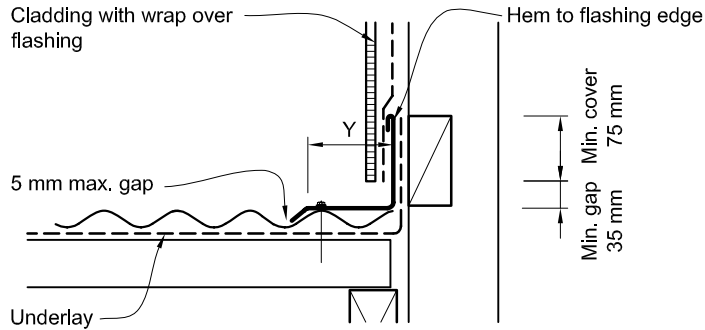
Amend 2
 Jul 2005

Amend 2
 Jul 2005

Figure 48: Parallel apron flashings for profiled metal
Paragraph 8.4.12 f)

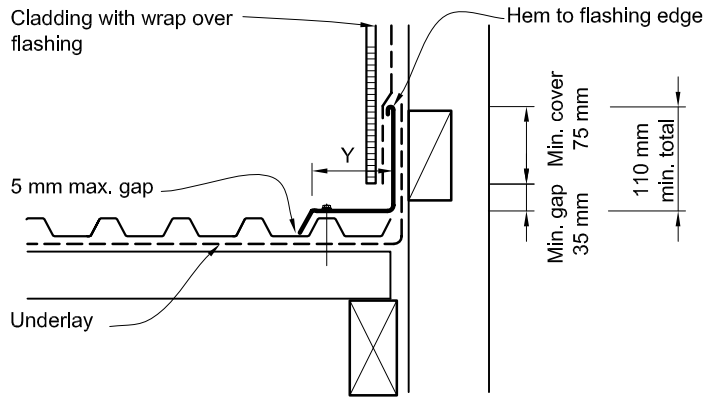
NOTE: Y = to cover minimum of two crests – refer Table 7.

Amend 2
Jul 2005



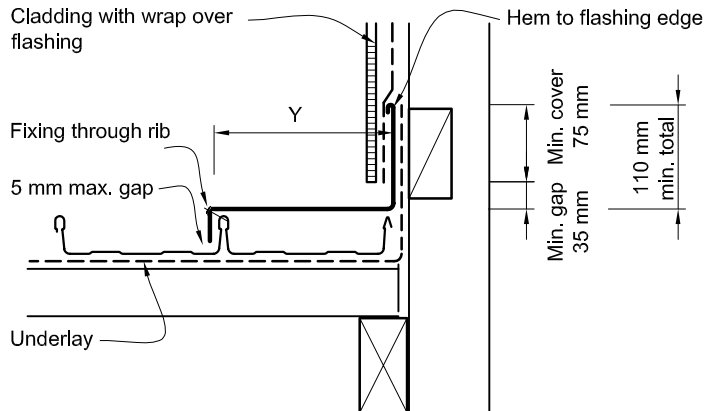
(a) CORRUGATED PROFILE

Amend 2
Jul 2005



(b) TRAPEZOIDAL PROFILE

Amend 2
Jul 2005



(c) TROUGH PROFILE

8.4.13 Stopends

The top ends of profiled metal roof cladding shall have *stopends* as shown in Figure 49.

Folded *stopends*, as shown in Figure 49, shall be provided for *trapezoidal* and *trough profile* metal roof cladding, where:

- a) The roof pitch is less than 25°, or
- b) The *building* is in a high/very high *wind zone*.

For other situations, *stopends* shall be provided by pulling up the *cladding* to the maximum allowable, without tearing the metal.

8.4.14 Turn-downs at gutters

The ends of *trapezoidal* and *trough profile* roofing shall be turned down at gutters, where the roof pitch is less than 10°.

The turn-down shall be 30° from the plane of the sheet.

COMMENT:

Specific tools are available and should be used to turn up or turn down ends. Care should be taken to ensure the sheet does not split.

Refer to the New Zealand Metal Roof and Wall Cladding Code of Practice for guidance on methods.

Amend 2
 Jul 2005

8.4.15 Profile closure

Crests of *trapezoidal* metal roof cladding shall be closed at the *eaves* with a fixing through the centre of each crest.

COMMENT:

Refer to the New Zealand Metal Roof and Wall Cladding Code of Practice for guidance.

Preformed compressible seals shall not be used at the *eaves*.

8.4.16 Internal, valley and hidden gutters

Internal, *valley* and *hidden gutters* shall be in accordance with Paragraph 8.1.6.1.

8.4.16.1 Hidden gutters

Parallel *hidden gutters* shall be as shown in Figure 50.

Amend 2
 Jul 2005

8.4.16.2 Valley gutters

Valley gutters shall be in accordance with Paragraphs 8.1.6.1 and 8.1.6.2. Sizes in relation to catchment areas shall be as shown in Table 8, and gutters shall be formed as shown in Figure 51.

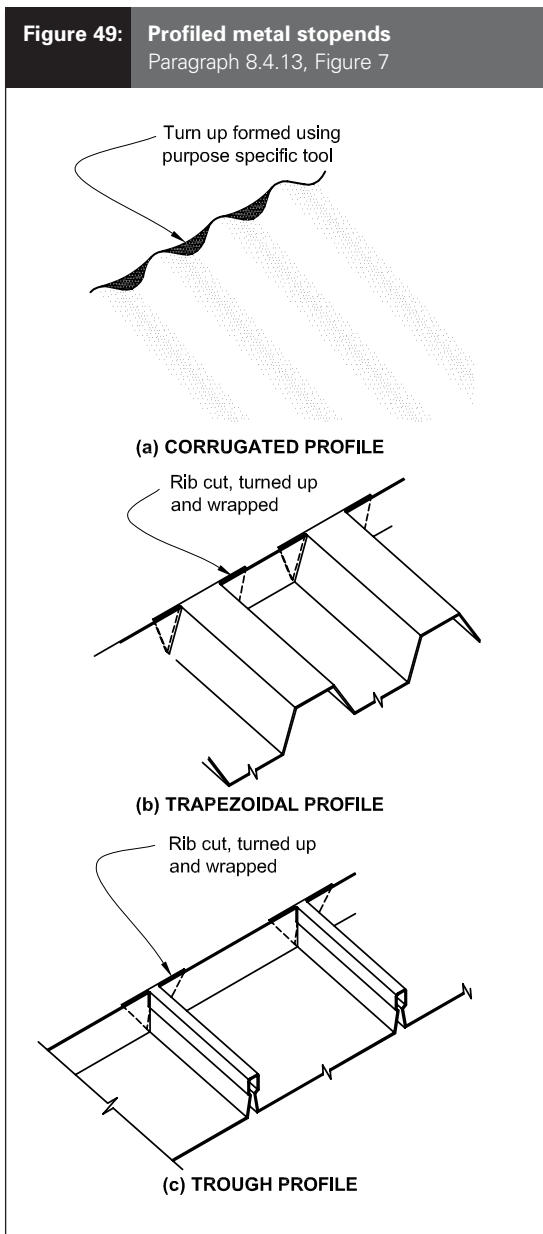
Amend 2
 Jul 2005

COMMENT:

Refer to the New Zealand Metal Roof and Wall Cladding Code of Practice for additional guidance on sizing, materials and fixing.

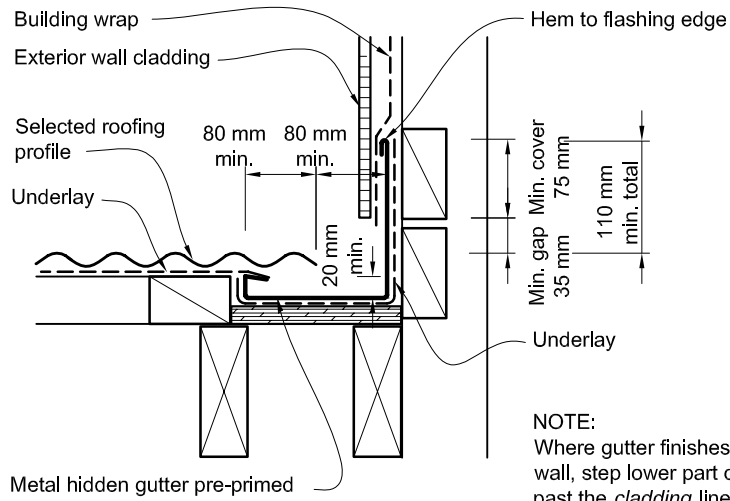
8.4.16.3 Internal gutters

Internal gutters shall be in accordance with Paragraph 8.1.6.3, and shall be as shown in Figure 52.



Amend 2
Jul 2005

Figure 50: Parallel hidden gutter for profiled metal
Paragraph 8.4.16.1

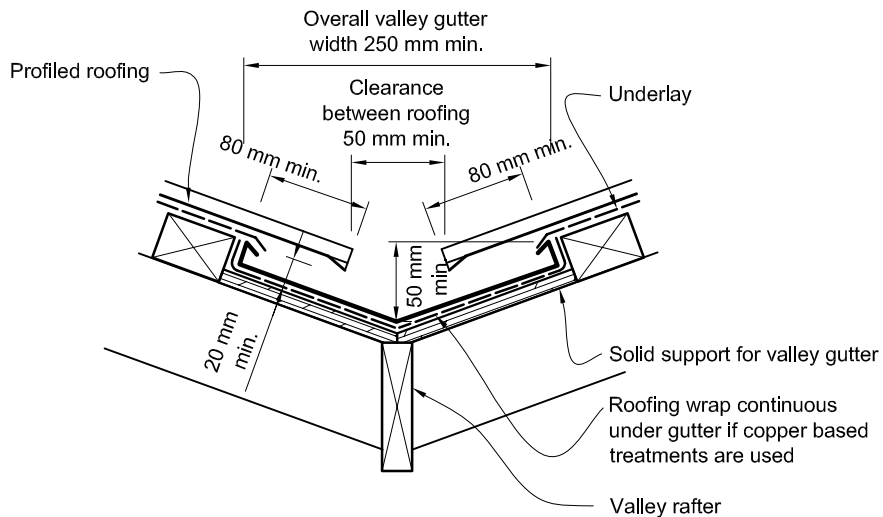


NOTE:
Where gutter finishes within the length of the wall, step lower part of gutter out to 10 mm past the *cladding* line, while maintaining required clearances, to allow the gutter to feed into the lower eaves gutter.

Amend 2
Jul 2005

Figure 51: Valley gutters for profiled metal
Paragraph 8.4.16.2

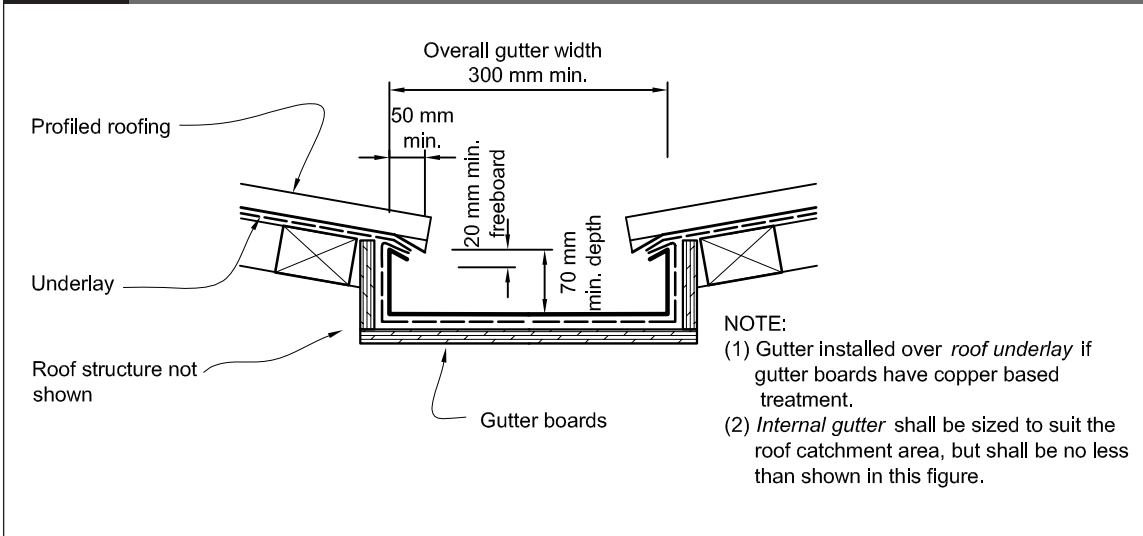
NOTE: (1) Refer to Table 8 for maximum roof catchment areas for *valley gutters*.
(2) Minimum width of *valley gutter* may reduce to 160 mm, providing roof catchment area is in accordance with Table 8. In this case, cover of roof cladding over gutter shall be reduced to 60 mm to provide a clearance gap of 40 mm.



Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 52: Internal gutter for profiled metal
Paragraph 8.4.16.3



Amend 2
Jul 2005

8.4.17 Roof penetrations

The maximum length of profiled roof *cladding* above penetrations shall be as shown in Table 17.

The edge of roofing penetrations over 200 mm wide shall be supported in either direction with additional *framing* as shown in Figure 21.

Roof penetrations shall be flashed as follows:

- a) Pipe penetrations up to 60 mm shall be flashed using an *EPDM boot flashing* as shown in Figure 53,
- b) Pipe penetrations up to 500 mm shall be flashed using a soaker *flashing* and *EPDM boot flashing* as shown in Figure 54,

Amend 2
Jul 2005

- c) Rectangular penetrations up to 1200 mm wide shall be flashed using a soaker type *flashing* as shown in Figure 55.

COMMENT:

Penetrations on lower pitched roofs, larger penetrations, or needing specialised complex *flashings* will require *specific design* to suit the particular circumstances.

The New Zealand Metal Roof and Wall Cladding Code of Practice should be consulted for guidance.

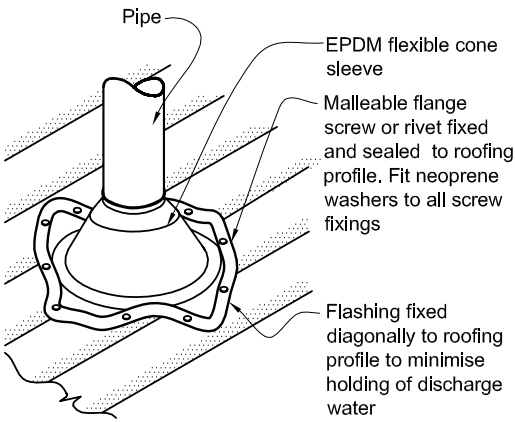
Amend 2
Jul 2005

Table 17: Catchment areas for profiled metal
Paragraphs 8.1.7 b), 8.4.17 and 9.1.3.4, Table 9, Figure 22

Penetration width	Maximum roof length above penetration in metres		
	Corrugated	Trapezoidal	Trough profile
800 to 1200 mm	4 m	8 m	16 m
600 to 800 mm	6 m	12 m	18 m (refer Note)
400 to 600 mm	8 m	16 m	18 m (refer Note)
0 to 400 mm	12 m	18 m (refer Note)	18 m (refer Note)

NOTE: Limited to 18 m as per the limitations of this Acceptable Solution.

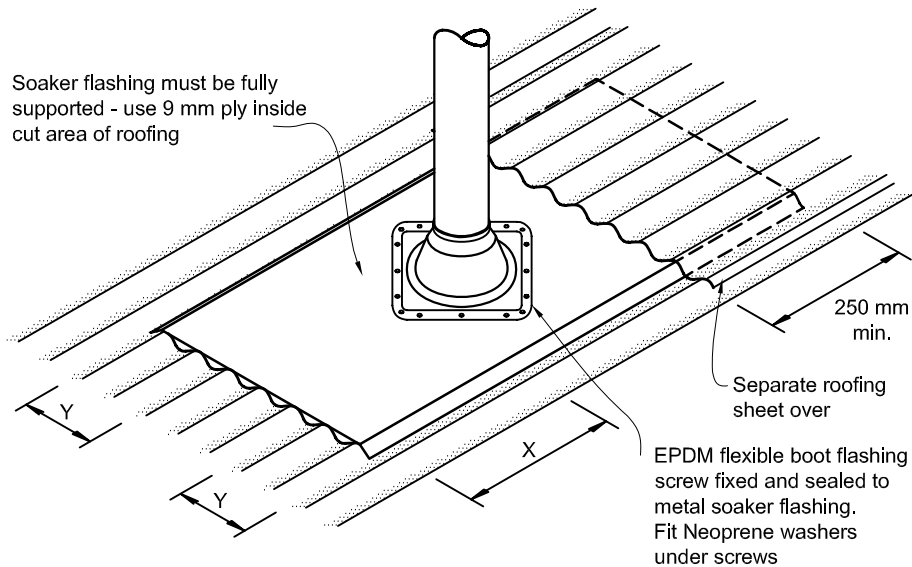
Figure 53: Flashing for small pipes
 Paragraphs 8.3.10, 8.4.17 a), 9.6.8.5 and 9.6.9.6



NOTE:
 (1) Max. roof pitch for this flashing 45°, minimum pitch 10°.
 (2) For pipes up to 60 mm diameter.

Figure 54: Soaker flashing for pipe penetrations
 Paragraphs 8.3.10 and 8.4.17 b)

NOTE: (1) X = variable according to *wind zone* – refer Table 7.
 (2) Y = to cover minimum of two crests – refer Table 7.
 (3) Suitable for pipes from 60 mm to 500 mm diameter.
 (4) Suitable only for roof pitches of 10° or higher.

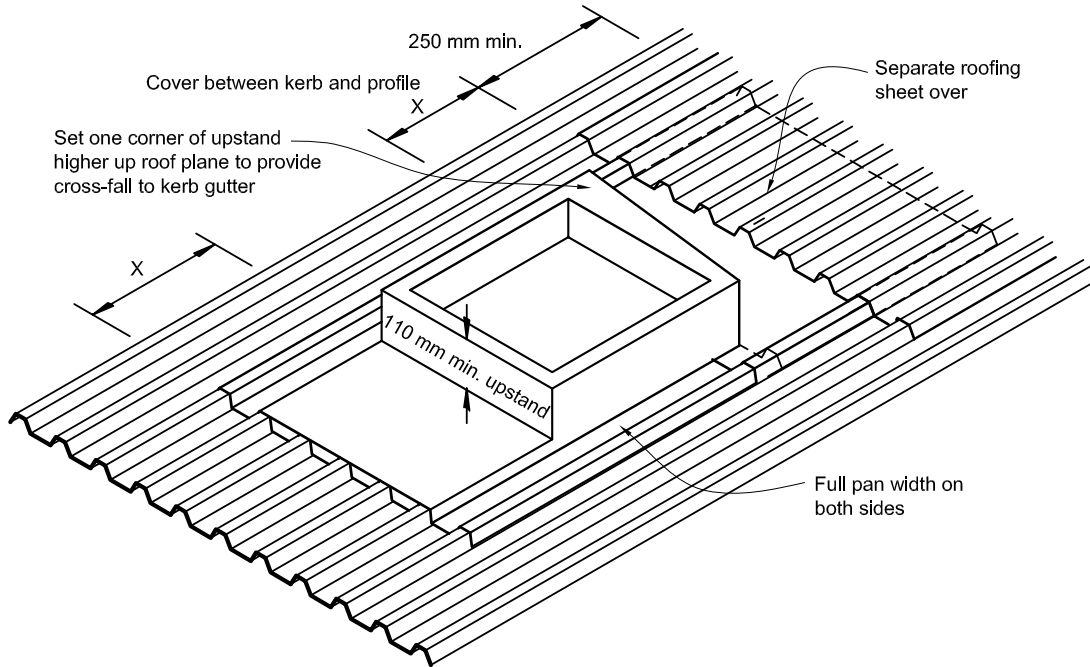


Amend 2
 Jul 2005

Amend 2
 Jul 2005

Figure 55: Soaker flashing for other penetrations
Paragraph 8.4.17 c)

NOTE: (1) X = variable according to *wind zone* – refer Table 7.
(2) Suitable for penetrations up to 1200 mm wide.
(3) Suitable only for roof pitches of 10° or higher.



Amend 2
Jul 2005

8.5 Membrane Roofs and Decks

8.5.1 Limitations

This Acceptable Solution is limited to *membranes* composed of butyl or *EPDM* installed over plywood substrates for:

- a) Roofs with a minimum fall of 1.5° (1:40),
- b) *Decks* with:
 - i) a minimum fall of 1° (1:60),
 - ii) a maximum area of 40 m²,
 - iii) no steps in level within *deck* area except into gutters,
 - iv) no integral roof gardens, and
 - v) no downpipe direct discharge to *deck*,

Amend 2
Jul 2005

COMMENT:

Discharging gutters directly onto *decks* increases the chances of water entry into sensitive areas.

Direct discharge may be allowed into gutters calculated to have sufficient water-carrying capacity, but this is outside the scope of this Acceptable Solution.

- c) Internal gutters with a minimum fall of 1 in 100, with no seams in the gutters closer than 1 m to an outlet, and

COMMENT:

Seams should be avoided in gutters where possible. Where they cannot be avoided they should be positioned at a high point or a change in plane to reduce the risks of ponding on the seam. Seams in gutters are particularly difficult to form at outlets through *enclosed balustrade* walls, and the risk of failure is high. Failure of a seam can result in damage to underlying walls.

- d) *Decks* with removable raised surfaces to give level access as shown in Figure 17A.

The application of directly-applied wearing or decorative surfaces to *membranes* is not covered in this Acceptable Solution.

COMMENT:

EPDM and butyl rubber *membranes* are subject to damage when on trafficable roof-*decks*. A suitable wearing surface will help reduce such damage.

8.5.2 General

Amend 2
Jul 2005

COMMENT:

It is recommended that installation of membrane *cladding* be by trained installers, approved by the manufacturer or the NZ agent (in the case of imported membrane).

Amend 2
Jul 2005

8.5.3 Plywood substrates

Plywood shall be:

- a) A minimum of 17 mm complying with AS/NZS 2269,
- b) At least CD Grade Structural plywood with the sanded C face upwards, and
- c) H3 with treatment type compatible with *membrane* and adhesives used, and kiln dried after treatment.

Amend 2
Jul 2005

COMMENT:

The compatibility of LOSP-treated plywood must be checked with *membrane* suppliers.

If using plywood containing copper-based preservatives, check the compatibility of adhesives and *membranes* with copper with the product manufacturers.

8.5.4 Butyl and EPDM

Butyl rubber and *EPDM* rubber used for *membrane* roofing or *decks* shall:

- a) Be a minimum thickness of:
 - i) 1 mm for roofing, or
 - ii) 1.5 mm for decks, and
- b) Comply with the following parts of Table 1 in ASTM D6134:
 - i) tensile strength,
 - ii) elongation,
 - iii) water absorption,
 - iv) water vapour permeance, and
 - v) heat aging followed by:
 - a. tensile strength
 - b. elongation, and
- c) Have adhesives, primers and seam tapes that:
 - i) comply with BRANZ EM 5, and
 - ii) are part of a complete system approved by the manufacturer or supplier of the *membrane*.

Amend 2
Jul 2005

8.5.5 Installation

8.5.5.1 Plywood

Substrates must be dry when *membranes* are applied. The plywood and the timber substructure shall have a maximum moisture content of 20% when a *membrane* is adhered.

COMMENT:

This will generally require substrates to be covered to prevent rain wetting, or to be pre-primed to avoid moisture uptake.

Manufacturers' recommendations should be consulted, as some require a lower moisture content in order to validate guarantees.

Plywood substrates shall be fixed according to the following requirements:

- a) Panels shall be laid with staggered joints (brick bond),
- b) The edge of sheets shall be supported with *dwangs* or *framing*, unless a structurally tested tongue-in-groove edge provides equivalent support,
- c) The maximum span shall be 400 mm,
- d) Plywood shall be laid with the face grain at right angles to the supports,
- e) A 20 mm triangular fillet shall be used at the base of any 90° upstand,
- f) External edges shall be chamfered with a minimum radius of 5 mm, and
- g) Plywood shall be fixed:
 - i) with 10 g x 50 mm stainless steel countersunk head screws,
 - ii) with 3 mm gaps between all sheets,
 - iii) at 150 mm centres on edges, and
 - iv) 200 mm in the body of the sheets.

COMMENT:

Closed-in construction spaces under *membrane* roofs and *decks* shall have adequate ventilation to prevent the accumulation of moisture under the *membrane*. There should be a minimum gap of 20 mm between the underside of the substrate and any insulation.

For roof or *deck* areas over 40 m², roof vents will be required. Roof vents are not covered by this Acceptable Solution.

8.5.5.2 Butyl and EPDM

Seam tapes shall be used on all joints of:

- a) Roofs or *decks* with falls less than 5° (1:12),
- b) Gutters or where water could pond,
- c) Penetrations through the *membrane* where butyl or *EPDM flashing* is required,
- d) *EPDM membrane*, and
- e) Butyl *membranes* that contain *EPDM*.

COMMENT:

Coloured butyl *membranes* contain *EPDM*, which makes them more difficult to adhere properly.

Seams should be aligned parallel to the fall of the *deck* to minimise ponding. The use of joints in butyl or *EPDM* should be avoided in gutters. Where this is not possible, the plywood should be rebated to minimise the effect of the seam.

Where a penetration is made through the *membrane* subsequent to laying, the *flashing* should be installed by the applicator of the *membrane* system.

All joints in the plywood and junctions of plywood with other materials shall have 25 mm polyethylene release tape applied before application of the *membrane*.

8.5.6 Roof and deck drainage

Roofs and *decks* shall be *constructed* to provide falls as shown in Figure 56.

Roofs and *decks* shall be *constructed* so that:

- a) The highest point of the roof or *deck* is a minimum of 100 mm below an adjoining floor as shown in Figure 62,
- b) *Membrane* upstands extend to a minimum level of 50 mm above the floor level at all walls or *parapets* as shown in Figure 62,

Amend 2
Jul 2005

COMMENT:

This will lead to a minimum total *membrane* upstand of 150 mm which, if the clearance of the *cladding* from the *deck* or roof surface is at the minimum of 35 mm, gives an overlap of 115 mm.

- c) Water discharges either:
 - i) directly into roof outlets with a minimum diameter of 75 mm as shown in Figure 64, or
 - ii) via *scupper* openings, into a rainwater head, or a gutter with a minimum width of 300 mm as shown in Figure 63,
- d) Where the discharge is through a *parapet* or *enclosed balustrade*, the *scupper* opening shall have a minimum clear opening of 200 mm wide and 75 mm high, with a lip as shown in Figure 63,
- e) External corner upstands in the *membrane* around the *scupper* opening are formed as shown in Figure 57, and

COMMENT:

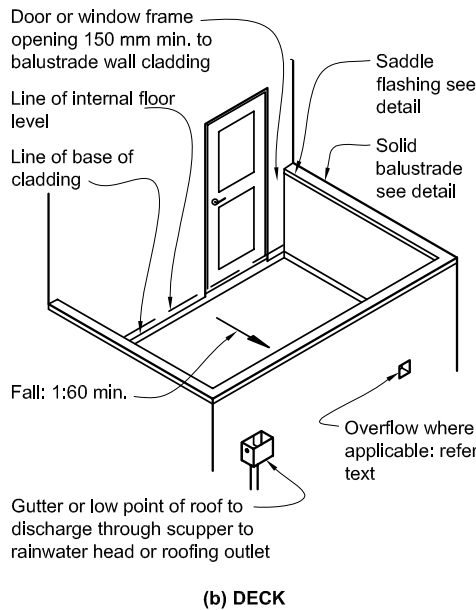
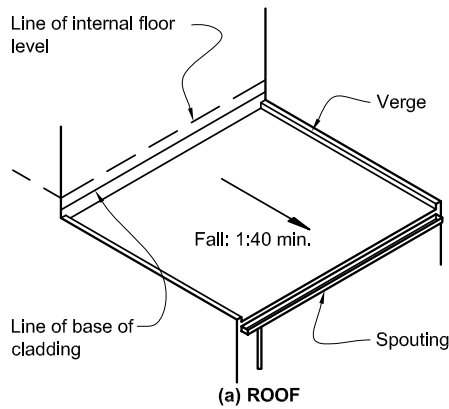
Refer to E1/AS1 for specific drainage requirements, as minimum sizes for outlets and gutters may be higher than shown in this Acceptable Solution.

- f) When an internal outlet is used, allowance for additional run-off shall be provided by:
- i) an overflow in addition to the outlet, or
 - ii) an extra outlet, with both outlets sized to take the full required capacity.

When an overflow is provided in addition to the outlet, a lip to the overflow shall be formed as shown in Figure 63.

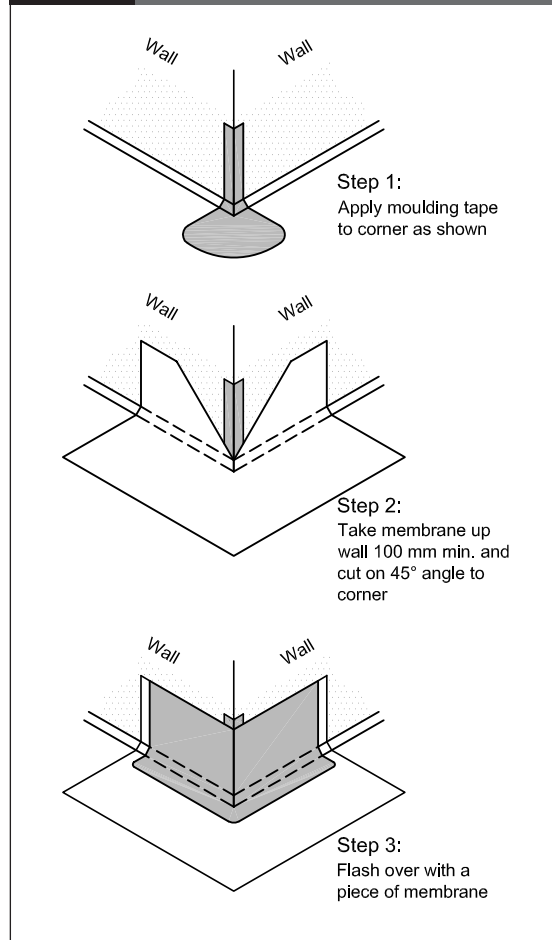
Figure 56: Falls in membrane roofs and decks
Paragraphs 8.5.6 and 8.5.6 a)

NOTE: (1) Refer Figure 62 for thresholds and clearances.
(2) Junction *saddle flashing* – refer Figure 13.



Amend 2
Jul 2005

Figure 57: External corner in upstand
Paragraphs 8.5.6 e) and 8.5.8 a),
Figures 59 and 63



8.5.7 Control joints

All *control joints* in the substrate shall be accommodated in the *membrane* roof design.

The design of *control joints* for *membrane* roofing is subject to *specific design* and is outside the scope of this Acceptable Solution.

8.5.8 Junctions

All junctions of roof or *deck* to walls, *parapets* and *enclosed balustrades* shall be made *weathertight* using the following appropriate details:

- a) Figure 57: External corner in upstands,
- b) Figure 58: Internal corner in upstands,
- c) Figure 61: Verges and eaves,

Amend 2
Jul 2005

Figure 58: Internal corner in upstand
Paragraph 8.5.8 b), Figure 62

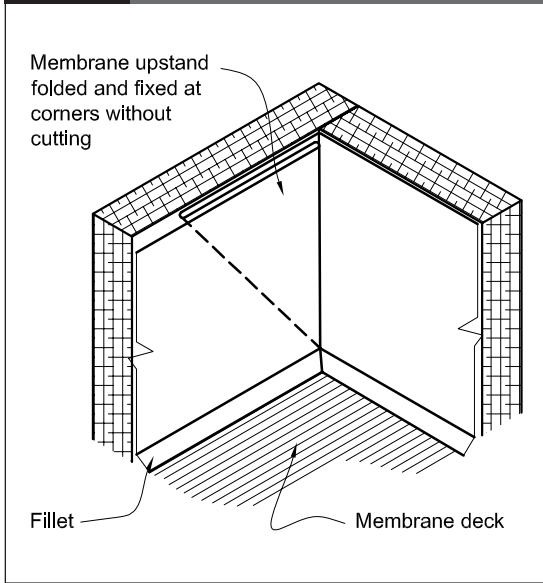


Figure 59: Roofing penetration in membrane
Paragraphs 8.5.8 and 8.5.9

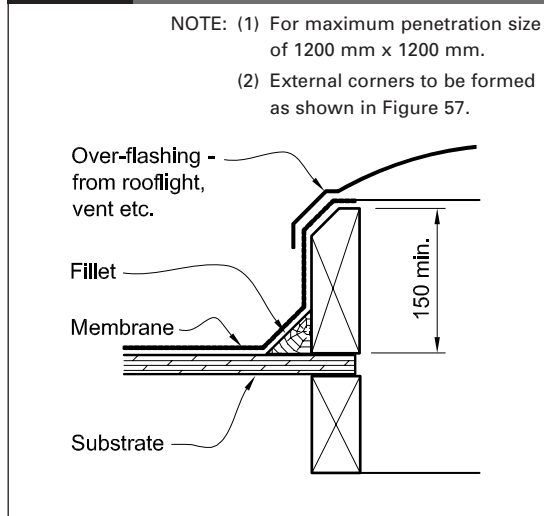
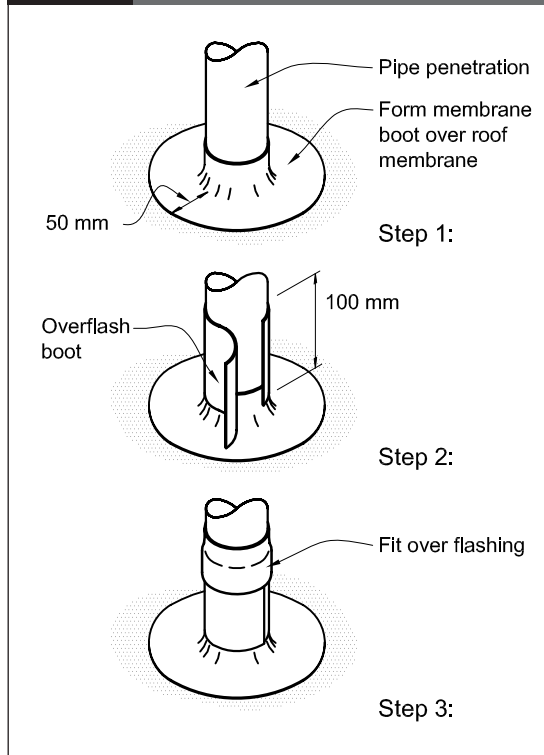


Figure 60: Pipe penetration in membrane
Paragraph 8.5.9



- d) Figure 62: Junctions of *decks* and walls, and
- e) Figure 63: *Scupper* discharge from a roof to a rainwater head and the weatherproofing of the opening.

8.5.8.1 Junctions with walls

Junctions of *membrane decks* or walls shall be formed as shown in Figure 62.

Clearances in Figure 62 are shown to the *membrane* surface. Where there is an additional material applied over the *membrane*, all required clearances shall apply to the highest level of the upper wearing surface, where this is also the draining surface.

The bottom of the wall *cladding* above the *deck* or roof surface shall be sealed prior to fixing.

COMMENT:

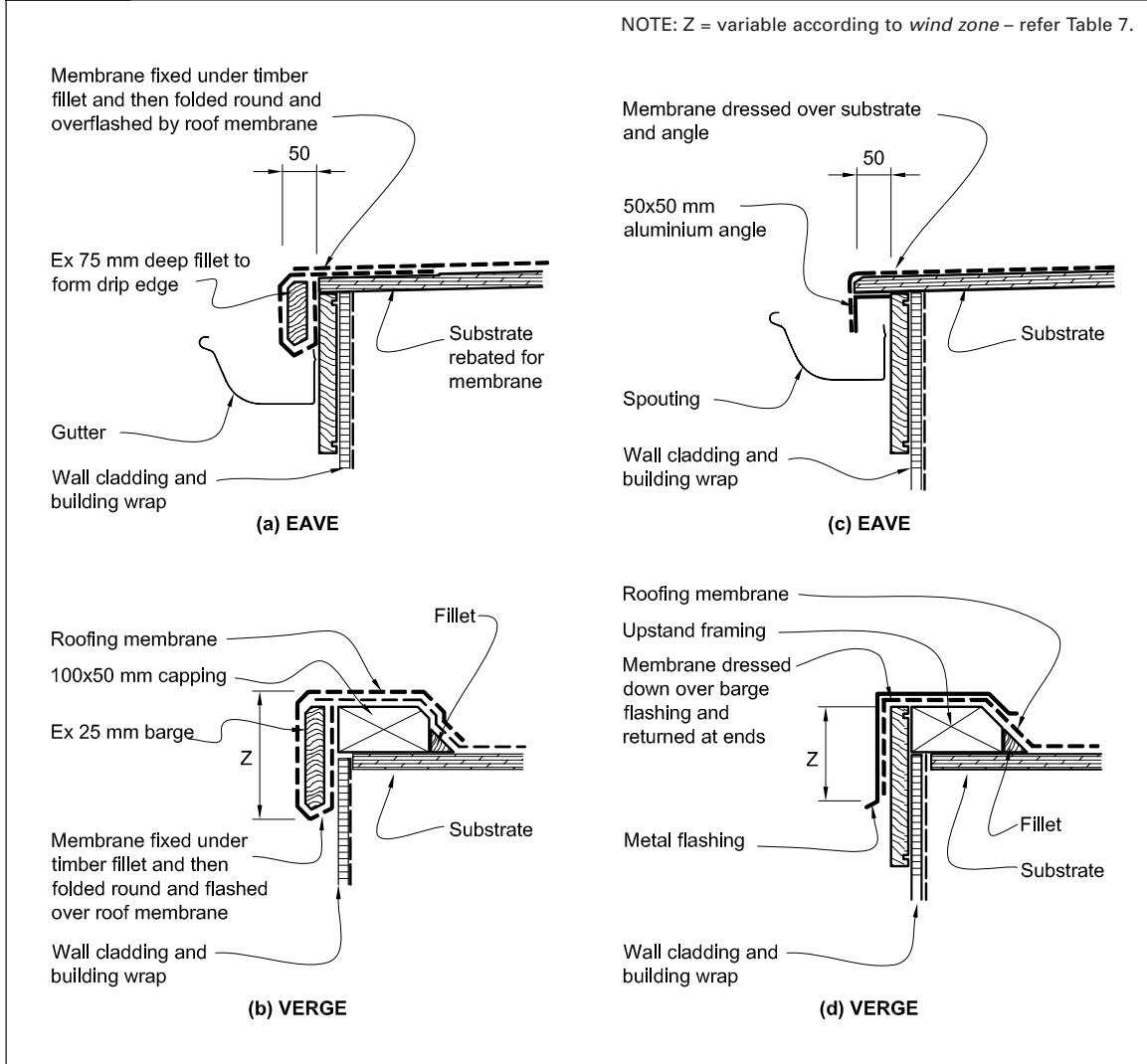
Adding wearing surfaces such as tiles over the *membrane* will effectively reduce clearances, and should be allowed for when setting *membrane* levels.

8.5.9 Penetrations

Penetrations through *membrane* roofs and *decks* shall be as shown in Figure 59 and Figure 60.

Amend 2
Jul 2005

Figure 61: Verges in membrane
Paragraph 8.5.8 c)



Amend 2
Jul 2005

Amend 2
Jul 2005

8.5.9.1 Handrails

Fixing of posts for *handrails* into *membrane* roofs or *decks* is not covered by this Acceptable Solution.

COMMENT:

Any fixing of posts into *membrane* roofs or *decks* will require *specific design*.

The fixing of posts into tiles over a *membrane* is particularly risky, and should be avoided.

COMMENT:

Internal outlets should have a dome-type cover to reduce risk of blockage, except where this could constitute a pedestrian hazard.

When an overflow is provided for roofs or *enclosed decks* as per Paragraph 8.5.6 f) i), the overflow shall have a cross-sectional area equal to 1.5 times the cross-sectional area of the calculated discharge downpipe.

Any plywood adjacent to *deck* gutters shall be treated to H3.1, and protected from water splash.

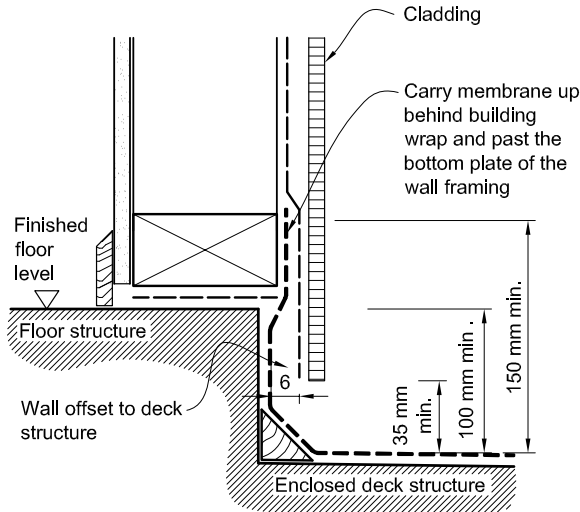
8.5.10 Gutters

Deck gutters and internal outlets shall be *constructed* as shown in Figure 64.

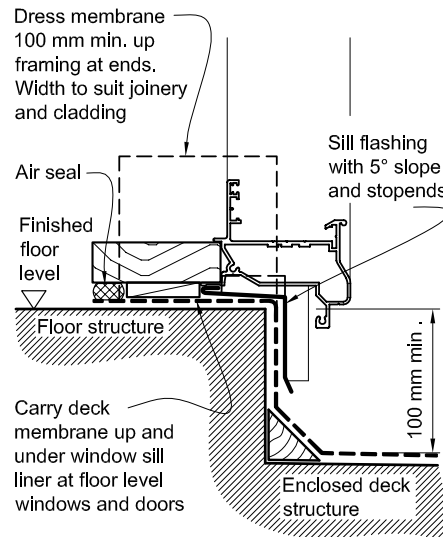
Amend 2
Jul 2005

Figure 62: Junctions with walls for membrane
 Paragraphs 7.4.3, 8.5.6 b), 8.5.8 d) and 8.5.8.1

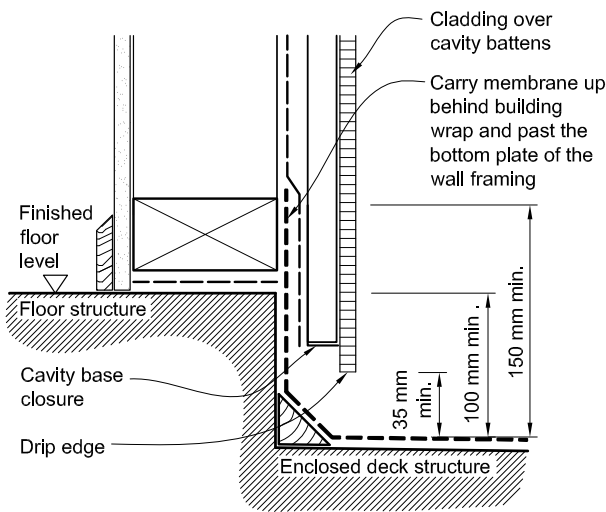
NOTE: (1) Internal corners to be formed as shown in Figure 58.
 (2) Dimensions are shown to *membrane*. However, where there is an additional material applied over the *membrane*, all dimensions shall apply to the highest level of the wearing surface.



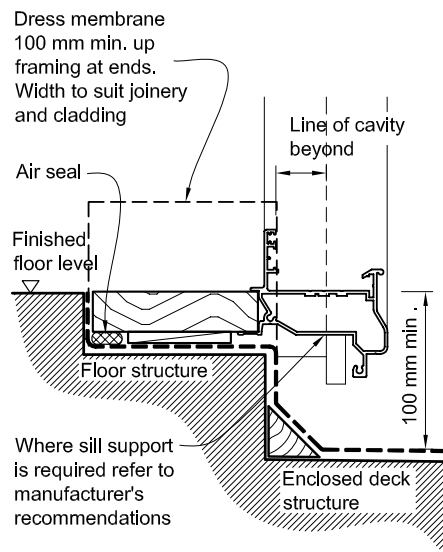
(a) DIRECT FIX THRESHOLD AT WALL



(b) DIRECT FIX THRESHOLD AT OPENING



(c) CAVITY THRESHOLD AT WALL



(d) ALTERNATIVE CAVITY THRESHOLD AT OPENING

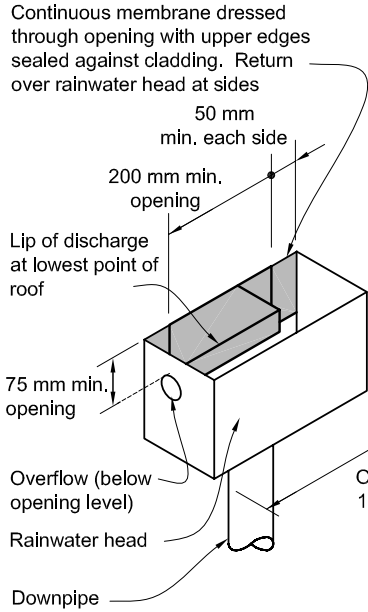
Amend 2
Jul 2005

Amend 2
Jul 2005

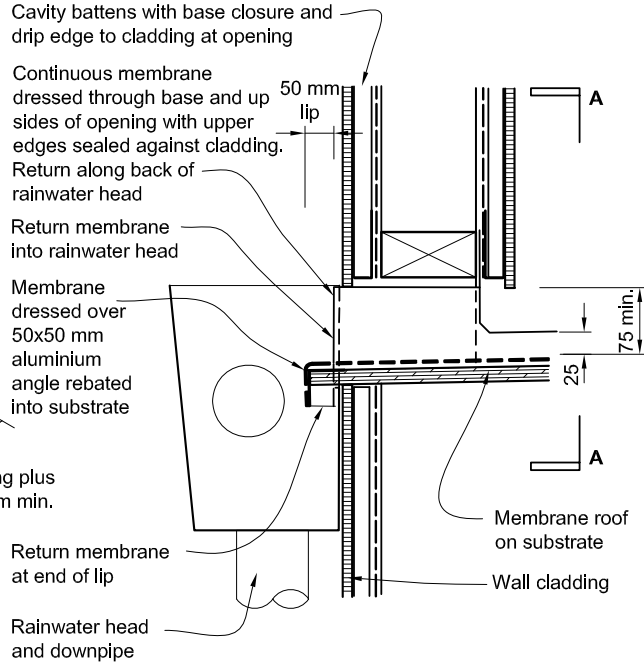
Figure 63: Rainwater head and scupper opening in membrane
 Paragraphs 8.5.6 d) and f)

Amend 2
 Jul 2005

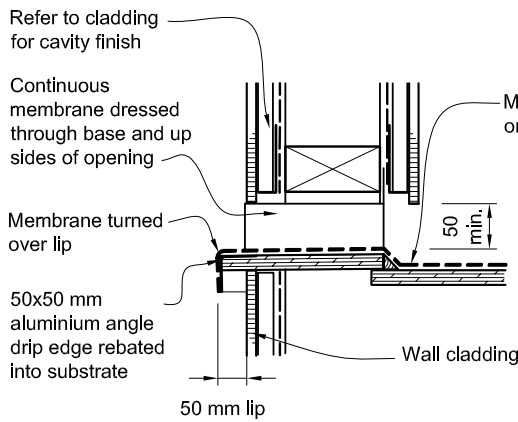
NOTE: (1) A preformed scupper unit may be used, but this will require *specific design*.
 (2) External corners of scupper opening to be formed as shown in Figure 57.



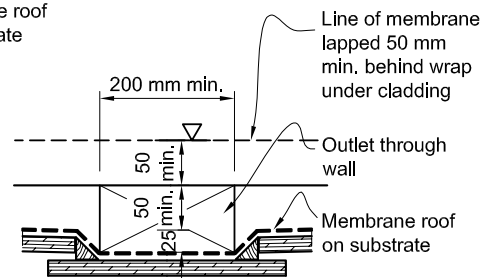
(a) DECK OUTLET



(b) OUTLET THROUGH WALL

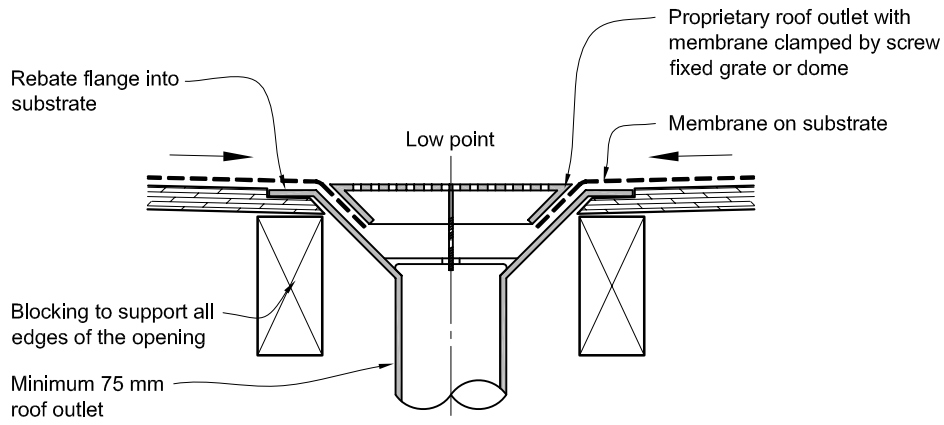


(c) OVERFLOW

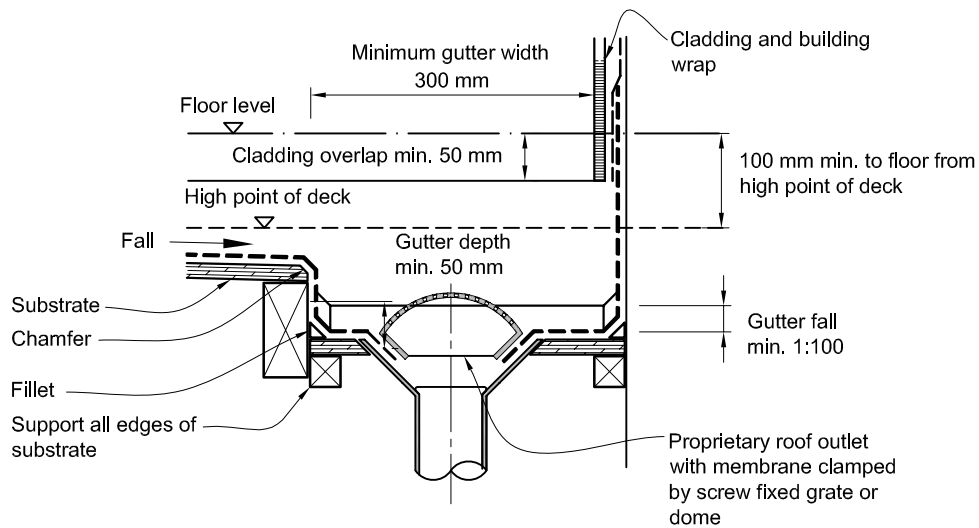


(d) SECTION A - A

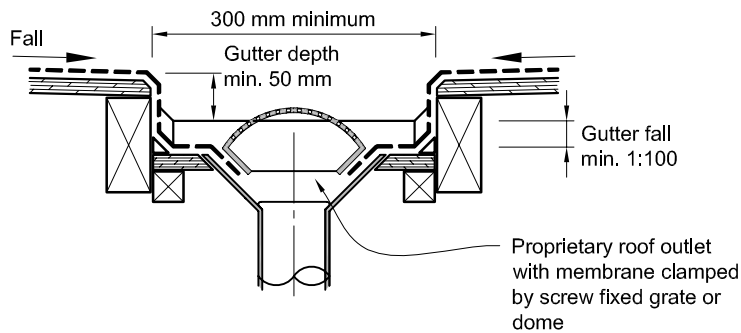
Figure 64: Gutters and outlets in membrane
 Paragraphs 8.5.6 c) and 8.5.10



(a) TYPICAL GUTTER OUTLET



(b) EDGE GUTTER



(c) CENTRAL GUTTER

9.0 Wall Claddings

9.1 General

Wall *claddings* shall meet the requirements of NZBC E2.3.2 to E2.3.7, and comply with the provisions of Paragraph 9.1.1 to Paragraph 9.9.

9.1.1 Limitations

This Acceptable Solution is limited to the wall *cladding systems* listed in Paragraph 3.3.

Table 3 lists wall *cladding systems* that shall be used for *buildings* with varying *risk scores*.

The method of establishing the level of risk associated with the use of a specific wall *cladding* is given in Paragraph 3.1. Based on this *risk score*, a wall *cladding* may require the inclusion of a *drained cavity* as described in Paragraph 9.1.8.

9.1.2 Maintenance

COMMENT:

A deterioration in the appearance of the surface of the *cladding* does not necessarily relate to a deterioration in the *weathertightness* of the *cladding*.

Maintenance of wall *claddings* shall be carried out as necessary to achieve the expected *durability* of the material – refer Paragraph 2.5. The extent and nature of the necessary maintenance is dependent on the:

- a) Type of *cladding* used,
- b) Position of the *cladding* on the *building*,
- c) Geographical location of the *building*, and
- d) Specific site conditions.

COMMENT:

Washing by rain removes most accumulated atmospheric contaminants, but sheltered areas are protected from the direct effects of rain and require more regular manual washing. Some heavily textured surfaces will not be as effectively washed by rain as smoother surfaces, so will require regular manual washing (high pressure water should not used).

9.1.3 Bottom of cladding

Separations, clearances and overlaps shall be as shown in Figure 65 and Table 18.

Figure 65: Levels and garage openings
Paragraphs 9.1.3 and 9.1.3.4

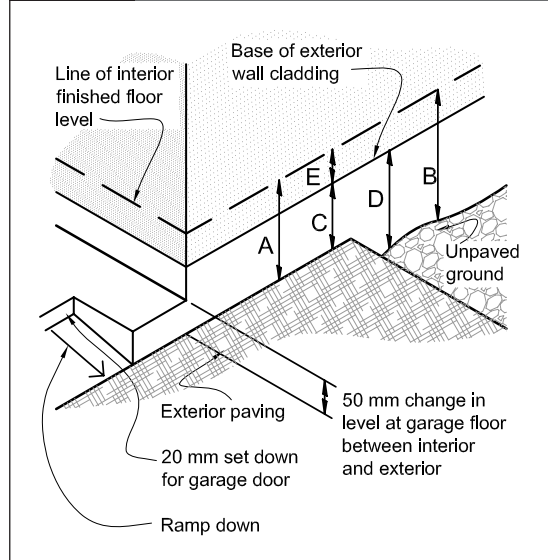


Table 18: Clearances
Paragraphs 9.1.3, 9.1.3.2, 9.1.3.3, 9.1.3.4 and 10.3.5

Minimum clearances (mm)	Masonry veneer		Other claddings				
	A	B	A	B	C	D	E
Concrete slab	100	150	150	225	100	175	50
Timber floor	Refer Note	Refer Note	Refer Note	100	175	50	

NOTE: Refer to NZS 3604 for requirements.

9.1.3.1 Concrete slabs

Concrete slabs shall meet the requirements of Paragraph 10.3 as shown in Figure 132.

9.1.3.2 Masonry veneer clearances

The height of the floor slab above *finished ground level* shall be in accordance with Paragraph 10.3.5, as shown in Table 18.

Ground clearances for *masonry veneer* shall be as shown in the Brick Veneer Handbook SNZ HB 4236.

9.1.3.3 Bottom of other wall claddings

At concrete slab level, the base of the *cladding system* shall be as shown in Table 18, and:

- a) Finish a minimum of:
 - i) 100 mm above a paved surface, or
 - ii) 175 mm above an unpaved surface,
- b) Overlap the concrete slab by 50 mm, and
- c) Be offset horizontally by a minimum of 6 mm to prevent capillary action.

9.1.3.4 Openings to garages

COMMENT:

This paragraph does not apply to garages that are detached outbuildings.

Garage spaces within, or attached to, the *building envelope* shall have:

- a) Openings provided with a 50 mm minimum total level change between the interior and the exterior paving, and
- b) Provision to drain water away from the threshold of the opening.

COMMENT:

Methods for achieving the required step may include:

- A 50 mm difference in *finished ground level* adjacent to the opening, or
- A raised threshold at the opening, or
- Concrete nibs at the opening.

Refer to Figure 65 and Table 18 for overall level change requirements.

COMMENT:

NZS 3604 may require greater separations depending on floor type and materials.

The likely final landscaped ground levels must be taken into account when planning foundations and earthworks to avoid reductions to the minimum ground clearances in the finished *building*.

9.1.3.5 Ground level timber framing

Suspended timber floors shall meet the requirements of Paragraph 10.0. Clearances from paved and unpaved surfaces to the wall *framing* shall be in accordance with NZS 3604, and Table 18. At ground floor level, the base of the *cladding system* shall:

- a) Overlap the timber floor structure by 50 mm minimum, and

- b) For walls with *direct fixed claddings*, be offset horizontally from a concrete foundation wall by a minimum of 6 mm.

COMMENT:

Where *claddings* require *drained cavities*, care must be taken to ensure air from the subfloor space cannot enter the cavity. This is important, as moisture levels in subfloor air can be high.

9.1.3.6 Balconies, decks and roofs

A minimum of 35 mm clearance shall be provided from the bottom edge of the wall *cladding* to:

- a) The finished plane of any adjacent horizontal surface, or
- b) The top surface of any adjacent sloped or horizontal *apron flashing*.

At any junction of a wall with a *deck* or roof, clearance shall be measured from the highest point of the adjacent *deck* or roof, and the highest point of any surface ridges or textures.

COMMENT:

This keeps the bottom edge of the *cladding* dry, and allows cleaning and painting of the bottom surfaces.

9.1.4 Barriers to airflow

This Acceptable Solution requires that *buildings* have barriers to airflow, in the form of:

- a) Interior *linings* with all joints stopped, or
- b) Where walls are not lined, such as attic spaces at gable ends, a rigid sheathing or an air barrier, complying with Table 23, fixed to *framing* prior to fixing *cladding* or *cavity battens*.

COMMENT:

The primary function of air barriers and *air seals* is to moderate airflows at junctions and inside the wall cavity.

Airflows in certain weather conditions encourage significant amounts of water to move along their path, and it is therefore important to manage airflow in *cavity walls* with barriers and *air seals*.

In the absence of internal *linings*, an air barrier is required to support wind pressures at locations such as gable ends and unlined garage spaces. Air pressure drop is not always across the internal *lining*, indicating the wrap or sheathing acts as an air barrier as well.

9.1.5 Building wrap to wall openings

Prior to window or door installation:

- a) *Building wrap* shall be cut and dressed into all sides of openings as per Figure 72, and
- b) *Flexible flashing tape* shall be applied to head and sill *framing* as shown in Figure 72. *Flexible flashing tape* shall:
 - i) comply with Parts 3.2 and 4 of ICBO Acceptance Criteria AC148, and
 - ii) be compatible with the *building wrap*.

COMMENT:

Dressing the *building wrap* around the *framing* timber and providing a flexible *air seal* limits airflows around the window reveal.

The *flexible flashing tape* keeps any water that does get past the *cladding*, or through the joinery, from direct contact with the timber.

9.1.6 Air seals

Window, door and other penetration openings shall be provided with flexible *air seals* to minimise the risk of airflows carrying water into the *building* wall. The *air seal* shall be:

- a) Provided between the reveal or frame and the wrapped opening (for example of use, refer to Figure 81),
- b) Installed over a closed cell polyethylene foam (PEF) backing rod complying with ASTM C1330, and
- c) Made of:
 - i) self-expanding polyurethane foam, or
 - ii) sealant complying with:
 - a. Type F, Class 20LM or 25LM of ISO 11600, or
 - b. low modulus Type II Class A of Federal Specification TT-S-00230C.

Amend 2
Jul 2005

Amend 2
Jul 2005

COMMENT:

Care must be taken when using self-expanding polyurethane foam as there is a danger of over-filling due to the foam expanding up to twenty times its original volume. A backing rod should be used.

9.1.7 Building wrap

The *building wrap* shall be in accordance with Table 23, and shall:

- a) Be run horizontally,
- b) Have upper sheets lapped over lower

sheets to ensure that direction of laps will allow water to be shed to outside of the *building wrap*,

- c) Be lapped not less than 75 mm at horizontal joints,
- d) Be lapped not less than 150 mm over *studs* at vertical joints, and
- e) Be added as a second layer over head *flashings* as shown in Figure 71.

9.1.8 Drained cavities

Based on the *risk score* for an *external wall* calculated as per Paragraph 3.1, a wall *cladding* may require the inclusion of a *drained cavity*. Where a *drained cavity* is required, it shall meet the requirements of Paragraphs 9.1.8 to 9.1.9.4.

Amend 2
Jul 2005

COMMENT:

Cavities manage occasional ingress of water past the *cladding*, but should not act as gutters or drains.

9.1.8.1 Limitations

This Acceptable Solution is limited to systems where:

- a) *Cavity battens* are fixed, by the *cladding* fixings, to the wall *framing*,
- b) *Claddings* are fixed through the *cavity battens* into the wall *framing*, and
- c) The *drained cavity* behind *claddings*, except in *masonry veneer*, is not vented at the top.

Systems where the *cladding* is fixed into the *cavity batten* only are outside the scope of this Acceptable Solution.

9.1.8.2 Requirements

Where a *drained cavity* is required, it shall:

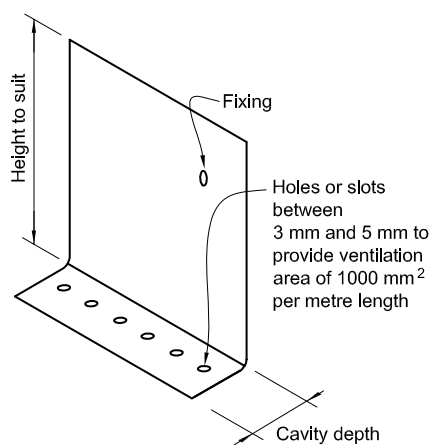
- a) Be installed over *building wrap* or rigid sheathing that:
 - i) complies with Table 23, and
 - ii) is fixed to wall *framing*,
- b) Be formed using vertical *cavity battens*,
- c) Restrict air movement between the *drained cavity* and:
 - i) floor, wall and roof *framing*,
 - ii) attic roof space, and
 - iii) subfloor space,
- d) Be drained and open to the exterior at the bottom of cavities,

- e) Use vermin-proofing at the cavity base as per Paragraph 9.1.8.3 and Figure 66,
- f) Use *cavity spacers* as shown in Figure 67, where fixing is required between *cavity battens*, and
- g) Not use horizontal *cavity battens*.

COMMENT:

Horizontal battens obstruct the flow of air in cavities.

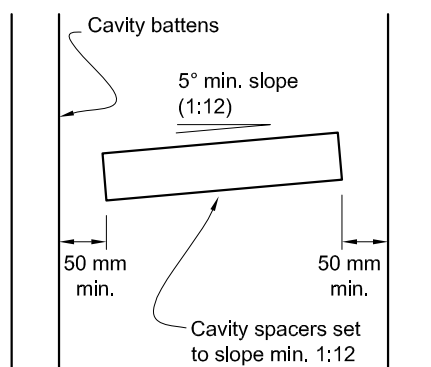
Figure 66: Cavity base closure
Paragraphs 9.1.8.2 e) and 9.1.8.3



NOTE: To be used in *drained cavities* at the base of walls and above window head and inter-storey *flashings*.

Amend 2
Jul 2005

Figure 67: Cavity spacers
Paragraph 9.1.8.2 f)



NOTE: Spacing of *cavity spacers* will vary to suit individual *cladding* fixings.

Amend 2
Jul 2005

9.1.8.3 Vermin-proofing

Vermin-proofing shall be provided above window heads and at the base of the *drained cavity*. Figure 66 provides one example of an appropriate cavity closure.

Aluminium, stainless steel or uPVC in accordance with Paragraph 4.1 shall be used where vermin-proofing material is not readily accessible or replaceable.

Vermin-proofing shall:

- a) Provide holes or slots between 3 mm and 5 mm,
- b) Provide an area of opening of 1000 mm² per lineal metre of wall, and
- c) Be positioned to allow a minimum *drip edge* to the wall *cladding* of:
 - i) 10 mm at the base of walls, and
 - ii) 15 mm above window head *flashings*.

Amend 2
Jul 2005

COMMENT:

It is important the openings in vermin-proofing are kept clear and unobstructed in order to maintain draining and venting of the cavity. The closure shown is only one option for vermin-proofing. Providing openings are as specified, other dimensions can vary, so allowing the use of other shapes such as channels and right-angles.

9.1.8.4 Cavity battens

Cavity battens shall:

- a) Be nominal 20 mm (between limits of 18 mm and 25 mm in thickness),
- b) Be at least the same width as the *stud*,
- c) Be fixed, by the *cladding* fixings, through the *building wrap* into the *framing*, and

Amend 2
Jul 2005

COMMENT:

Battens will be fixed by the *cladding* fixings, which will penetrate the wall *framing*. Battens will therefore need only temporary fixing until the *cladding* is fixed.

Polystyrene battens may be temporarily adhered to the *building wrap*.

- d) Comply with the *durability* requirements of B2/AS1, and
 - i) if timber, comply with NZS 3602, or
 - ii) if polystyrene, comply with Paragraph 9.9.3.1, and be protected from any incompatible vapours from timber treatment.

COMMENT:

The solvents from freshly LOSP-treated timber may melt polystyrene, so these should not be used together.

9.1.8.5 Wall framing behind cavities

Where *stud* spacings are greater than 450 mm, an intermediate means of restraining the *building wrap* and insulation from bulging into the *drained cavity* shall be installed. Acceptable means of achieving this are by using:

- 75 mm galvanized mesh,
- Polypropylene tape at 300 mm centres,
- Galvanized wire at 300 mm centres fixed to *dwangs* over the *building wrap*, or
- Vertical *cavity battens* at 300 mm centres.

Wire or mesh shall be galvanized in accordance with AS/NZS 4534.

Dwangs shall be at a minimum of 800 mm centres, except when rigid sheathing is fixed to the *framing* prior to fixing *cavity battens*.

9.1.9 Penetrations

9.1.9.1 Penetrations through cavities

Window penetrations through cavities shall meet the requirements of Paragraph 9.2 to Paragraph 9.9.

9.1.9.2 Other cavity penetrations

Where penetrations of the wall *cladding* are wider than the *cavity batten* spacing, allowance shall be made for air flow between adjacent cavities by leaving a minimum gap of 10 mm between the bottom of the vertical *cavity batten* and the *flashing* to the opening.

9.1.9.3 Pipes and service penetrations

Pipes and service penetrations shall be made *weathertight* by using *flashings* and, where necessary, sealant complying with:

- Type F, Class 20LM or 25LM of ISO 11600, or
- low modulus Type II Class A of Federal Specification TT-S-00230C.

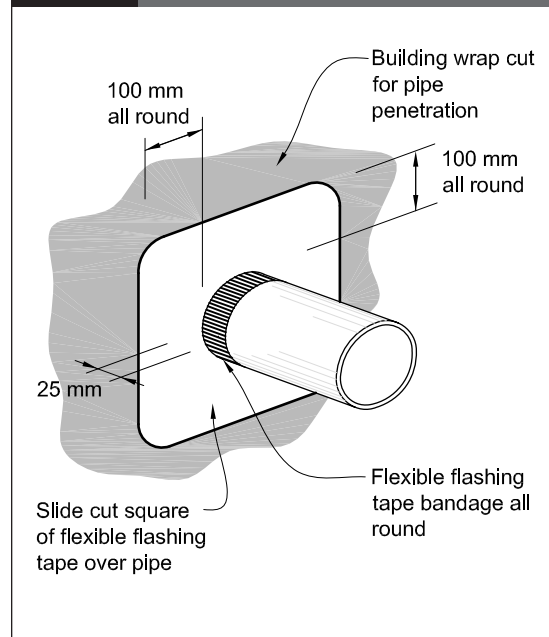
Details specific to particular *claddings* are given in Paragraph 9.2 to Paragraph 9.9.

Acceptable methods of *flashing* pipes and a meterbox are shown in Figure 68 and Figure 69.

COMMENT:

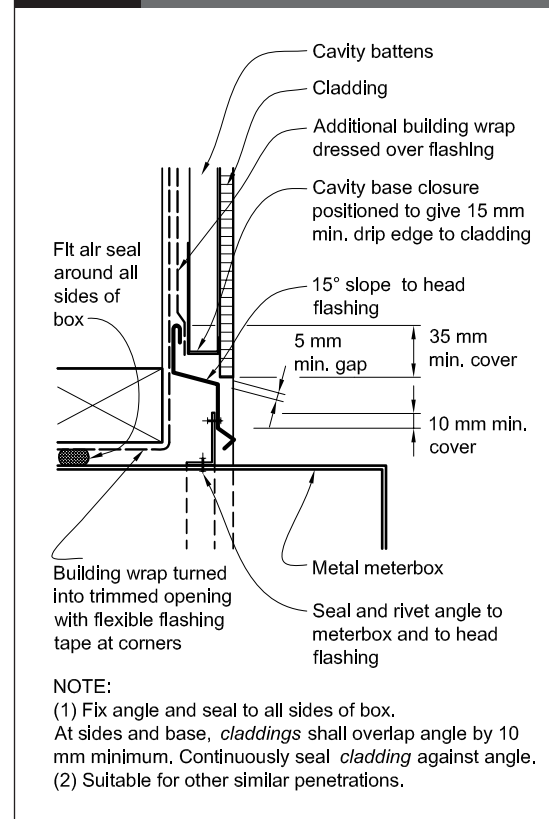
Where possible, meterboxes should be located in sheltered areas of the *building*, such as a porch, or be installed behind a weatherproof glazed panel.

Figure 68: General pipe penetration
Paragraph 9.1.9.3, Figure 126



Amend 2
Jul 2005

Figure 69: General meterbox
Paragraphs 9.1.9.3, 9.6.8.5 and 9.6.9.6



9.1.9.4 Inter-storey junctions

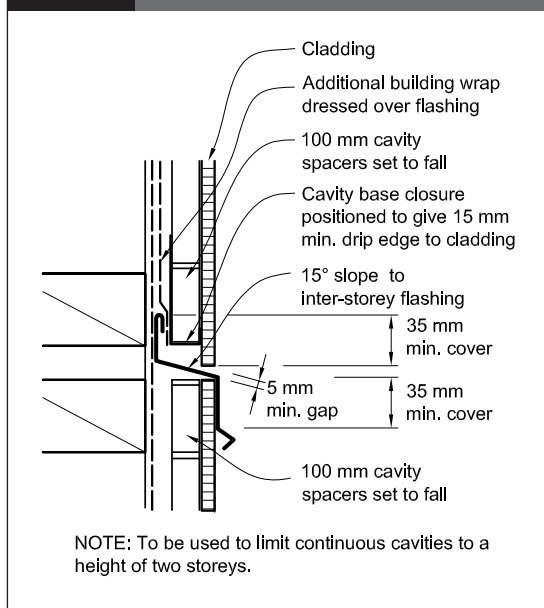
Inter-storey junctions in *claddings* over *drained cavities* shall be formed for walls:

- Up to a maximum of 2 *storeys* in height, as shown for the specific wall *claddings* in Paragraph 9.2 to Paragraph 9.9, or
- Over 2 *storeys*, by using an inter-storey *flashing* bridging the *drained cavity* as shown in Figure 70.

COMMENT:

A *drained cavity* is limited to a height of 2 *storeys* to limit the amount of moisture handled by the cavity before it is directed to the outside.

Figure 70: General inter-storey junction
Paragraph 9.1.9.4, Figures 108, 121, 123, 124 and 125



9.1.10 Windows and doors

Windows and doors shall comply with the requirements of NZS 4211, and reveals shall comply with NZS 3602. *Flashings* shall comply with Paragraph 4.0. Window details specific to particular *claddings* are given in Paragraph 9.2 to Paragraph 9.9. Door details shall be based on window details.

After installation, the flange forming the window or door facing shall have a 10 mm overlap over the surrounding *cladding* material or associated back *flashings*. A minimum of 8 mm effective overlap on the sill shall be permitted where necessary to allow for on-site tolerances.

9.1.10.1 Scope

This Acceptable Solution is limited to frame sizes of 5000 mm x 5000 mm or less, and to fixed hinged and stayed windows and doors. This Acceptable Solution does not cover bi-fold, sliding and other opening types.

COMMENT:

Certain aluminium joinery sections with a deep profile (such as bi-fold and sliding doors and windows) will not be able to use the sill details included in this Acceptable Solution and achieve the required window facing cover and sill support with a sloped sill tray. The sill details in these cases shall be specifically designed.

Amend 2
Jul 2005

9.1.10.2 Treatment of opening

Treatment of the window opening for *direct fixed* wall *claddings* shall be as shown in Figure 72. As shown, the sill trimmer may need to be chamfered to allow installation of the sill tray. A sloped packer may be used to support the tray.

Amend 2
Jul 2005

Window openings for wall *claddings* over *drained cavities* shall be as shown in Figure 72, except that there shall be no sill *flashing*.

9.1.10.3 Window heads

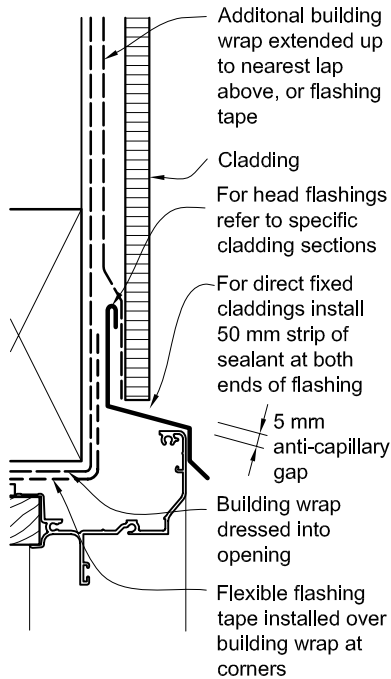
All windows and doors shall include head *flashings*, sealed to the *building wrap* as shown in Figure 71.

In walls with a *drained cavity*, a *flashing* system shall be installed at the head of the window to:

- Protect the window opening from water entry, and
- Direct any water entering the *drained cavity* above the window opening to the outside away from the opening.

Figure 71: General sealing of head flashing
Paragraphs 9.1.7 e), 9.1.10.3 and 9.1.10.4 c)

NOTE: May also use *building wrap* lapped over flashing upstand in lieu of *flexible flashing tape*. Refer cladding window details, for example Figure 115.



Amend 2
Jul 2005

Figure 71. The additional *building wrap* shall extend from the nearest lap above, and be lapped under the top layer.

9.1.10.5 Window sills

Sill tray *flashings* shall be in accordance with Table 7.

Amend 2
Jul 2005

- a) *Direct fixed claddings* shall have sill tray *flashings* that direct moisture to the outside face of the *cladding system* as shown in the details included in Paragraph 9.2 to Paragraph 9.9. The sill *flashing* shall extend back past the condensation channel of the window. The 5 mm gap between the window facing and sill tray must not be sealed.
- b) *Claddings over a drained cavity* shall have:
 - i) face-fixed windows and doors, installed so the window frame flange facing is forward of the line of the *cavity battens*, and
 - ii) no sill trays,
 - iii) there is no requirement to maintain a 5 mm gap between the *cladding* and window facing at the sill or jamb with a cavity. Sealing this gap may reduce water entry during routine maintenance such as washing the *building*.

Amend 2
Jul 2005

9.1.10.4 Head flashings

Head *flashings* shall be in accordance with Paragraph 4.6.1.6 and Table 7, unless specifically shown otherwise, and shall:

Amend 2
Jul 2005

- a) Direct water to the outside of the wall *cladding*, and
- b) For wall *claddings* on cavity walls, incorporate 10 mm turn-ups as *stopends*. *Stopends* shall be terminated at the inside face of the *cladding* so they do not pass through the *cladding*, and

Amend 2
Jul 2005

Amend 2
Jul 2005

COMMENT:

Stopends are useful to prevent water moving past the ends of head *flashings*. However, additional problems of weatherproofing occur where the *stopend* penetrates the *cladding*.

Amend 2
Jul 2005

- c) Have the upstand of the *flashing* protected from moisture by lapping an additional layer of *building wrap* over the upstand, or by using *flexible flashing tape* as shown in

COMMENT:

If a *cladding* requires continuous horizontal support below the window sill, a sill tray will be needed to direct water from the back of the *drained cavity* out over the *cladding*. This will require *specific design*.

Amend 2
Jul 2005

- c) Where sill supports are required, they shall be supplied as an integral part of the window installation and installed to the window manufacturer's recommendations.

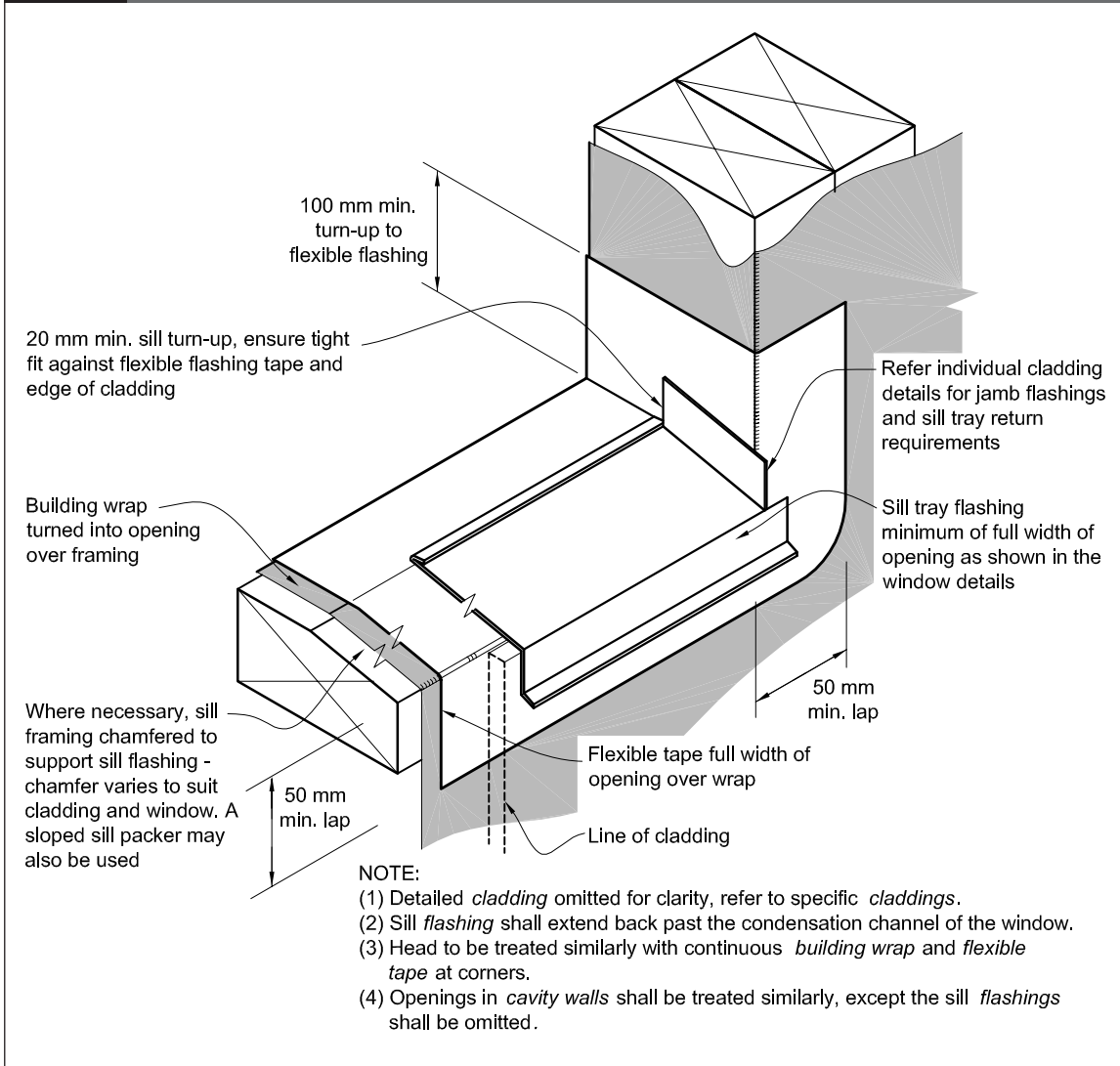
Amend 2
Jul 2005

COMMENT:

Alternatives may include a flat extruded sill tray with a *stopend* on three sides. Manufacturers should be consulted for specific details and results of testing on these.

Figure 72: General window opening

Paragraphs 9.1.5 and 9.1.10.2, Figures 76, 81-86, 90, 91, 95, 99, 115, 116, 127 and 128



Amend 2
 Jul 2005

Amend 2
Jul 2005

9.1.10.6 Jamb flashings

Jamb *flashings* shall be in accordance with Paragraph 4.0 and Table 7, and shall be installed where required in the figures included in Paragraph 9.2 to Paragraph 9.9.

Where required, jamb *flashings* shall overlap sill *flashings*, and direct moisture to the outside face of the *cladding system*.

9.1.10.7 Closed cell foam tape

Compressible foam tape shown behind window facings and *cladding* joints shall be closed cell PVC foam, with:

- a) Hardness 55-60 to ASTM D2240 Scale OO,
- b) Grade VE-43 to ASTM D1667,
- c) Compression set of 20% maximum to ASTM D1667, and
- d) UV weathering in UV Weatherometer for 1500 light hours to ASTM G154 or ASTM G155 with no visible deterioration in appearance.

9.2 Masonry Veneer

9.2.1 Limitations

This Acceptable Solution is limited to:

- Clay brick veneer on timber *framing*, and
- Concrete brick or block veneer on timber *framing*.

COMMENT:

Natural stone bricks or blocks may be suitable. However, these are not part of this Acceptable Solution. Refer to the manufacturer's recommendations for *specific design* information.

9.2.2 General

COMMENT:

It is recommended that installation of *masonry veneer* be by trained installers, approved by the manufacturer or the NZ agent (in the case of imported *masonry veneer*).

9.2.3 Installation

Masonry veneer on timber *framing* shall be an Acceptable Solution provided that:

- The installation complies with SNZ HB 4236 and NZS 3604,
- The *masonry veneer* cavity is sealed off from both the roof space and subfloor space,
- A *building wrap* complying with Table 23 is applied to the face of timber *framing* in the cavity, and
- Control joints* are included as described in Paragraph 9.2.4.

9.2.4 Control joints

9.2.4.1 Clay bricks

Control joints shall be included at locations specified by the brick manufacturer.

When *control joints* are used, they shall be formed as shown in Figure 73, and shall have:

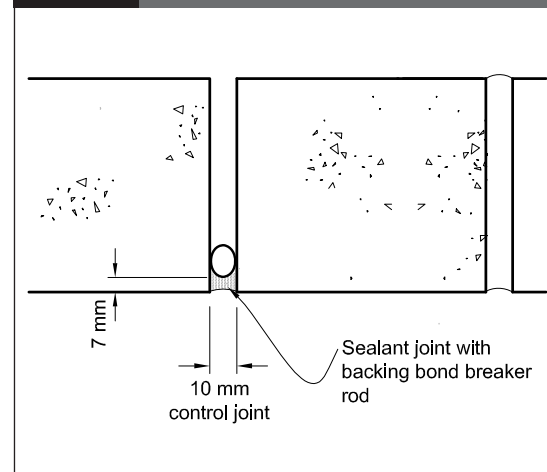
- A backer rod of compressible foam complying with ASTM C1330, and
- Sealant in compliance with:
 - Type F, Class 20LM or 25LM of ISO 11600, or
 - low modulus Type II Class A of Federal Specification TT-S-00230C.

COMMENT:

Control joints are not normally necessary for clay bricks except in long walls or at abutments.

Cracks are cosmetic and not likely to cause a moisture problem because of the presence of the cavity. Manufacturers can provide additional information on *control joints*.

Figure 73: Vertical control joint
Paragraphs 9.2.4.1 and 9.2.5



Amend 2
Jul 2005

9.2.5 Concrete bricks

Control joints shall be included as specified in the New Zealand Concrete Masonry Manual and in any other locations specified by the manufacturer. *Control joints* shall be formed as shown in Figure 73.

COMMENT:

Concrete bricks shrink over time and this must be allowed for in the design of the *masonry veneer*. Manufacturers can provide additional information on *control joints*.

9.2.6 Windows and doors

The openings in wall *framing* for windows and doors shall have *building wrap* and *flexible flashing tape* applied, in accordance with Paragraph 9.1.5.

Air seals shall be provided in accordance with Paragraph 9.1.6.

Window *flashings* shall be installed in accordance with SNZ HB 4236.

9.2.7 Bottom of masonry veneer

Clearances to ground levels at the bottom of *masonry veneer* shall be in accordance with Paragraph 9.1.3.2.

Vents at the top and drainholes at the base of the *masonry veneer* shall be installed in accordance with SNZ HB 4236 and NZS 3604.

9.2.8 Secondary cladding

Where a secondary *cladding* is used with the *masonry veneer*, and is *direct fixed* to *framing* above windows or at gable ends, this shall be fully sealed on:

- a) The face of the *cladding*,
- b) All edges of the *cladding*, and
- c) A 75 mm minimum perimeter strip on the rear of the *cladding*.

9.3 Stucco

9.3.1 Limitations

This Acceptable Solution is limited to the following types of *stucco cladding*:

- Solid plaster *cladding* with a non-rigid backing and a *drained cavity*, and
- Solid plaster *cladding* with a rigid backing and a *drained cavity*.

9.3.2 Structure

The timber *framing* of *external walls* supporting *stucco wall claddings* shall comply with NZS 3604 and NZS 4251. The *cladding system* shall be attached to the wall *framing*.

The *framing* for *buildings* using *stucco exterior cladding systems* shall be supported on a:

- Concrete slab-on-ground, or
- Continuous reinforced concrete foundation wall, or
- Reinforced concrete masonry foundation wall.

COMMENT:

NZS 3604, Clause 11.8.2 gives *stud* spacing requirements for *stucco* over rigid and non-rigid backing.

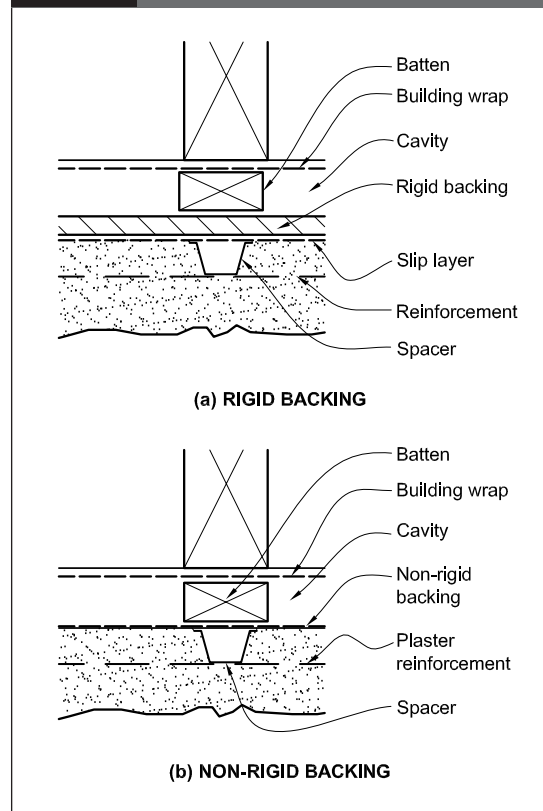
9.3.3 Stucco cladding system

All *stucco claddings* shall be used over a *drained cavity* as described in Paragraph 9.1.8, and shown in Figure 74.

All *stucco cladding* shall have *building wrap*:

- Fixed to the *framing* as specified in Table 23, and
- Provided as an overlay to rigid backings to provide a slip layer that permits the independent movement of plaster and backing.

Figure 74: Types of stucco cladding
Paragraph 9.3.3



9.3.4 Installation

9.3.4.1 General

COMMENT:

It is recommended that plaster be applied by a trained and experienced applicator.

Activities that will cause impact or vibration during plaster application are not permitted until all plastering is completed and fully cured.

The materials, proportions, mixes, thickness, reinforcement materials and fixing, *control joints*, and application and curing of plaster shall comply with NZS 4251.

9.3.4.2 Movement control joints

Movement *control joints* shall be as required in NZS 4251.

Amend 2
Jul 2005

Amend 2
Jul 2005

9.3.5 Non-rigid plaster backings

9.3.5.1 Installation of building wrap

The *building wrap* shall be in accordance with Table 23, and shall:

- a) Be run horizontally,
- b) Be lapped 75 mm minimum at joints, and
- c) Have upper sheets lapped over lower sheets to ensure water is shed to the outside of the *building wrap*.

9.3.5.2 Support

Non-rigid backing shall be provided with support that keeps it taut in order to limit deflection to a maximum of 5 mm. This shall be achieved using:

- a) 75 mm galvanized mesh, or
- b) Plastic tape or wire at 150 mm centres run across the supporting *cavity battens*.

9.3.6 Rigid plaster backings

Rigid backings shall be made of either:

- a) Plywood,
- b) Fibre cement sheet, or
- c) Expanded or extruded polystyrene as per NZS 4251.

Backing sheets shall be no more than 3 mm out of plane at the time of plastering.

9.3.6.1 Plywood backing

Plywood shall be:

- a) Selected as specified in Table 5 of NZS 4251,
- b) H3 treated as per AS/NZS 2269, and
- c) Fixed as specified in Clause 4.2.1.2.2 of NZS 4251, except that nails shall:
 - i) be 2.8 mm in diameter, and
 - ii) penetrate *framing* by 35 mm minimum.

9.3.6.2 Fibre cement sheet backing

Fibre cement shall:

- a) Comply with AS/NZS 2908: Part 2,
- b) Be a minimum of 4.5 mm thick,
- c) Span no more than 600 mm centres between *cavity battens*, and
- d) Be fixed as specified in Clause 4.2.1.3.2 of

NZS 4251, except that nails shall:

- i) be 2.8 mm in diameter, and
- ii) penetrate *framing* by 35 mm minimum.

COMMENT:

When the sheathing is used as bracing, the nailing patterns are subject to *specific design*, and the use of tested and rated systems.

Amend 2
Jul 2005

9.3.7 Finishes

All *stucco* surfaces shall be sealed by applying a minimum of a 2-coat latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730.

Amend 2
Jul 2005

COMMENT:

Stucco cladding systems cannot be assumed to be completely weatherproof.

It is necessary to ensure that corrosive salts are not carried into the plaster by moisture, causing corrosion of the reinforcing and fixings.

9.3.8 Bottom of stucco

The bottom of *stucco* wall *cladding* shall be in accordance with Paragraph 9.1.3, and as shown in Figure 75.

9.3.9 Parapets and enclosed balustrades

Parapets shall be in accordance with Paragraph 6.0.

Enclosed balustrades shall be in accordance with Paragraph 7.4.

9.3.9.1 Stucco-topped balustrades

In lieu of metal *cappings*, the *stucco* surface may be taken over the top of *enclosed balustrades* if a liquid-applied *membrane* is used that is:

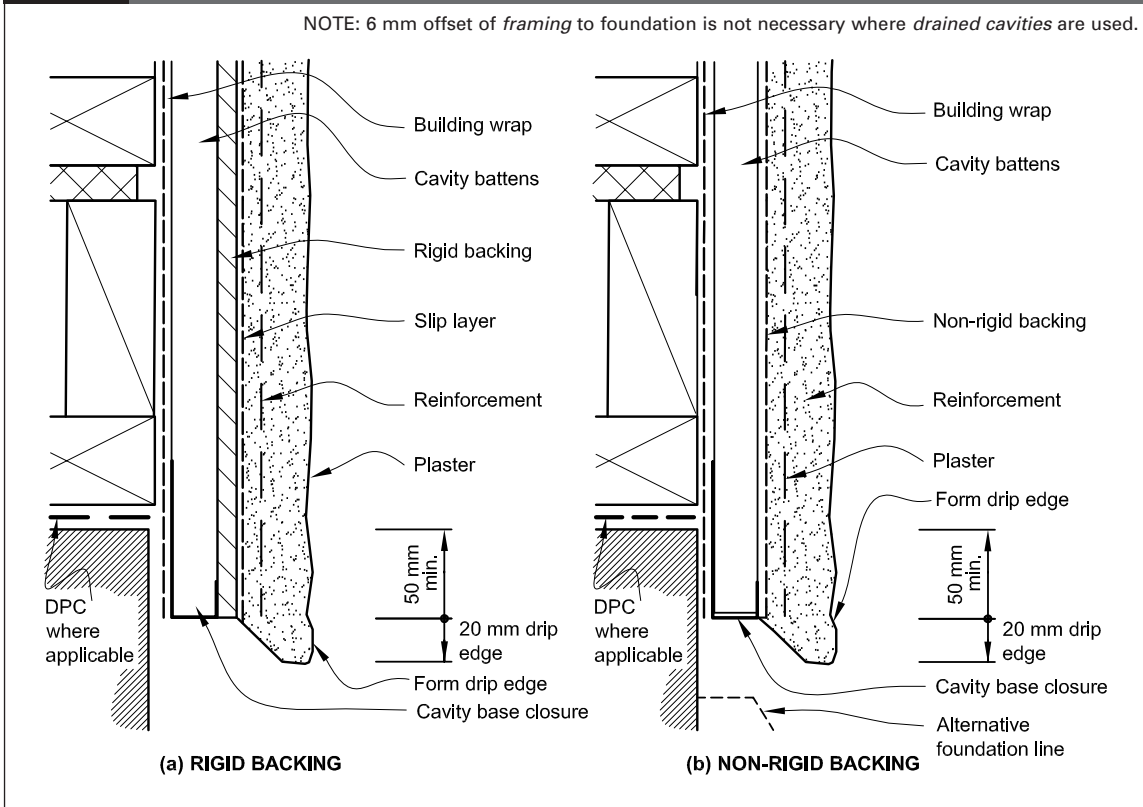
- a) In compliance with Paragraph 9.7.8.1,
- b) Used as shown in Figure 117,
- c) A minimum dry film thickness of 1 mm, and
- d) Protected by an applied surface finish complying with Paragraph 9.3.7.

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 75: Bottom of stucco cladding
Paragraph 9.3.8

NOTE: 6 mm offset of framing to foundation is not necessary where *drained cavities* are used.



9.3.10 Decorative attachments

Where decorative attachments are used, the final weatherproofing system shall be applied prior to the attachments. Attachments shall not interfere with the functioning of critical joints such as *control joints*.

COMMENT:

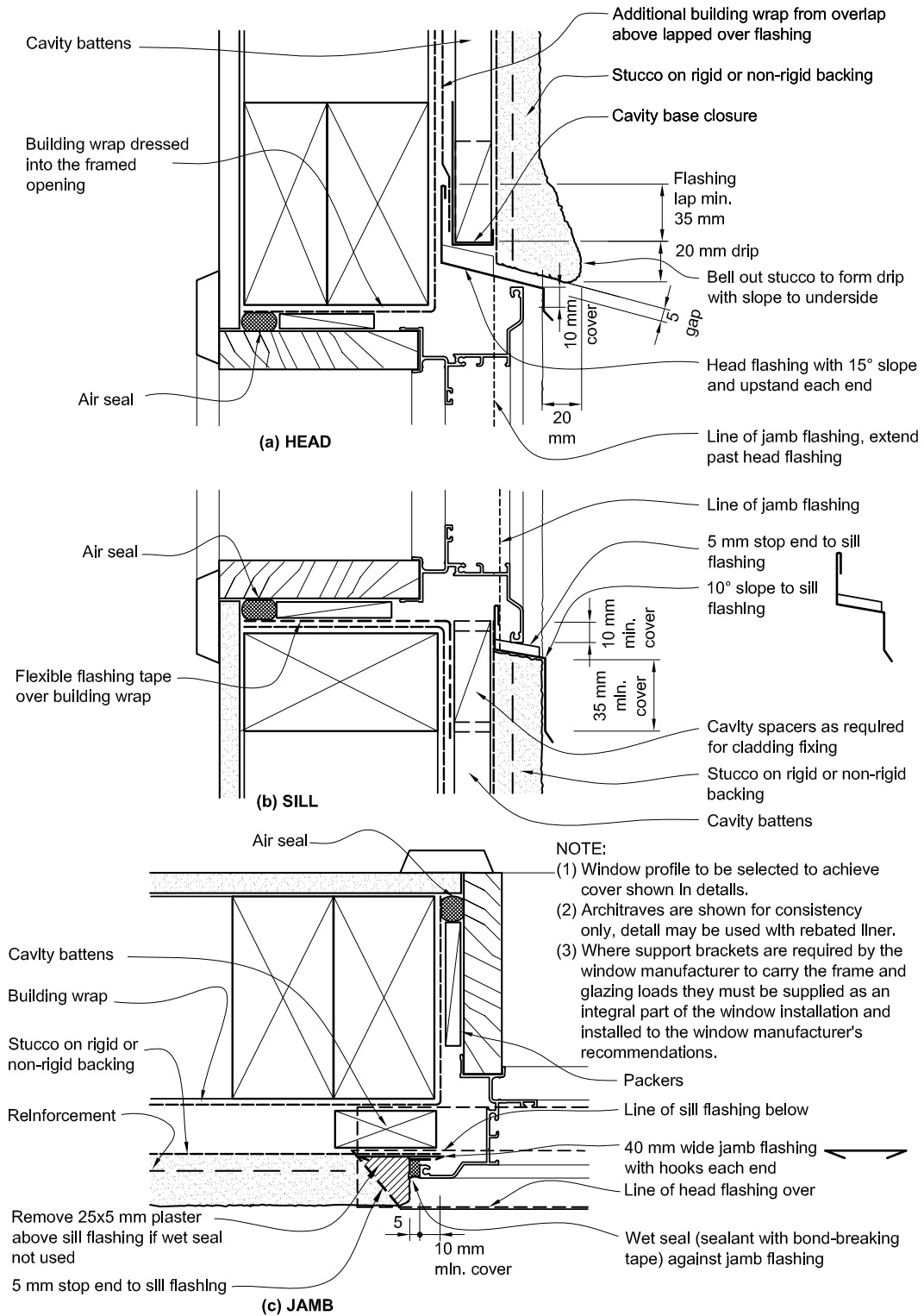
Regular inspections and maintenance are necessary to identify and seal movement cracks. It is advisable to do such work on an annual basis.

9.3.11 Windows and doors

Windows and doors shall comply with Paragraph 9.1.10, as shown in Figure 76.

Figure 76: Windows in stucco cladding
Paragraph 9.3.11

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
Jul 2005

9.4 Timber Weatherboards

Timber weatherboard *claddings* shall be either *direct fixed* to *framing* over a *building wrap* or fixed over a *drained cavity* as described in Paragraph 9.1.8.

Based on the *risk score* for an *external wall* calculated as per Paragraph 3.1, the weatherboard *cladding* may require the inclusion of a *drained cavity*.

9.4.1 Limitations

9.4.1.1 Weatherboard profiles

This Acceptable Solution is limited to the following types of timber weatherboards:

- a) Horizontal bevel-back,
- b) Horizontal rebated bevel-back,
- c) Horizontal rusticated,
- d) Vertical shiplap, and
- e) Vertical board and batten.

Profiles shall be as given in NZS 3617 or BRANZ Bulletin 411.

9.4.1.2 Vertical weatherboards

This Acceptable Solution is limited to the use of *direct fixed* vertical weatherboards in risk categories as shown in Table 3.

COMMENT:

Vertical weatherboards are not used over cavities because of the need for horizontal battens, which would interfere with a *drained cavity*.

Vertical weatherboards are therefore limited to low risk applications.

9.4.1.3 Horizontal weatherboards

Horizontal weatherboards shall be either *direct fixed* or fixed over a *drained cavity*, according to the risk categories as shown in Table 3.

9.4.2 Materials

Timber weatherboard *cladding* shall include the following features:

- a) *Building wrap* or rigid sheathing complying with Table 23, and
- b) Timber selection and treatment of weatherboards in accordance with NZS 3602.

9.4.3 Installation

A *building wrap*, complying with Table 23 shall be installed behind:

- a) All *direct fixed* timber weatherboards, or
- b) *Cavity battens* for timber weatherboards installed over a *drained cavity*.

9.4.3.1 Fixings

Fixings shall comply with Tables 20 and 24.

Timber weatherboards shall be drilled for nailing at all joints and ends. All cut ends of painted weatherboards shall be primed.

9.4.4 Horizontal weatherboards

9.4.4.1 Horizontal laps

Laps shall be:

- a) 32 mm for non-rebated bevel-back boards, or
- b) 25 mm horizontal lap for rebated bevel-back and rusticated boards, with a minimum gap of 2 mm at the overlap between boards.

9.4.4.2 Joints

Joints shall be made only over supports and have:

- a) Corrosion-resistant soakers fitted, complying with Paragraph 4.3.2 or Paragraph 4.3.6, or
- b) Scarf or splay joints.

9.4.4.3 Fixings

Boards shall be fixed through the *building wrap* to the *framing* in accordance with Table 24.

Amend 2
Jul 2005

9.4.4.4 External corners

External corners shall be weatherproofed by one of the following methods:

- a) For rusticated and bevel-back weatherboards, corner boxes with:
 - i) scribes for bevel-back weatherboards, as shown in Figure 78, or
 - ii) plugs or scribes for rusticated weatherboards, as shown in Figure 78,
- b) For bevel-back weatherboards:
 - i) mitred joints with back *flashing* as shown in Figure 78, or
 - ii) corrosion-resistant soakers complying with Paragraph 4.3.2 to Paragraph 4.3.6, and as shown in Figure 77.

9.4.4.5 Internal corners

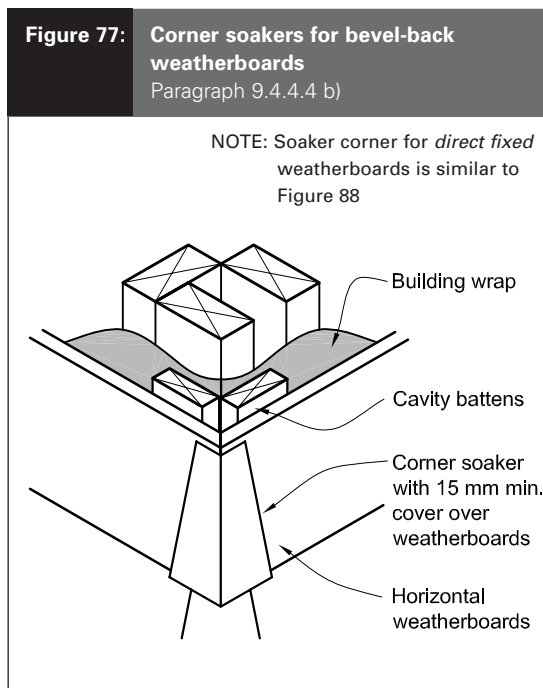
Internal corners shall be made *weathertight* as shown in Figure 79.

A corrosion-resistant *flashing* shall be fitted behind *direct fixed* weatherboards at all internal corners as shown in Figure 79.

COMMENT:

The external corner with soakers for *direct fixed* bevel-back weatherboards is similar to that shown in Figure 88.

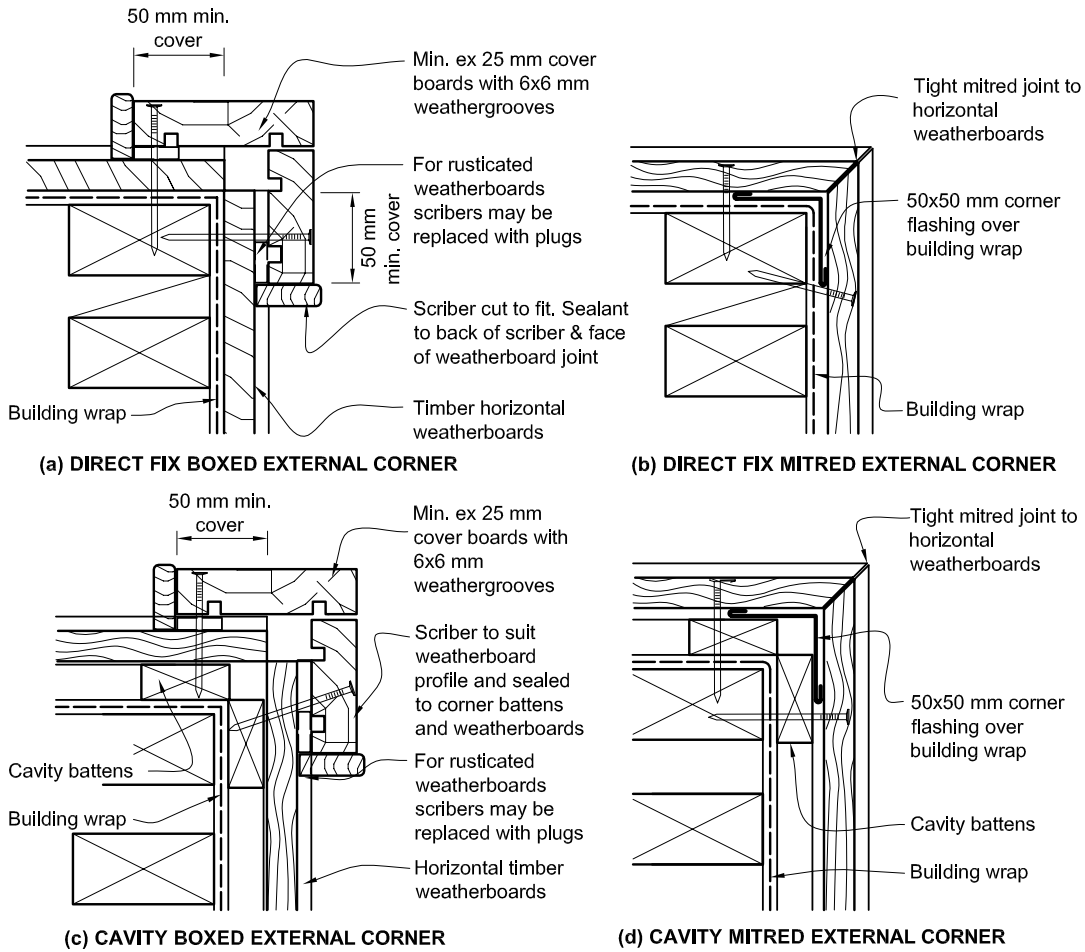
Amend 2
Jul 2005



Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 78: External corners for horizontal weatherboards
 Paragraphs 9.4.4.4 a) and b)



(a) DIRECT FIX BOXED EXTERNAL CORNER

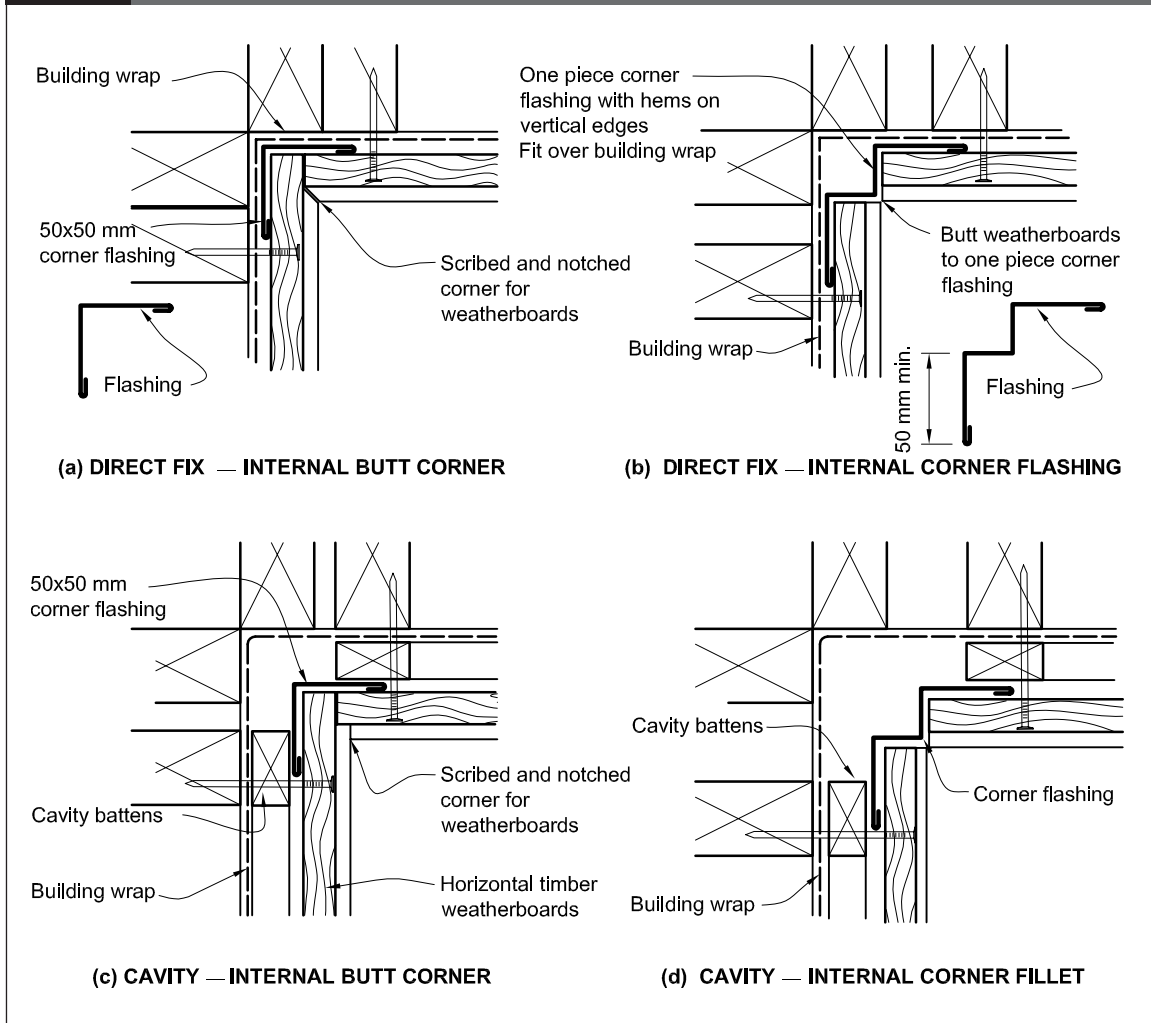
(b) DIRECT FIX MITRED EXTERNAL CORNER

(c) CAVITY BOXED EXTERNAL CORNER

(d) CAVITY MITRED EXTERNAL CORNER

NOTE: Corner battens shall be sized to provide 50 mm minimum cover over cladding.

Figure 79: Internal corners for horizontal weatherboards
Paragraph 9.4.4.5



9.4.5 Vertical weatherboards

Vertical shiplap and board and batten weatherboards shall be in continuous lengths over a storey height.

9.4.5.1 Laps

- a) Vertical shiplap weatherboards shall be fitted with a minimum gap of 2 mm at the overlap between boards.
- b) Board and batten weatherboards shall:
 - i) be fitted with a 5 mm to 8 mm gap between boards, and
 - ii) have weather grooves to boards and battens aligned.

9.4.5.2 Fixings

Vertical weatherboards shall be fixed to *dwangs* in accordance with Table 24.

9.4.5.3 Corners

a) External corners

External corners shall be weatherproofed by the use of corner facings as shown in Figure 80.

b) Internal corners

A corrosion-resistant corner *flashing*, as per Table 7, shall be fitted behind the weatherboards at all internal corners.

9.4.6 Windows in direct fixed weatherboards

Window details for:

- a) *Direct fixed* bevel-back weatherboards are shown in Figure 81,
- b) *Direct fixed* rusticated weatherboards are shown in Figure 82,
- c) Vertical shiplap weatherboards are shown in Figure 83,
- d) Vertical board and batten weatherboards are shown in Figure 84.

9.4.7 Windows in cavity walls

Window details for bevel-back weatherboards on a *drained cavity* shall be as shown in Figure 85.

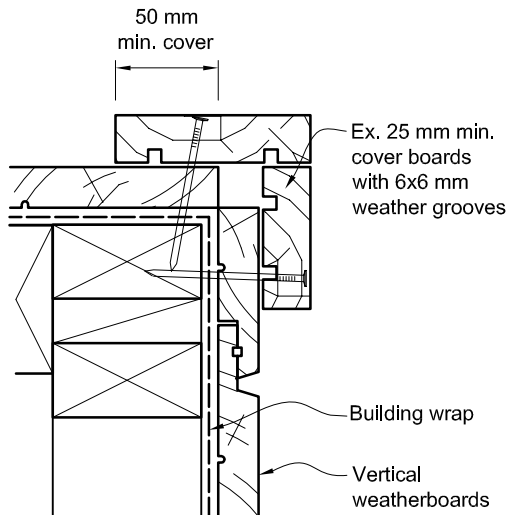
Window details for rusticated weatherboards on a *drained cavity* are shown in Figure 86.

COMMENT:

The junctions around windows are critical, and it is important that responsibility is taken for the *weathertightness* of the window as installed within exterior walls.

Care should be taken to ensure that this responsibility is clearly defined and assigned. One way is to clearly specify that the window manufacturer shall be responsible for the supply and installation of *flashings* and frames into openings.

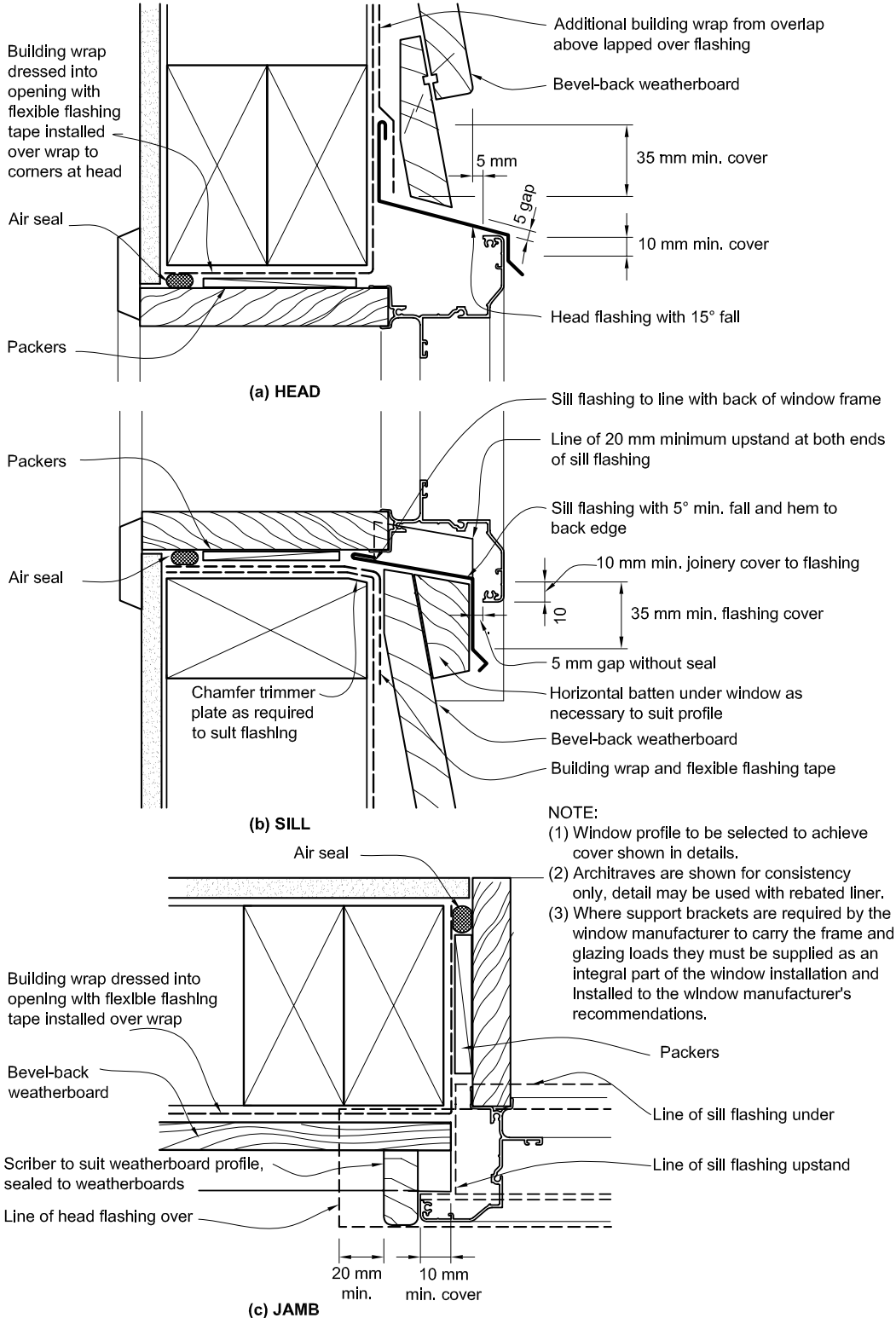
Figure 80: External corners for vertical weatherboards
Paragraph 9.4.5.3 a)



NOTE: Corner battens shall be sized to provide 50 mm minimum cover over *cladding*.

Figure 81: Windows for direct fixed bevel-back weatherboards
 Paragraphs 9.1.6 and 9.4.6 a)

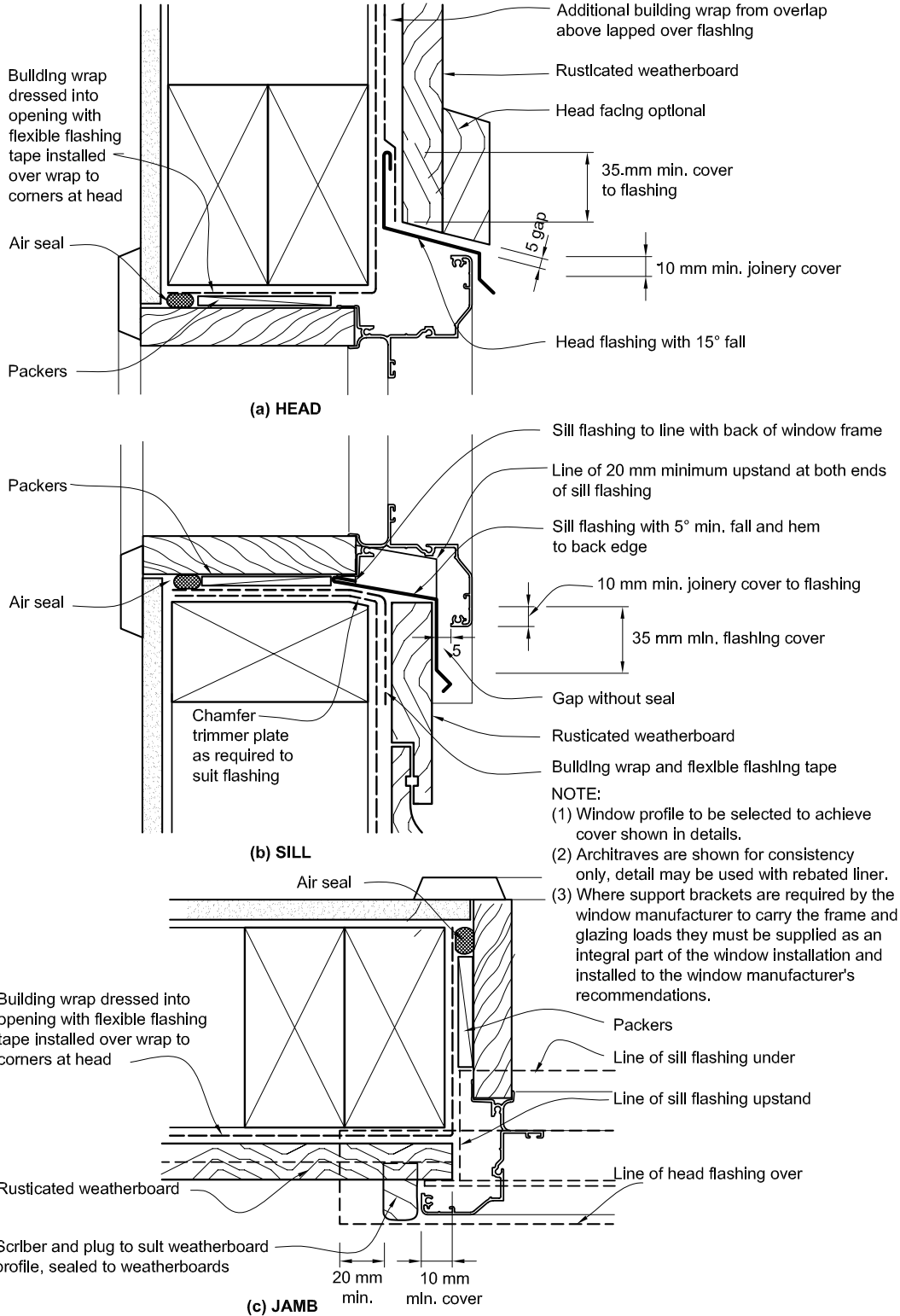
GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
 (b) Sliding and bi-fold windows will require specific design.
 (c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
 Jul 2005

Figure 82: Windows for direct fixed rusticated weatherboards
Paragraph 9.4.6 b)

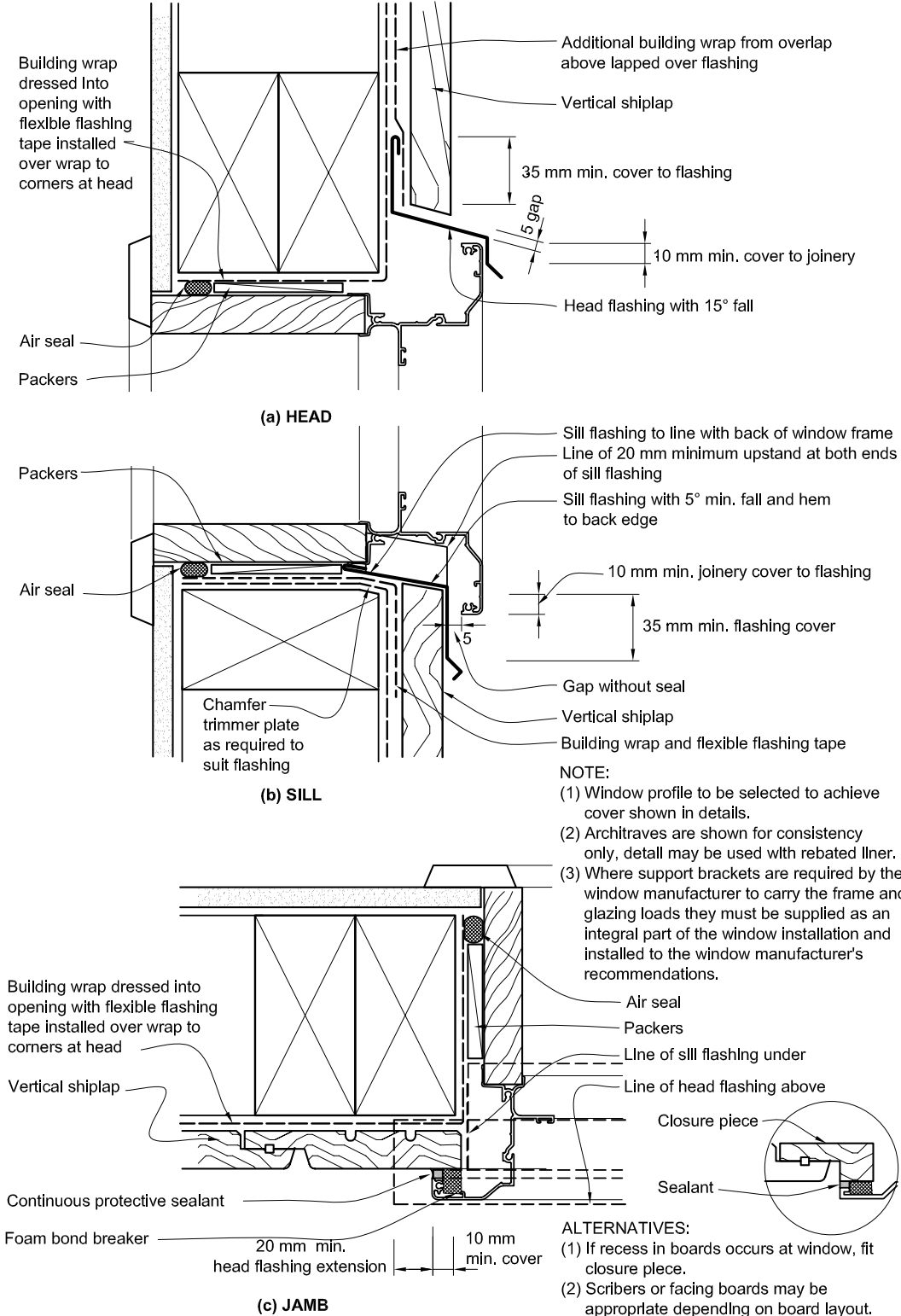
GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
Jul 2005

Figure 83: Windows for direct fixed vertical shiplap weatherboards
Paragraph 9.4.6 c)

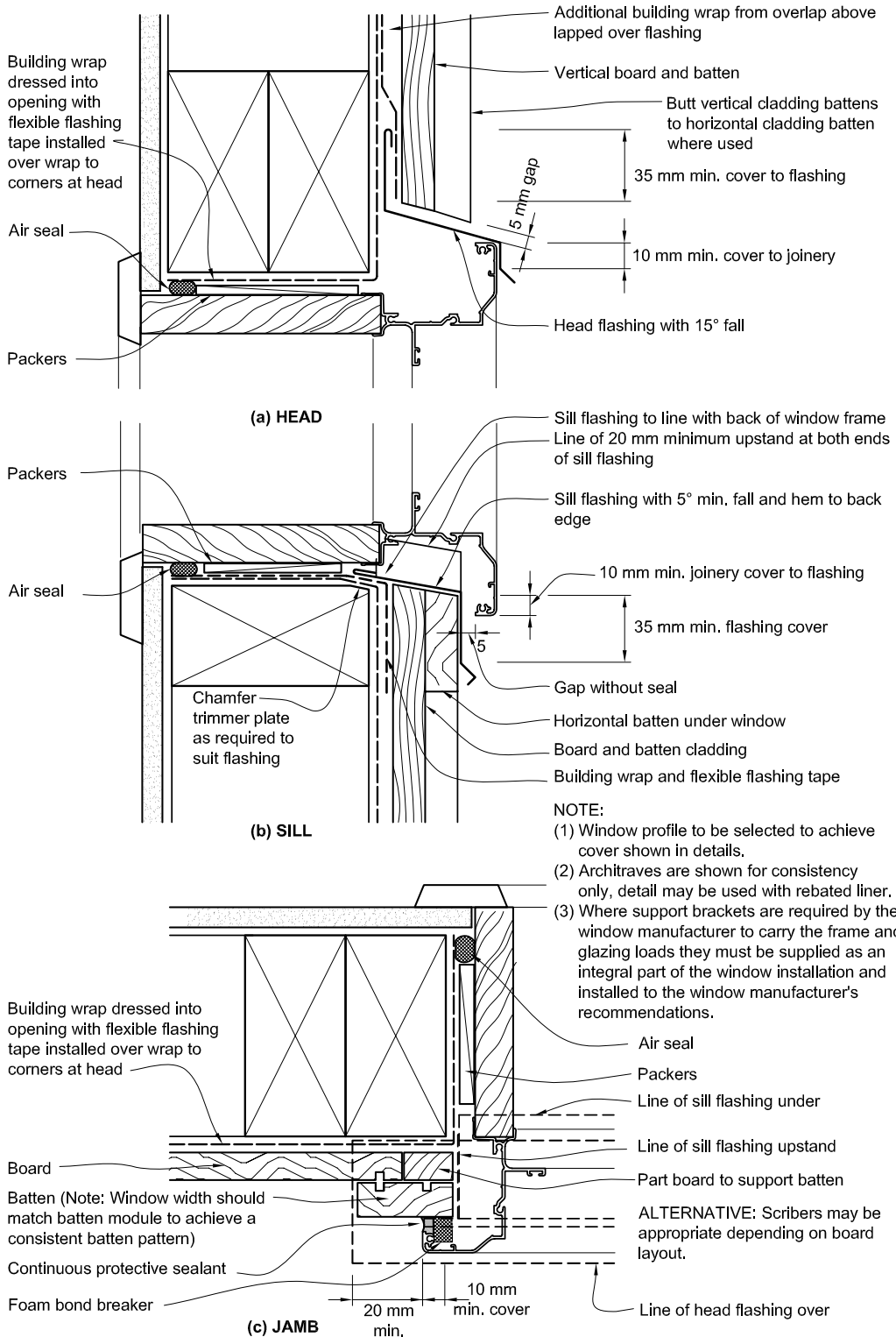
GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
Jul 2005

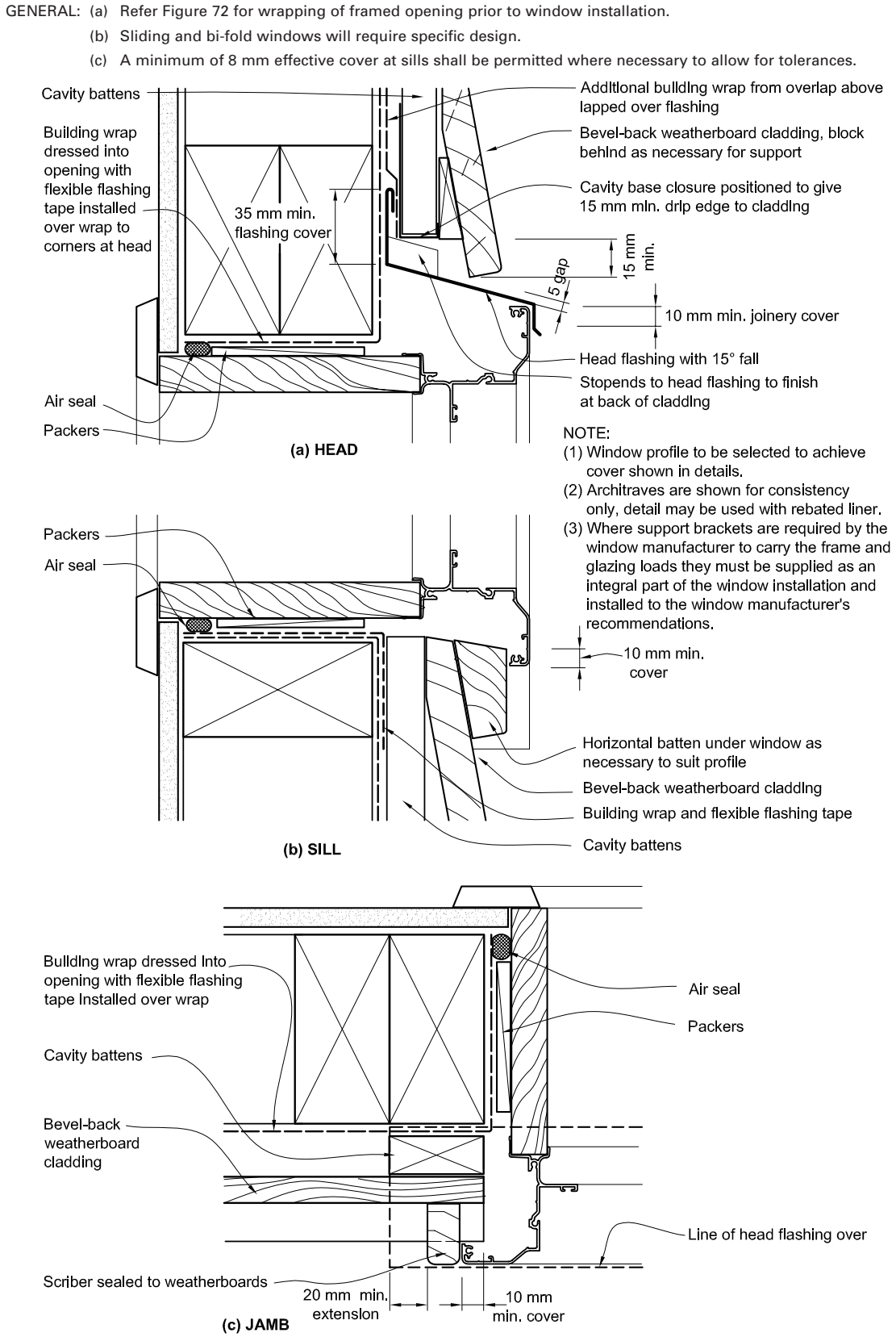
Figure 84: Windows for direct fixed board and batten weatherboards
Paragraph 9.4.6 d)

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
Jul 2005

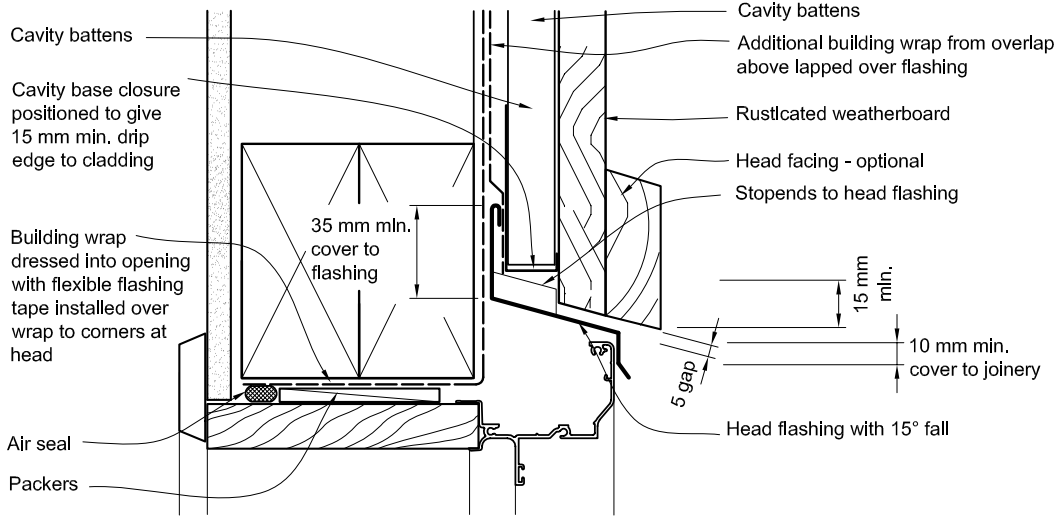
Figure 85: Windows for bevel-back weatherboards on cavity
Paragraph 9.4.7



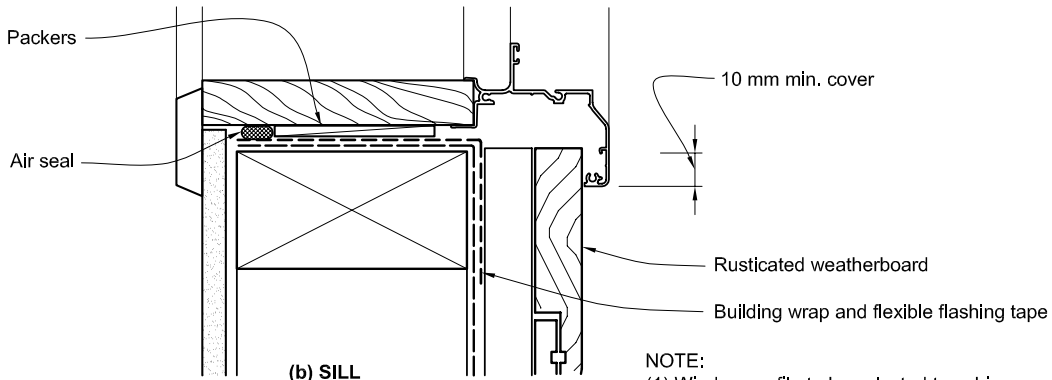
Amend 2
Jul 2005

Figure 86: Windows for rusticated weatherboards on cavity
Paragraph 9.4.7

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.

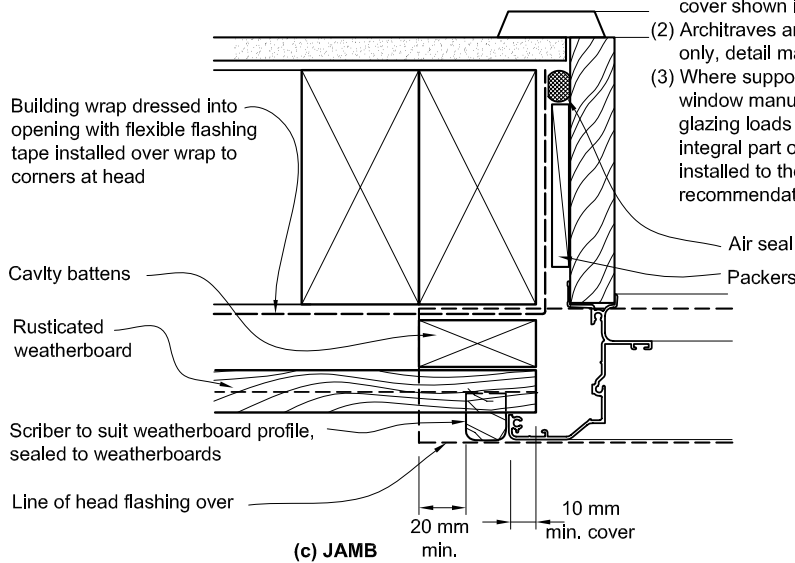


(a) HEAD



(b) SILL

NOTE:
(1) Window profile to be selected to achieve cover shown in details.
(2) Architraves are shown for consistency only, detail may be used with rebated liner.
(3) Where support brackets are required by the window manufacturer to carry the frame and glazing loads they must be supplied as an integral part of the window installation and installed to the window manufacturer's recommendations.



(c) JAMB

Amend 2
Jul 2005

9.4.8 Parapets and enclosed balustrades

Parapets shall be in accordance with Paragraph 6.0.

Enclosed balustrades shall be in accordance with Paragraph 7.4.

9.4.9 Finishes

Where a protective finish is required by NZS 3602, all timber surfaces, including end grain and laps, shall be sealed by priming.

Two coats of exterior grade paint shall be applied, after priming, to all exposed surfaces. Paint systems shall comply with any of Parts 7, 8, 9 or 10 of AS 3730.

COMMENT:

The minimum *durability* period for protective coatings is 5 years.

Manufacturers of coatings which have a proven performance in use may be able to show compliance with NZBC B2 Durability as detailed in B2/VM1 as an alternative to compliance with AS 3730.

With tangentially-sawn weatherboards, particularly painted or stained in dark colours, cupping is possible. Providing additional fixings may help restrain the board, but will usually result in splitting of the boards.

9.5 Fibre Cement Weatherboards

Fibre cement weatherboard *claddings* shall be either *direct fixed to framing over a building wrap*, or fixed over a *drained cavity* as described in Paragraph 9.1.8.

Based on the *risk score* for an *external wall*, calculated as per Paragraph 3.1, the fibre cement weatherboard *cladding* may require the inclusion of a *drained cavity*.

9.5.1 Limitations

This Acceptable Solution is limited to flat fibre cement weatherboards, with a minimum thickness of 7.5 mm.

9.5.2 Material performance

Fibre cement weatherboards shall comply with AS/NZS 2908: Part 2.

9.5.3 Installation

A *building wrap*, as specified in Table 23, shall be installed behind fibre cement weatherboard *claddings*.

9.5.3.1 Fixings

Fibre cement weatherboards shall be fixed through the *building wrap* to the *framing* at maximum 600 mm centres as per Table 24.

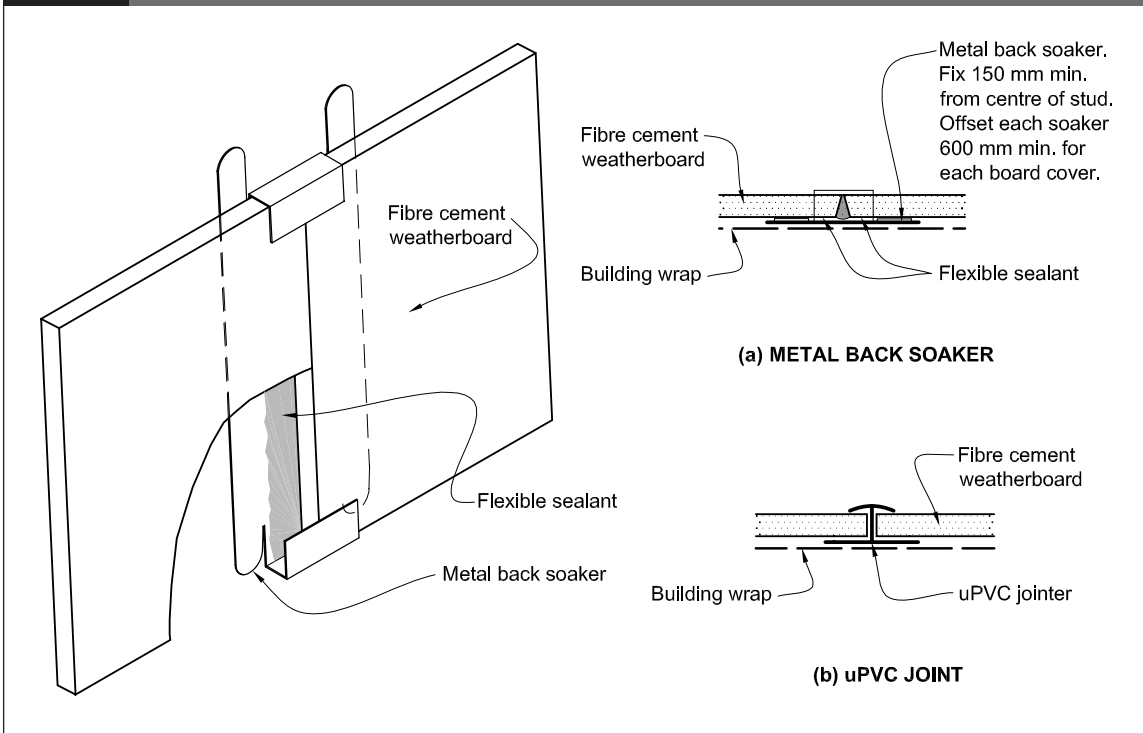
9.5.3.2 Laps and joints

Horizontal laps shall be a minimum of 30 mm.

Joints shall be:

- a) Positioned between *studs*,
- b) Staggered at a minimum of 600 mm from joints in the adjacent boards, and
- c) Weatherproofed by:
 - i) uPVC H jointers as shown in Figure 87, or
 - ii) hidden soakers as shown in Figure 87, with sealant used between ends of boards complying with:
 - a. Type F, Class 20LM or 25LM of ISO 11600, or
 - b. low modulus Type II Class A of Federal Specification TT-S-00230C.

Figure 87: Fibre cement joints in weatherboards
Paragraph 9.5.3.2 c)



Amend 2
Jul 2005

9.5.3.3 External corners

External corners shall be weatherproofed as shown in Figure 88 and Figure 89 by:

- a) The use of corrosion-resistant soakers complying with Paragraph 4.2.2 to Paragraph 4.3.6, or
- b) Facings with weathergrooves, or
- c) Preformed aluminium or uPVC corner flashings.

9.5.3.4 Internal corners

Internal corners shall be weatherproofed by metal or uPVC corner flashings as shown in Figure 89.

9.5.4 Windows and doors

Windows and doors shall be installed in accordance with Paragraph 9.1.10.

9.5.4.1 Windows – direct fixed

For *direct fixed* fibre cement weatherboards, windows shall be detailed as shown in Figure 90.

9.5.4.2 Windows – on cavity

For fibre cement weatherboards fixed over a *drained cavity*, windows shall be detailed as shown in Figure 91.

9.5.5 Parapets and enclosed balustrades

Parapets shall be in accordance with Paragraph 6.0.

Enclosed balustrades shall be in accordance with Paragraph 7.4.

9.5.6 Protective coating

The exposed faces, including top edges at sills and all bottom edges, of horizontal fibre cement weatherboards shall be finished with a minimum of a 2-coat latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730.

Amend 2
Jul 2005

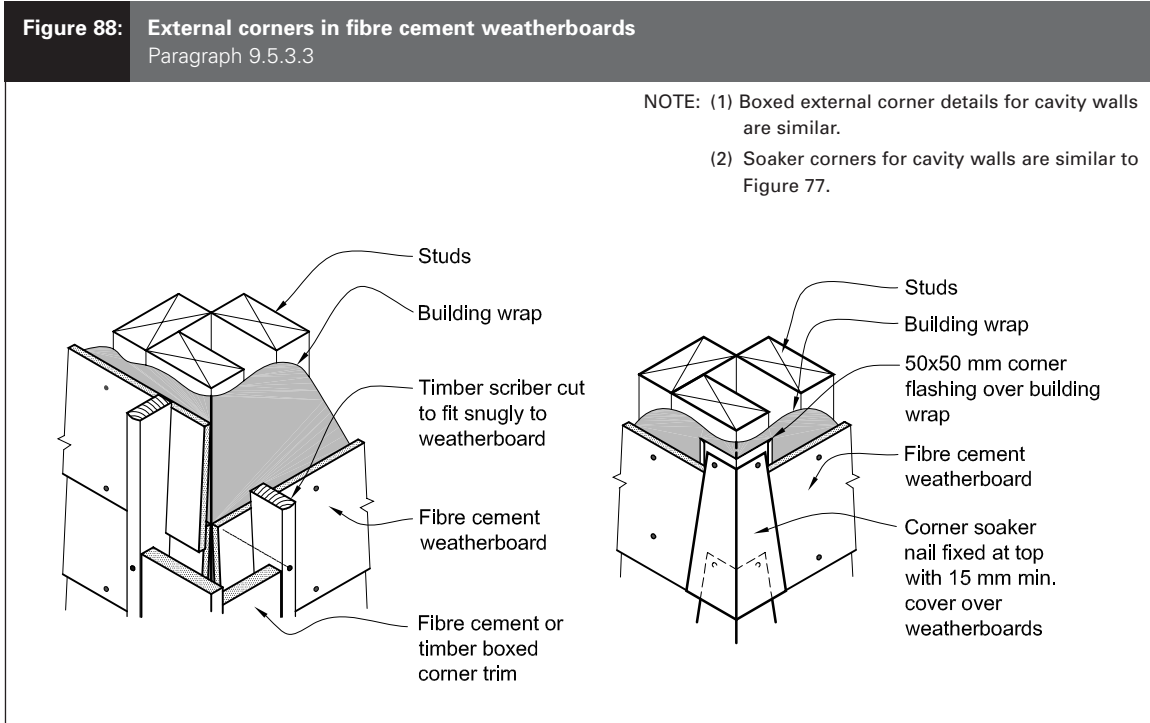


Figure 89: uPVC or aluminium corners in fibre cement weatherboards
Paragraphs 9.5.3.3 and 9.5.3.4

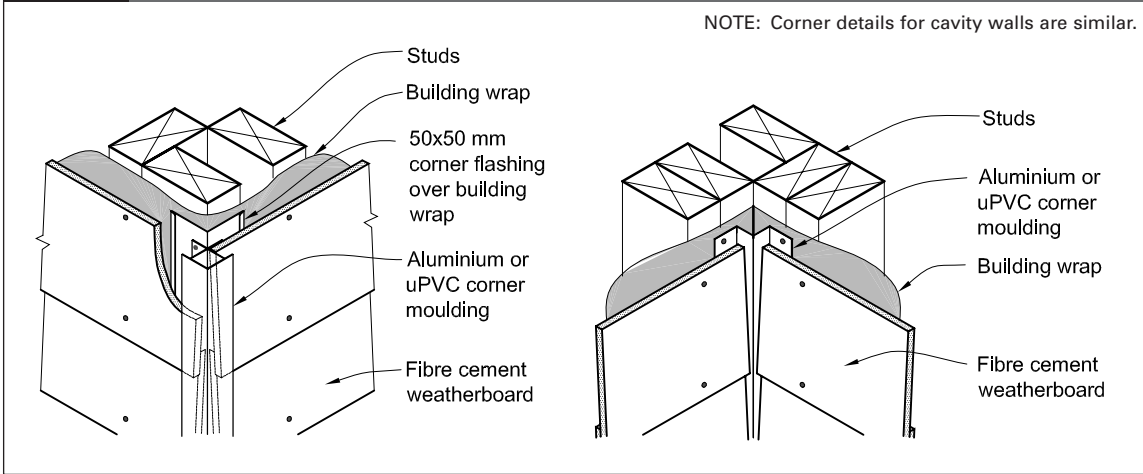
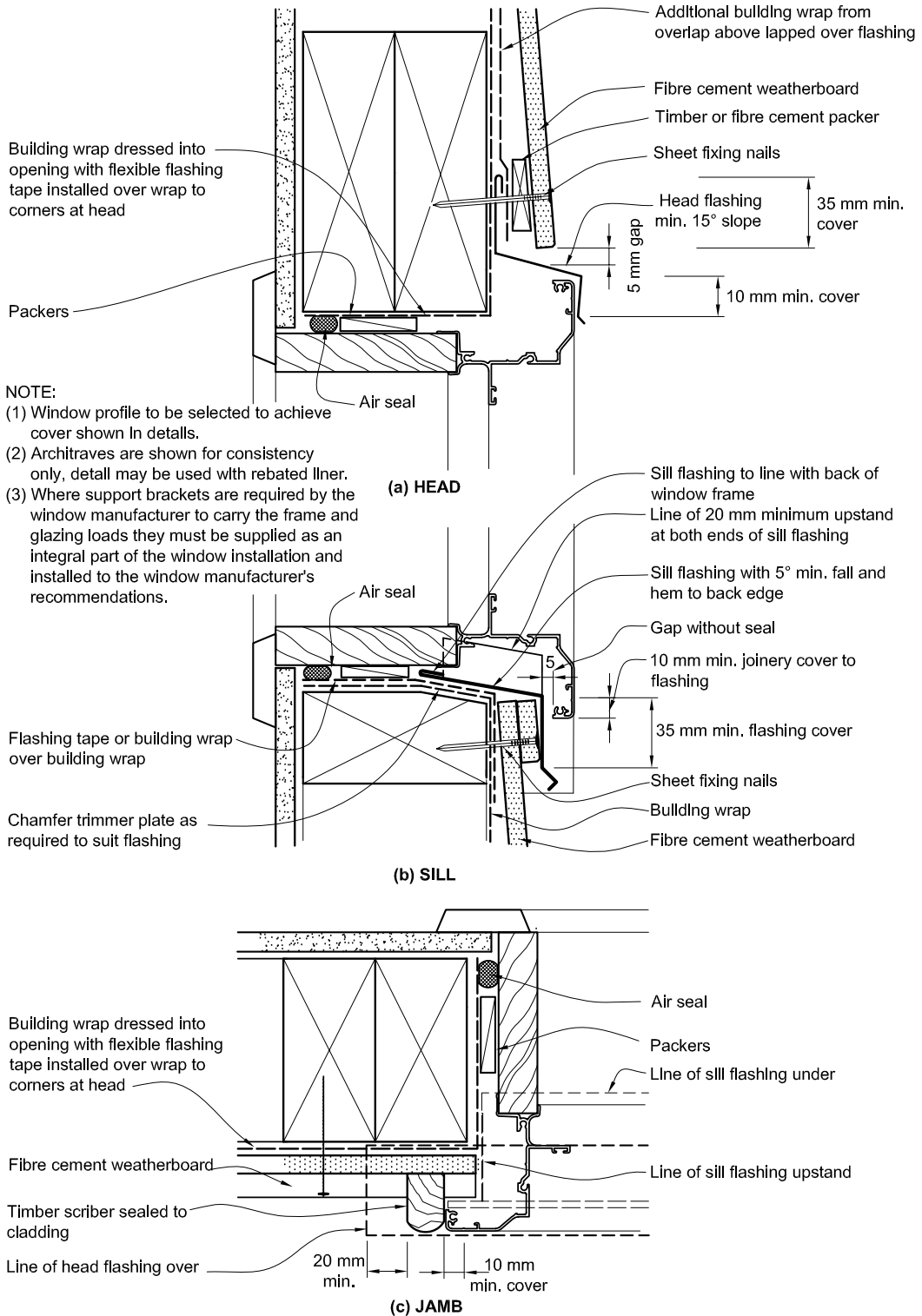


Figure 90: Windows in fibre cement direct fixed weatherboards
Paragraph 9.5.4.1

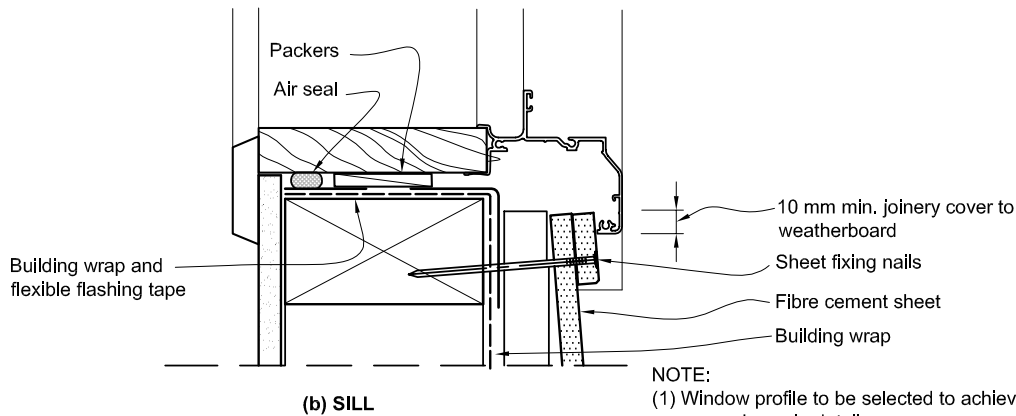
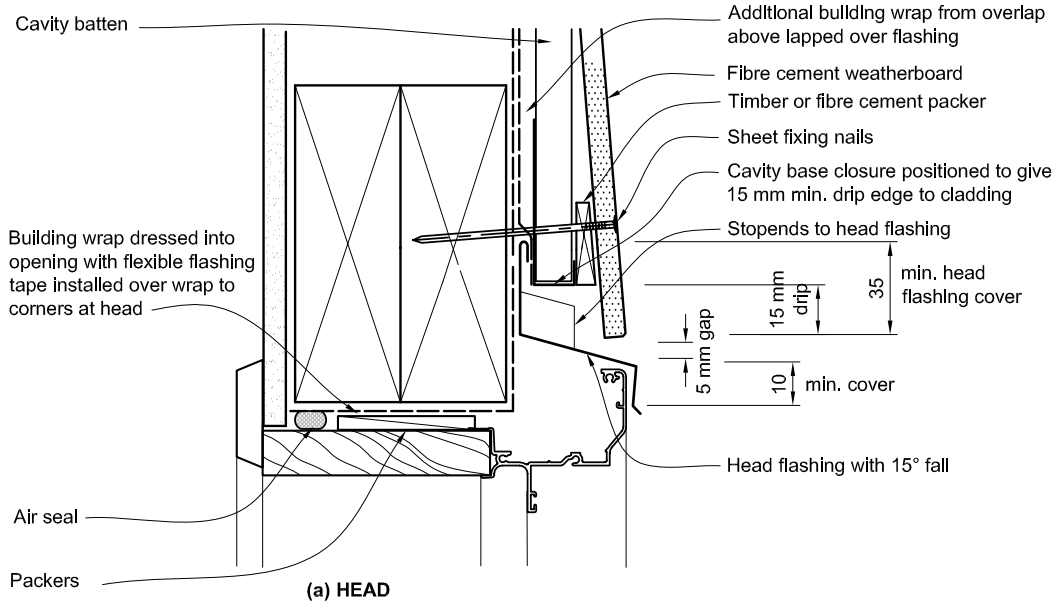
GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



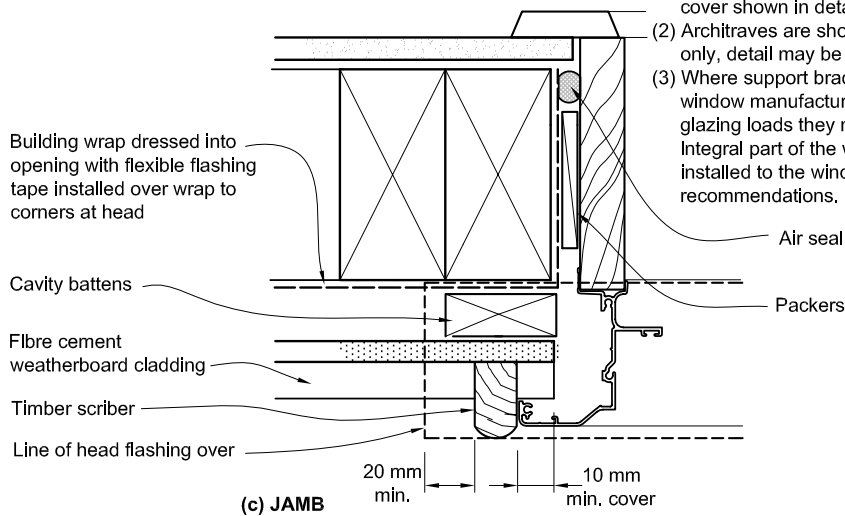
Amend 2
Jul 2005

Figure 91: Windows in fibre cement weatherboards on cavity
Paragraph 9.5.4.2

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
 (b) Sliding and bi-fold windows will require specific design.
 (c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



NOTE:
 (1) Window profile to be selected to achieve cover shown in details.
 (2) Architraves are shown for consistency only, detail may be used with rebated liner.
 (3) Where support brackets are required by the window manufacturer to carry the frame and glazing loads they must be supplied as an integral part of the window installation and installed to the window manufacturer's recommendations.



Amend 2
Jul 2005

Amend 2
Jul 2005

9.6 Profiled Metal Wall Cladding

Horizontal profiled metal wall *cladding* shall be fixed over a *drained cavity* as described in Paragraph 9.1.8.

Vertical profiled metal wall *cladding* shall be *direct fixed* to *framing* over a *roof underlay*.

Refer to Table 3: Suitable wall claddings.

9.6.1 Limitations

This Acceptable Solution is limited to corrugated or *trapezoidal* metal wall *cladding* with the profiles, as shown in Figure 38, running:

- a) Horizontally, and fixed over a *drained cavity*, or
- b) Except for asymmetrical *trapezoidal* profile, vertically, and *direct fixed* to *framing*.

Amend 2
Jul 2005

9.6.2 General

Amend 2
Jul 2005

COMMENT:

It is recommend that installation of profiled metal wall *cladding* be by trained installers, approved by the manufacturer or the NZ agent (in the case of imported *cladding*).

Amend 2
Jul 2005

9.6.3 Materials

9.6.3.1 Choice of metal

The metal *cladding* shall be selected according to the exposure conditions as defined in:

Amend 2
Jul 2005

- a) NZS 3604 Clause 4.2, or
- b) AS/NZS 2728.

The metal *cladding*, *flashings* and fixings shall be selected from Table 20 according to the *durability* required for the specific application.

COMMENT:

The exposure zone in which a *building* is located can affect the *durability* of metal *cladding*.

AS/NZS 2728 lists atmospheric classes derived from ISO 9223 for Australia and New Zealand.

Exposure zones are defined in Clause 4.2 of NZS 3604, based on the likely exposure to wind-driven sea-salt or geothermal gases.

9.6.3.2 Steel

Materials for the manufacture of profiled steel *cladding* shall:

- a) Have a *base metal thickness (BMT)* of 0.4 mm minimum,
- b) Be grade G550 minimum for 0.4 mm BMT steel and G300 minimum for 0.55 mm BMT steel
- c) Have a minimum protective metal coating of:
 - i) aluminium-zinc AZ150 to AS 1397, or
 - ii) zinc Z450 to AS 1397, or
 - iii) zinc ZM275 with a factory-applied finish,
- d) Where required for additional *durability*, a factory-applied finish shall comply with AS/NZS 2728.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

COMMENT:

While galvanized steel wall *cladding* may be left unpainted in some environments, this may shorten its life, especially in areas where it is not washed naturally by the rain.

9.6.3.3 Aluminium

Aluminium for the manufacture of profiled aluminium wall *cladding* shall comply with AS/NZS 1734, and be:

- a) A *base metal thickness (BMT)* of a minimum of 0.7 mm,
- b) Minimum 5000 series.

Amend 2
Jul 2005

For pre-painted aluminium, a factory-applied finish complying with AS/NZS 2728 shall be applied.

9.6.4 Maintenance

COMMENT:

A deterioration in the appearance of the coating of the metal does not necessarily relate to a deterioration in the *weathertightness* of the roof *cladding*.

Maintenance of profiled metal wall *cladding* shall be carried out as necessary to achieve the expected *durability* of the material – refer Paragraph 2.5. The extent and nature of the necessary maintenance is dependent on the:

- a) Type of *cladding* used,
- b) Position of the *cladding* on the *building*,
- c) Geographical location of the *building*, and
- d) Specific site conditions.

COMMENT:

Washing by rain removes most accumulated atmospheric contaminants, but sheltered areas are protected from the direct effects of rain and require more regular manual washing.

However, high pressure water should not be used, due to the risk of driving water past *flashings*.

9.6.5 Profiles

Profiles covered in this Acceptable Solution are:

- a) Corrugated – curved with a minimum crest height of 17.5 ± 1 mm, and
- b) *Trapezoidal* – symmetrical with a minimum crest height of 19 mm.

For details of these profiles, refer to Figure 38.

9.6.6 Fixings

The *cladding* shall be screw-fixed through the troughs and battens, where applicable, into the *framing*. Fixings shall:

- a) Be minimum 12-gauge hexagonal head, self-drilling wood screws,
- b) Penetrate the *framing* by a minimum of 25 mm,
- c) Be hot-dipped galvanized, complying with AS 3566: Part 2, to at least Class 4,
- d) Be selected from Table 20 to minimise corrosion,
- e) Include neoprene (having a carbon black content of 15% or less by weight) or EPDM sealing washers as shown in Figure 39, and
- f) Be used on the *cladding* at side laps and every second trough or, for *trapezoidal* where the rib centres exceed 150 mm, at side laps and every trough:
 - i) to *framing*, and
 - ii) at all external and internal corners.

9.6.7 Flashings

Flashings used with metal wall *cladding* shall be in accordance with Paragraph 4.0, and with the following requirements:

- a) *Hooks* and *hems* shall be as shown in Figure 5,
- b) Have joints formed with laps and sealant as shown in Figure 6,

c) Where shown, sealant shall be neutral cure, complying with:

- i) Type F, Class 20LM or 25LM of ISO 11600, or
- ii) low modulus Type II Class A of Federal Specification TT-S-00230C,

d) *Under-flashings* shall be fixed to *framing* at 600 mm maximum centres.

e) *Flashings* shall be fixed together at junctions at 50 mm maximum centres or to cladding at 900 mm centres with:

- i) for galvanized steel, 4 mm diameter monel metal or stainless steel rivets, where compatible as per Table 21, or
- ii) for aluminium-zinc coated steel, 4 mm diameter aluminium rivets, or
- iii) for aluminium, 4 mm diameter aluminium rivets.

9.6.8 Vertical profile – direct fixed**9.6.8.1 Installation**

For *direct fixed* vertical profile, the *building wrap* shall be in accordance with the properties listed for *roof underlay* in Table 23.

COMMENT:

In *direct fixed* metal *cladding*, the wrap will be in contact with the back of the vertical profiled metal *cladding*.

In the same way as for roof situations, underlay is needed to separate treated timber from the back of the metal to minimise the risk of *electrolytic corrosion*.

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

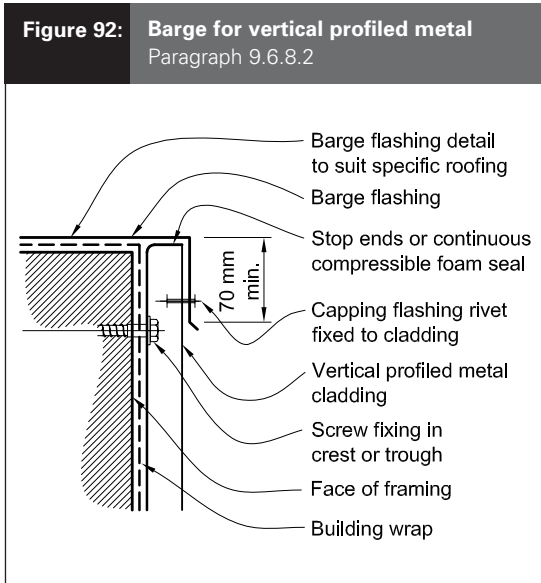
Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

9.6.8.2 Barges

Barge *flashings* shall be as shown in Figure 92.



Amend 2
Jul 2005

Amend 2
Jul 2005

9.6.8.4 Corners

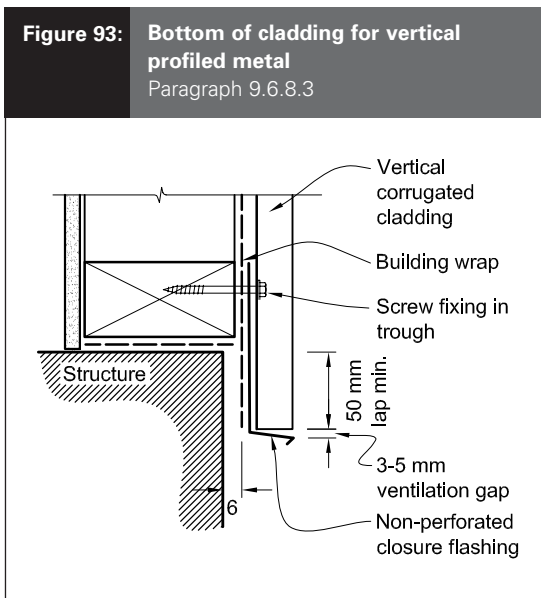
Direct fixed vertical profiled metal wall *cladding* shall be over-flashed at external and internal corners as shown in Figure 94. The cover of the *flashings* shall:

- Be dimensioned to suit the metal wall *cladding* profile,
- Cover at least two crests, and
- Terminate leaving a gap from the wall *cladding* in the following trough. The gap shall be a maximum of 5 mm.

Amend 2
Jul 2005

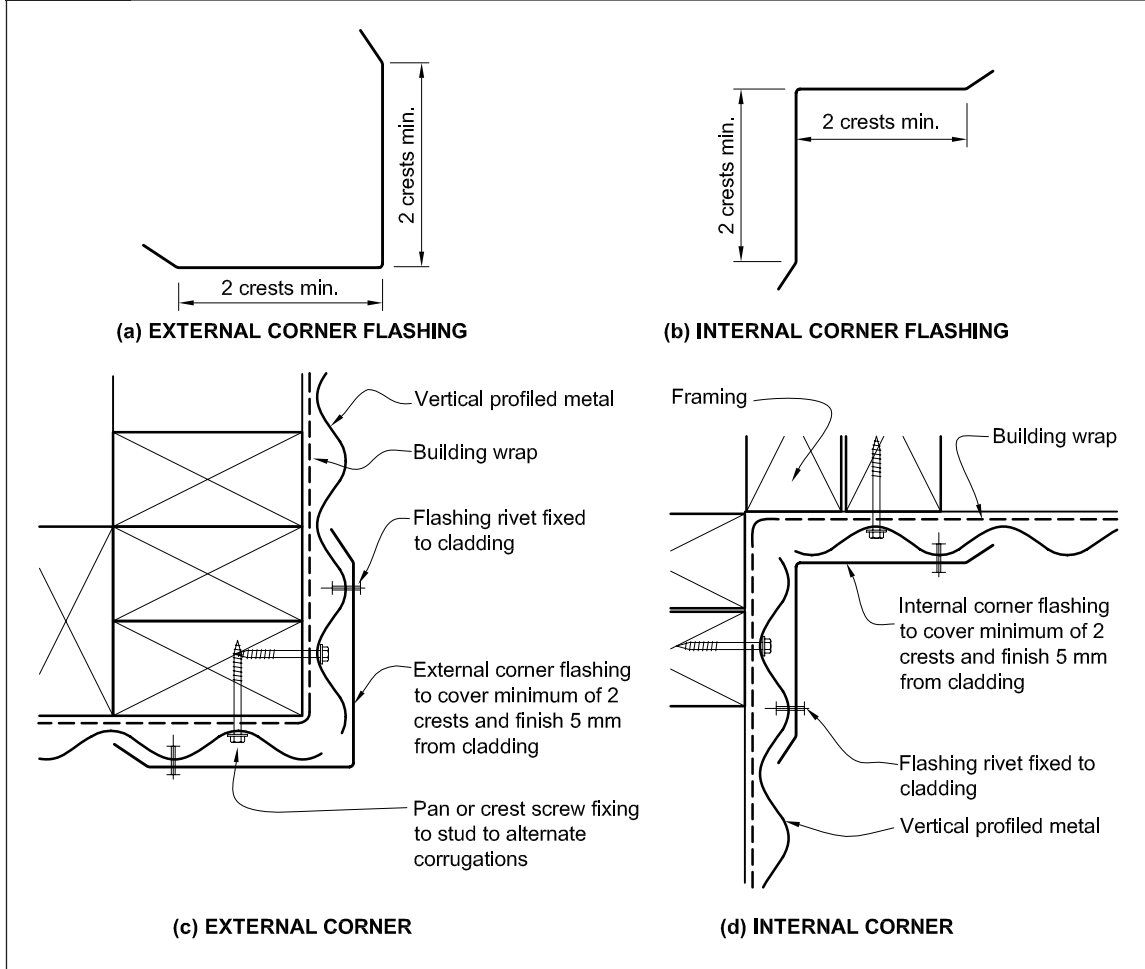
9.6.8.3 Bottom of cladding

The bottom edge of the *cladding* shall overlap the foundation wall as described in Paragraph 9.1.3 and as shown in Figure 93.



Amend 2
Jul 2005

Figure 94: Corners for vertical profiled metal
 Paragraph 9.6.8.4



9.6.8.5 Vertical profile: penetrations

Pipe penetrations shall be as per Figure 53.

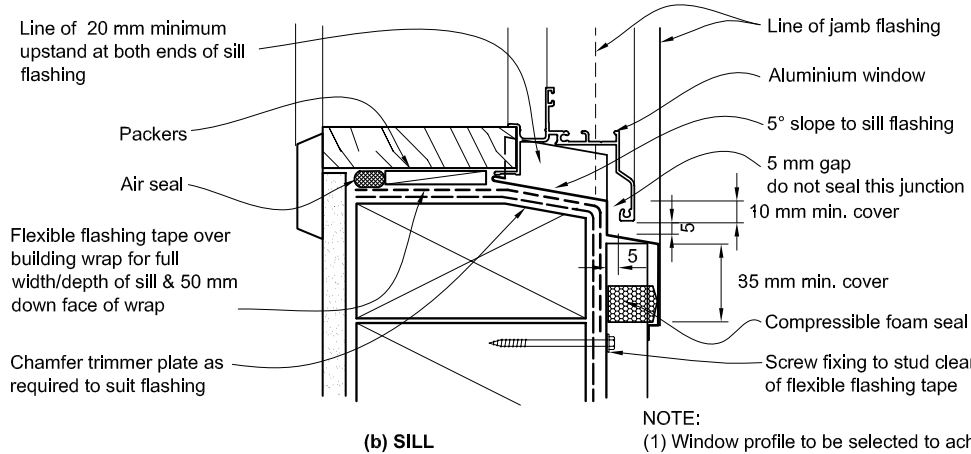
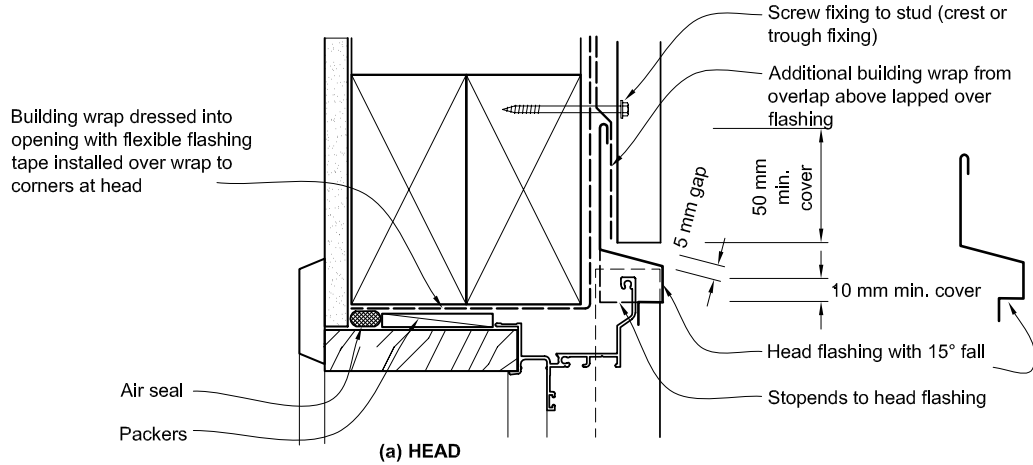
The heads of larger penetrations shall be flashed in similar fashion to Figure 69, with head *flashings* adjusted to suit the profile and other *flashings* as per window details in relevant paragraphs.

9.6.8.6 Vertical profile: windows

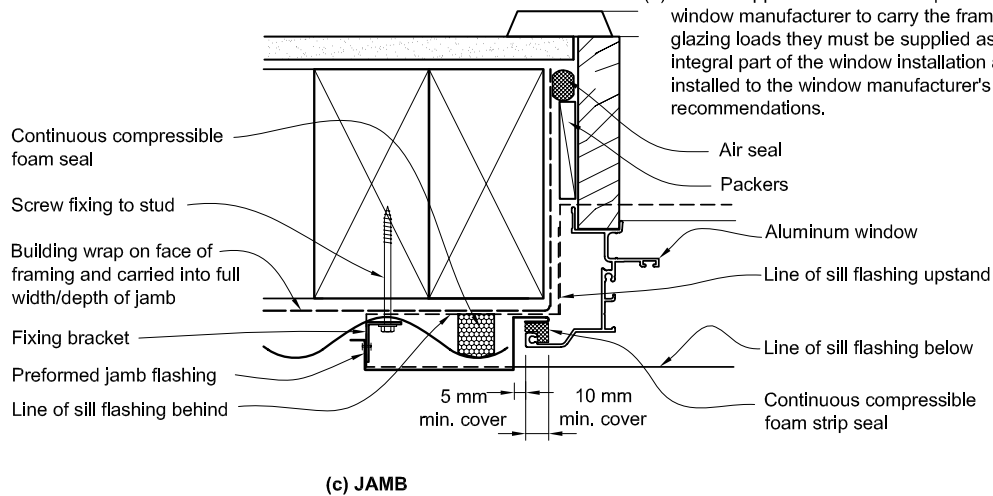
Windows in vertical profiled metal *claddings* shall be flashed as shown in Figure 95 and Figure 100.

Figure 95: Windows for vertical profiled metal
Paragraph 9.6.8.6, Figure 100

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Refer Figure 100 for sketch of flashings.
(c) Sliding and bi-fold windows will require specific design.
(d) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



NOTE:
(1) Window profile to be selected to achieve cover shown in details.
(2) Architraves are shown for consistency only, detail may be used with rebated liner.
(3) Where support brackets are required by the window manufacturer to carry the frame and glazing loads they must be supplied as an integral part of the window installation and installed to the window manufacturer's recommendations.



Amend 2
Jul 2005

9.6.9 Horizontal profiled metal on cavity

9.6.9.1 Installation

A *building wrap*, as specified in Table 23, shall be installed over the outside face of the *framing*.

9.6.9.2 Cavity battens

If the *cavity batten* contains copper (e.g. CCA, copper azole or ACQ), appropriate separation between the back of the *cladding* and the *cavity batten* shall be provided.

Examples of suitable separation are:

- a) An additional layer of paper-based underlay, complying with Table 23, over *cavity battens*,
- b) Strips of paper-based *building wrap* complying with Table 23 on the face of *cavity battens*,

- c) Pre-priming *cavity battens*.

9.6.9.3 Corners

Corners shall be weatherproofed by using the *flashings* and details shown in Figure 96.

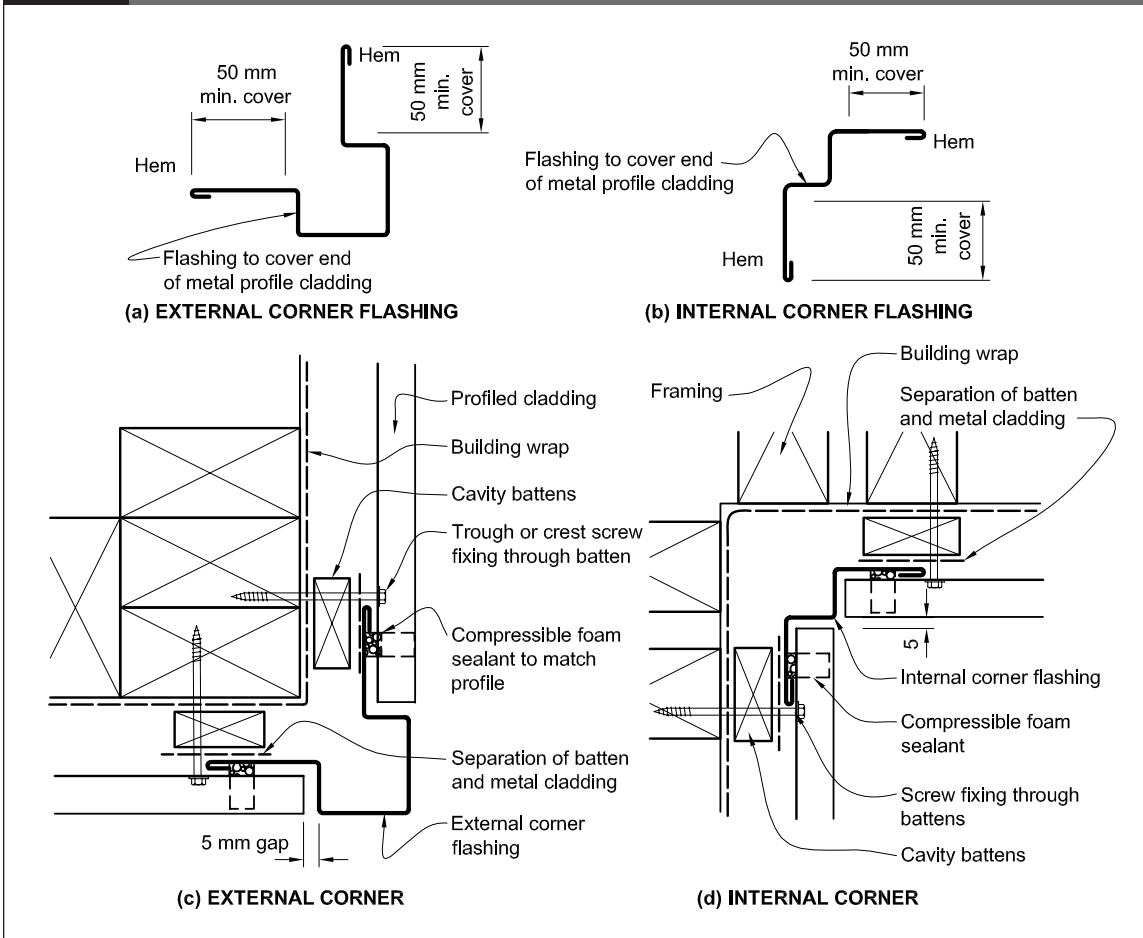
Horizontal profiled metal wall *cladding* shall be under-flashed using *butt flashings* which shall:

- a) Be formed in one shaped piece as shown in Figure 96,
- b) Allow metal *cladding* to butt, with a separation of 5 mm, against sides of the exposed *flashing* corner, and
- c) Use profiled compressible foam to seal between the *flashing* underlap and underside of *cladding*.

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 96: Corner flashings for horizontal profiled metal
Paragraphs 9.6.9.3 and 9.6.9.3 a)

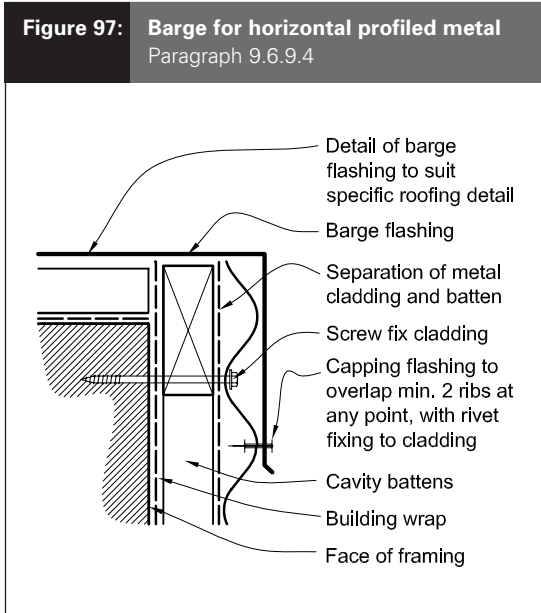


Amend 2
Jul 2005

9.6.9.4 Barges

Barge *flashings* shall be as shown in Figure 97.

Amend 2
Jul 2005

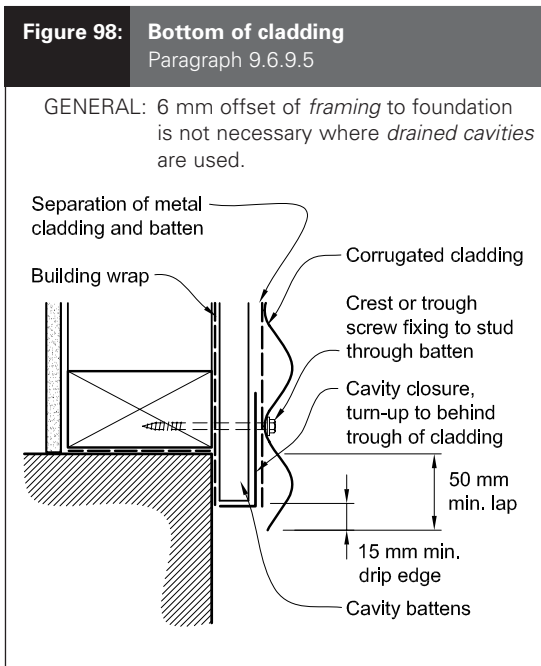


Amend 2
Jul 2005

9.6.9.5 Bottom of cladding

The bottom edge of the *cladding* shall overlap the foundation wall as described in Paragraph 9.1.3 and as shown in Figure 98.

Amend 2
Jul 2005



9.6.9.6 Horizontal profile: penetrations

All services penetrations through *claddings* shall be flashed and sealed. Pipe penetrations are shown in Figure 53.

The heads of larger penetrations shall be flashed in a similar fashion to Figure 69, with head *flashings* adjusted to suit profile and other *flashings* as per window details in relevant paragraphs.

9.6.9.7 Horizontal profile: windows

Windows and doors shall be installed in accordance with Paragraph 9.1.10, and as shown in Figure 99 and Figure 100.

9.6.9.8 Parapets and balustrades

Parapets shall be in accordance with Paragraph 6.0.

Enclosed balustrades shall comply with Paragraph 7.4, and be as shown in Figure 101 and Figure 102.

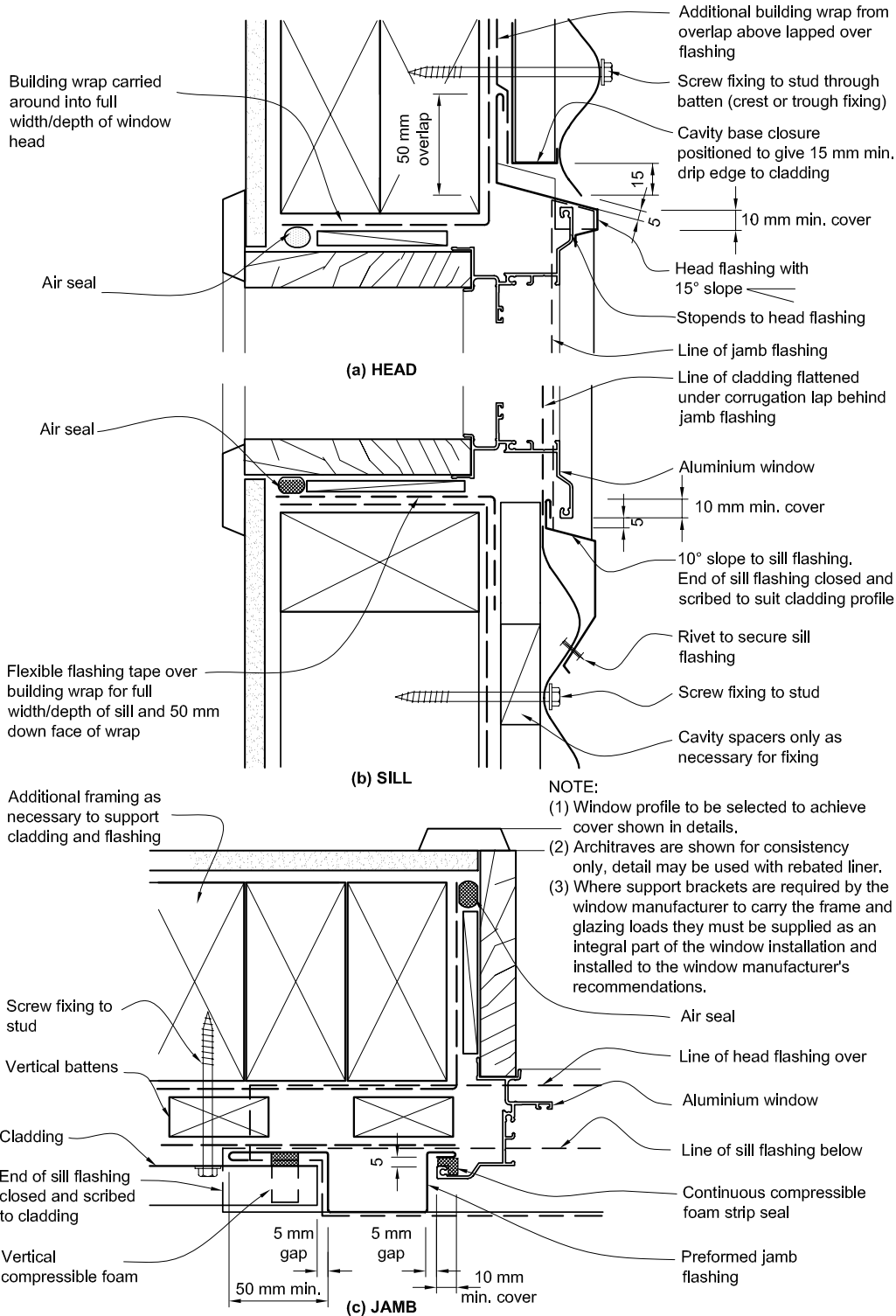
COMMENT:

Side fixings of *handrails* or other attachments to *enclosed balustrades* or *parapets* will require *specific design* to demonstrate *weather-tightness*, together with specific structural design for *stanchion* fixings.

Amend 2
Jul 2005

Figure 99: Windows for horizontal profile
Paragraph 9.6.9.7, Figure 100

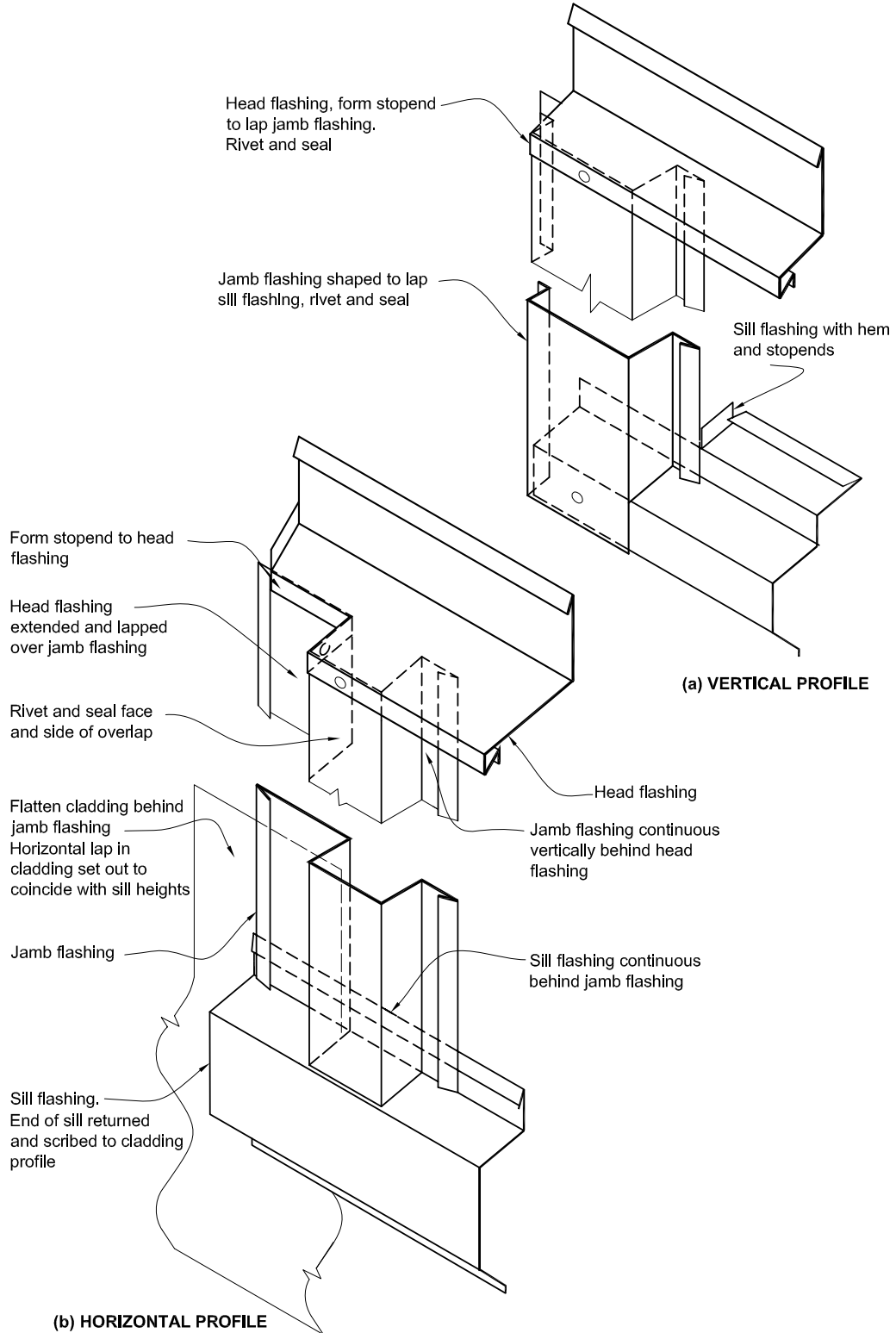
- GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
 (b) Refer Figure 100 for sketch of flashings.
 (c) Sliding and bi-fold windows will require specific design.
 (d) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
Jul 2005

Figure 100: Window flashings for profiled metal
 Paragraphs 9.6.8.6 and 9.6.9.7, Figures 95 and 99

NOTE: (1) Detail (a) *Direct fixed* vertical profile: refer Figure 95 for window.
 (2) Detail (b) Horizontal profile on cavity: refer Figure 99 for window.
 (3) *Building wrap* omitted for clarity.



Amend 2
 Jul 2005

Figure 101: Balustrade for vertical profiled metal
Paragraph 9.6.9.8

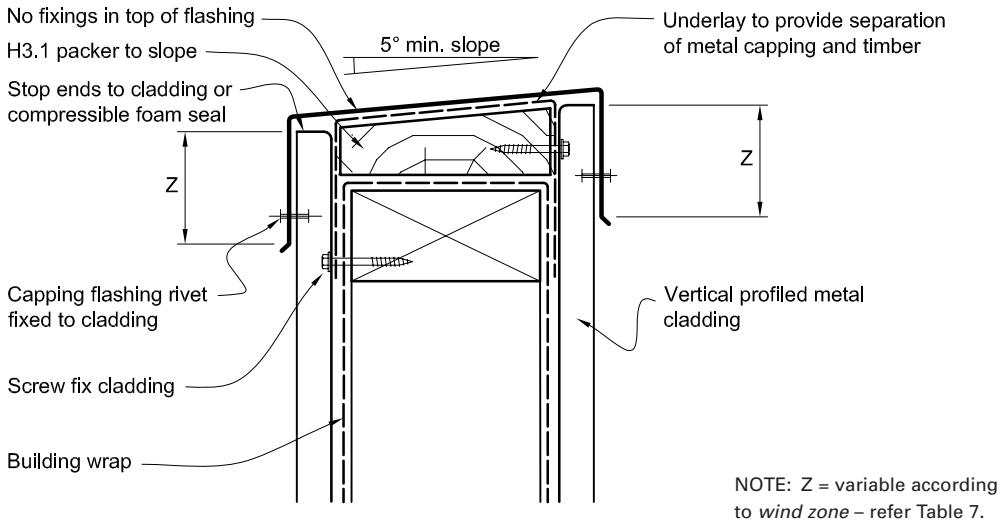
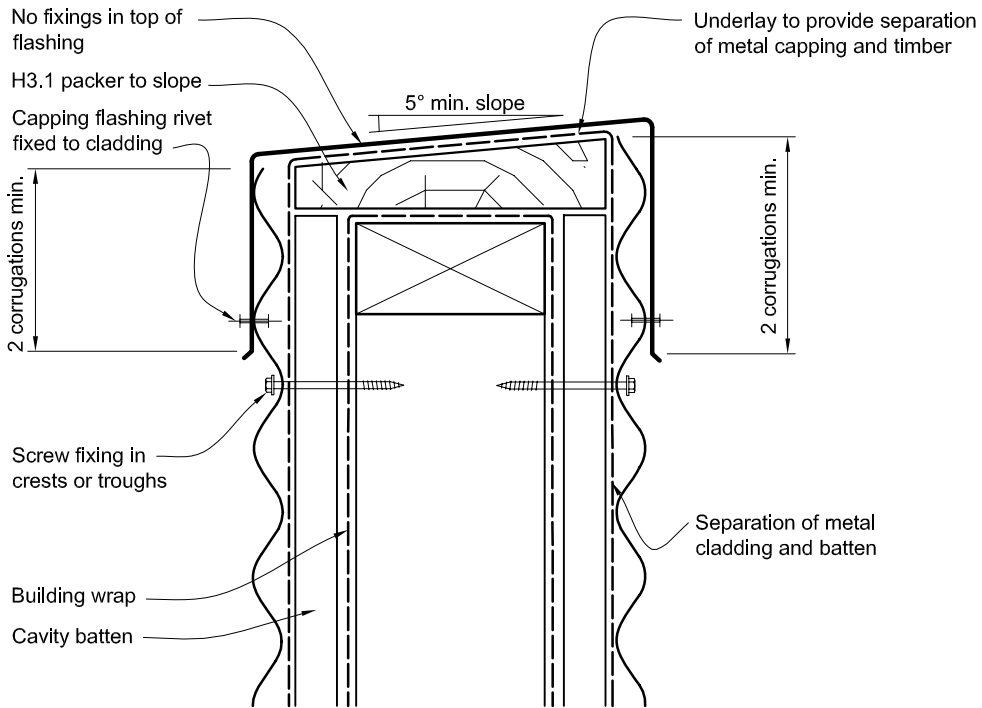


Figure 102: Balustrade for horizontal profiled metal
Paragraph 9.6.9.8



9.7 Fibre Cement Sheet

Fibre cement sheet *claddings* shall be either *direct fixed to framing over a building wrap* or fixed over a *drained cavity* as described in Paragraph 9.1.8.

Based on the *risk score* for an *external wall*, calculated as per Paragraph 3.1, the sheet *cladding* may require the inclusion of a *drained cavity*.

9.7.1 Limitations

This Acceptable Solution is limited to the following types of fibre cement sheet *cladding systems*:

- a) *Flush-finished* joint systems using sheets of 7.5 mm minimum thickness, or
- b) Other joint systems using sheets of 6 mm minimum thickness with:
 - i) purpose-made jointers,
 - ii) timber battens over joints,
 - iii) silicone sealant joints, or
 - iv) open joints with neoprene backers.

9.7.1.1 Flush-finished joint systems

Flush-finished joint systems shall:

- a) Be used only on fibre cement sheets that:
 - i) are manufactured with a rebated edge for this purpose,
 - ii) are, if necessary for part sheets, rebated on site using a purpose-made tool, and
 - iii) have edges sealed.
- b) Have joints, comprising a bedding compound and reinforcing tape, that are finished in accordance with Paragraph 9.7.10.2.

9.7.2 Material

Fibre cement shall comply with AS/NZS 2908: Part 2.

9.7.3 Installation

All sheet edges shall be sealed. A *building wrap*, as specified in Table 23, shall be installed behind fibre cement sheet *claddings*.

9.7.3.1 Fixings

Fibre cement sheets shall be fixed through the *building wrap* into the wall *framing* with fixings as required in Table 24.

9.7.4 Joints

Fibre cement *cladding* joints shall be located only over supports.

9.7.4.1 Control joints

Vertical *control joints* shall be located as shown in Table 19, and:

- a) May occur at the edge of window or door openings,
- b) May be staggered across horizontal *control joints*, and
- c) Shall extend the full height of the wall, where there is a *flush-finished* horizontal joint and a vertical *control joint* on the wall.

Table 19: Control joint requirements
Paragraph 9.7.4.1

Vertical control joints	Horizontal control joints
5400 mm centres max. (6000 mm allowed on walls that finish at an exterior corner)	5400 mm centres max. (on <i>dwang</i> s between full-height, continuous <i>studs</i>)
All internal corners	All floor joist locations

NOTE: Non-*flush-finished* joints are *control joints*.

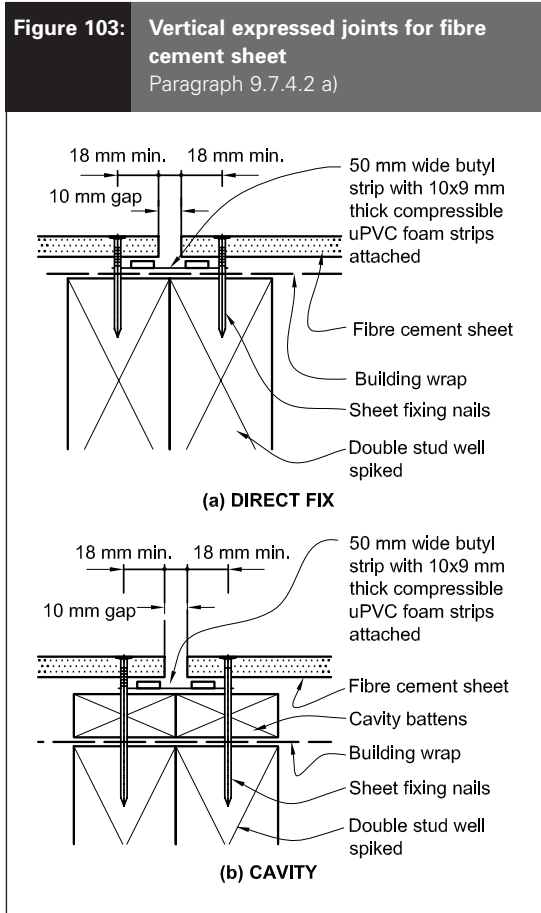
Amend 2
Jul 2005

Amend 2
Jul 2005

9.7.4.2 Non-flush-finished joints

Non-flush-finished claddings shall have:

- a) Vertical joints as shown below:
 - i) expressed joint – Figure 103,
 - ii) uPVC joint – Figure 104,
 - iii) timber batten joint – Figure 105, or
 - iv) sealant filled joint – Figure 106.
- b) Horizontal joint – *direct fixed* – Figure 107, or
- c) Horizontal joint – *drained cavity* – Figure 108.



Amend 2
Jul 2005

Figure 104: Vertical uPVC joints for fibre cement sheet
Paragraph 9.7.4.2 a)

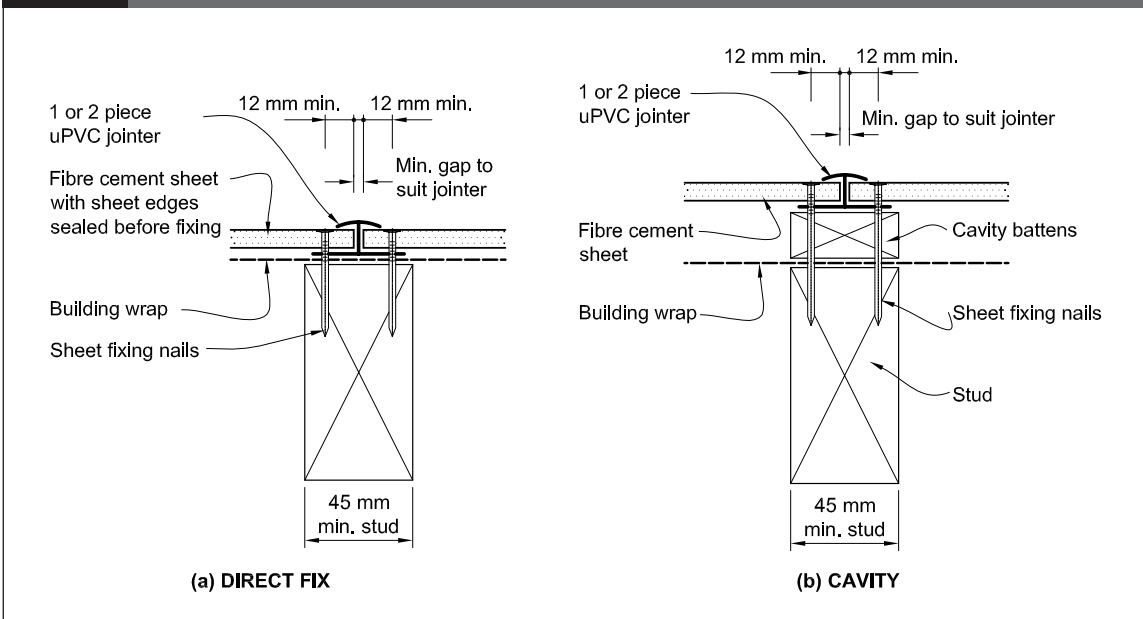
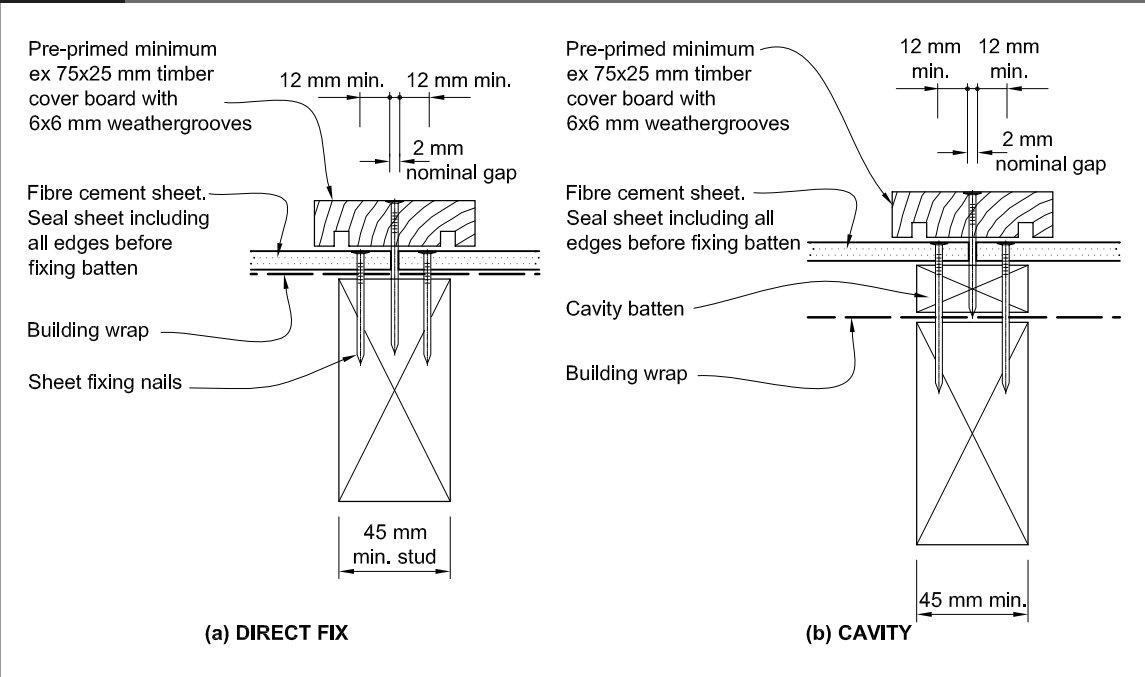


Figure 105: Vertical timber batten joints for fibre cement sheet
Paragraph 9.7.4.2 a)



Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 106: Vertical sealant joints for fibre cement sheet
Paragraph 9.7.4.2 a)

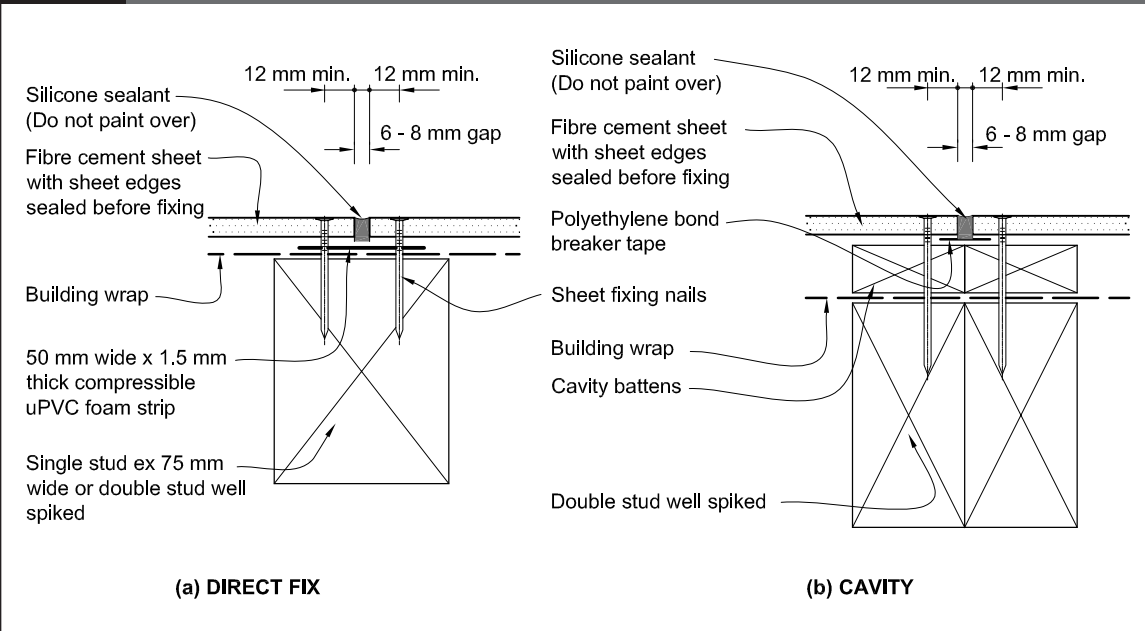


Figure 107: Horizontal joints for direct fixed fibre cement sheet
Paragraph 9.7.4.2 b)

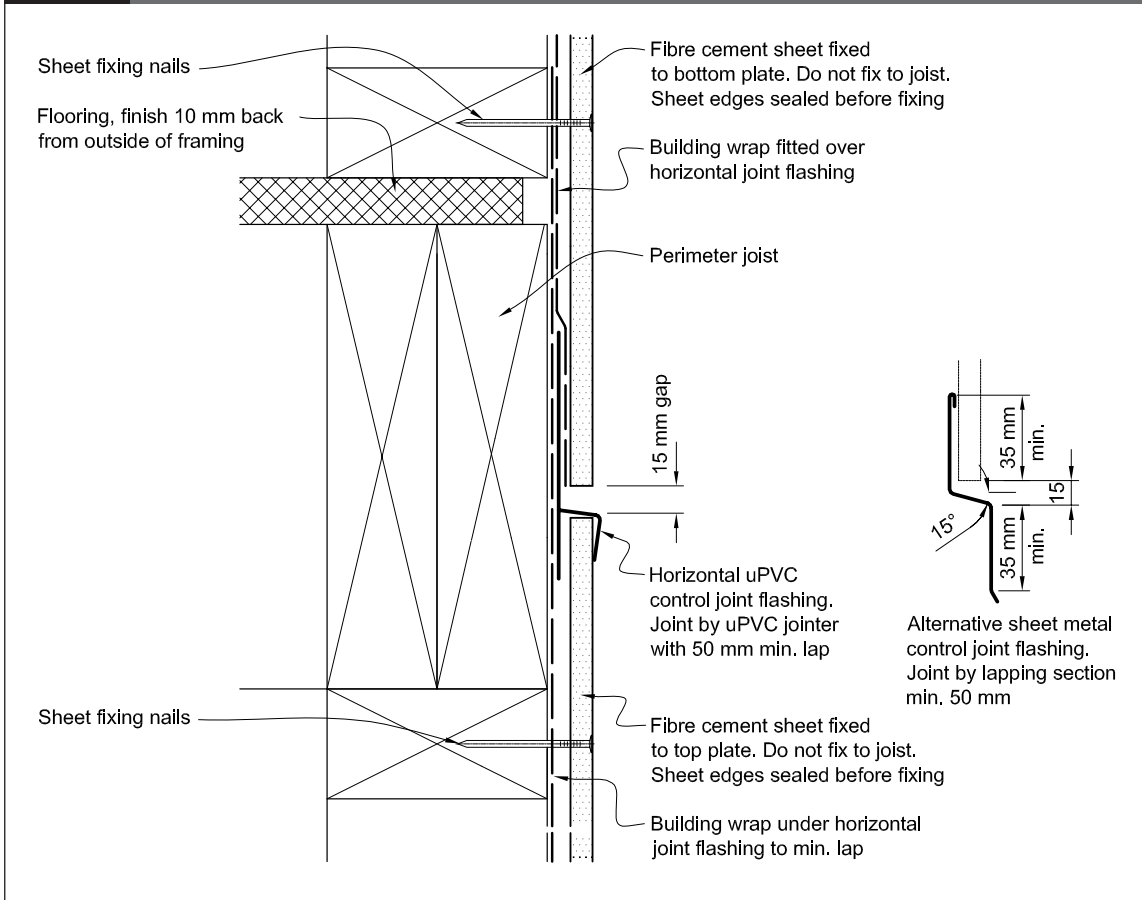
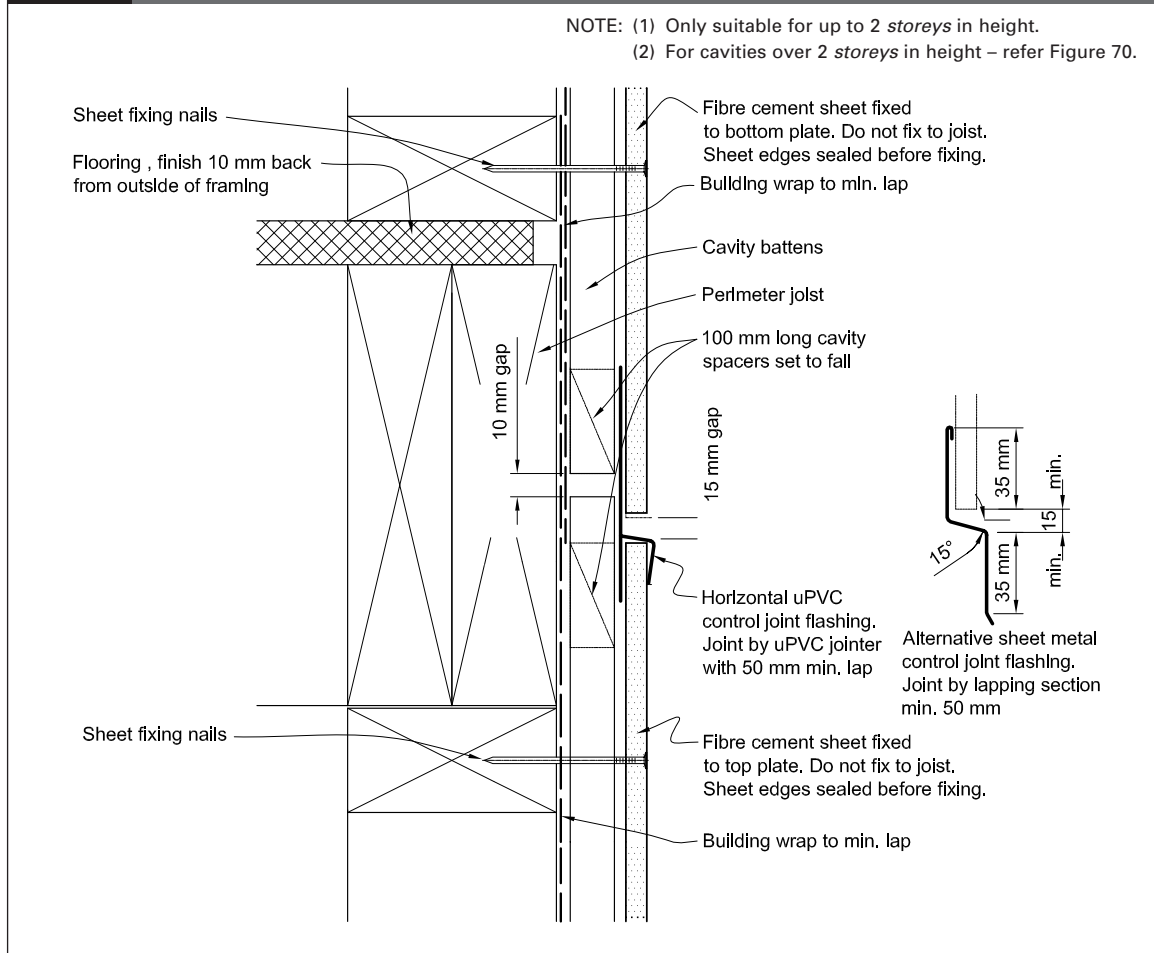


Figure 108: Horizontal joints for fibre cement sheet on cavity
Paragraph 9.7.4.2 c)



9.7.4.3 Flush-finished joints

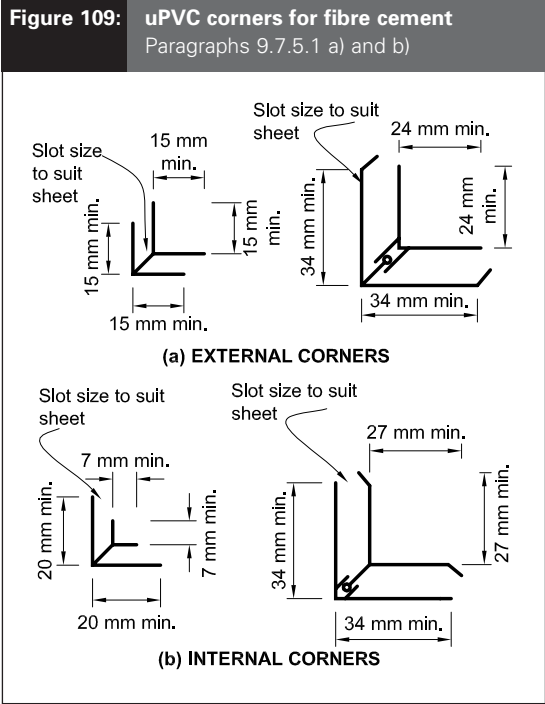
Flush-finished joints shall:

- Not occur at corners of window or door openings or at changes in the height of a wall,
- Be a minimum of 200 mm on either side of the jamb-line of an opening, and
- Be detailed as shown in Figure 110.

9.7.5 Corners

9.7.5.1 Non-flush-finished

- Internal corners:**
 - uPVC jointers – Figure 109,
 - corrosion-resistant *flashing* and optional corner batten – Figure 111.
- External corners**
 - uPVC jointers – Figure 109,
 - corrosion-resistant *flashing* and corner battens – Figure 112.



9.7.5.2 Flush-finished systems

- a) **External corners:**
Use of uPVC corner reinforcement beneath tape and finishing compound as shown in Figure 113.
- b) **Internal corners:**
Use of a sealant-filled joint over compressible foam tape as shown in Figure 111 and Figure 112, with polyethylene bond breaker tape behind joint.

9.7.6 Soffit details

Soffits shall be detailed as shown in Figure 114.

9.7.7 Windows and doors

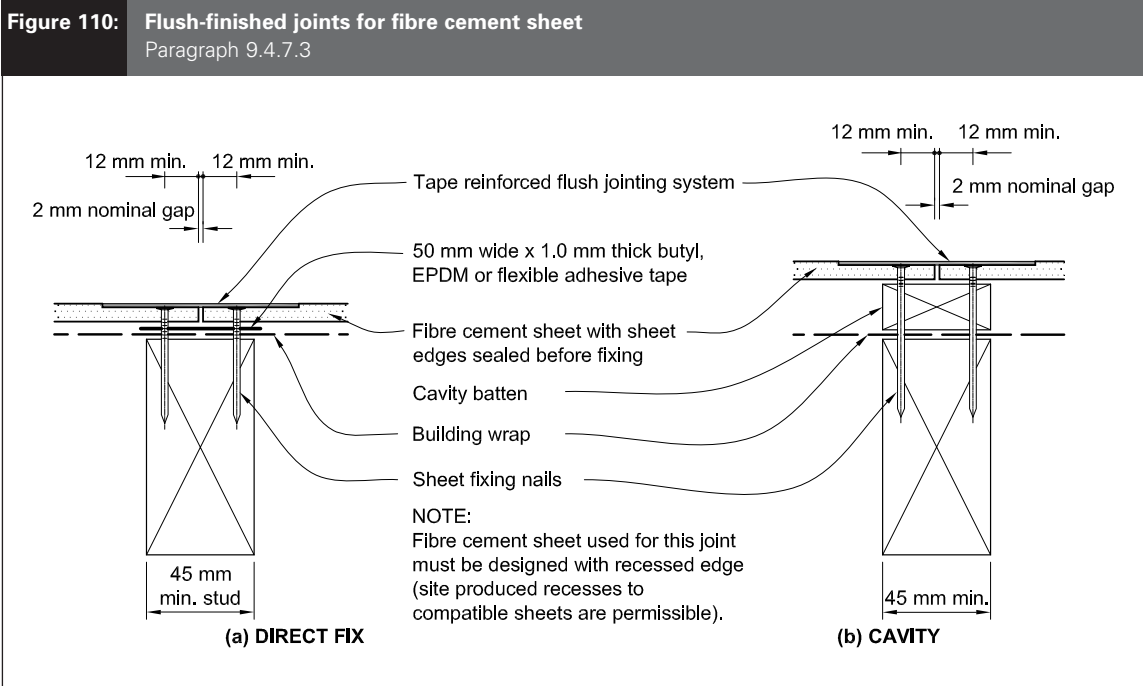
Windows and doors shall be installed in accordance with Paragraph 9.1.10.

9.7.7.1 Windows – direct fixed

Windows shall be detailed as per Figure 115.

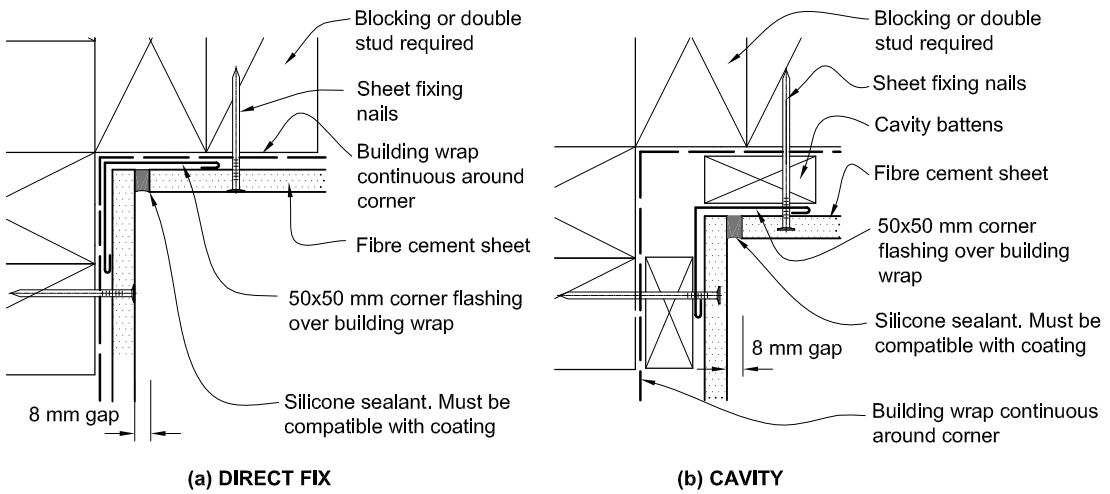
9.7.7.2 Windows – on cavity

Windows shall be detailed as per Figure 116.



Amend 2
Jul 2005

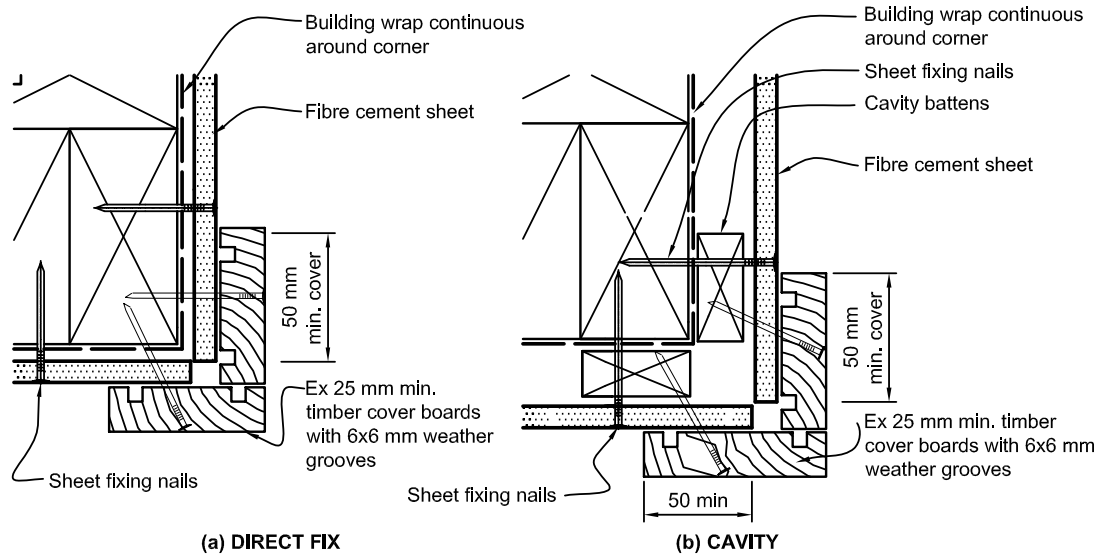
Figure 111: Internal corners for fibre cement sheet
 Paragraphs 9.7.5.1 a) and 9.7.5.2 b)



(a) DIRECT FIX **(b) CAVITY**

NOTE:
 (1) Fibre cement sheet to be sealed including all edges before fixing batten.
 (2) Do not apply paint over sealant. If texture coated, use polyethylene bond breaker tape.

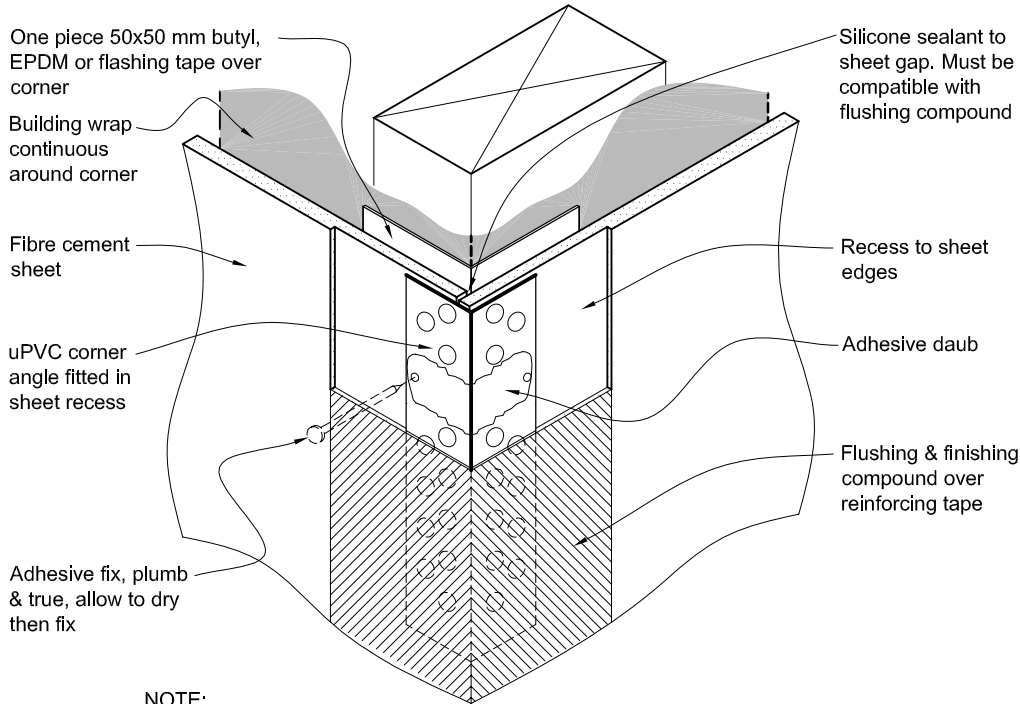
Figure 112: External corners for fibre cement sheet
 Paragraphs 9.7.5.1 b) and 9.7.5.2 b)



(a) DIRECT FIX **(b) CAVITY**

NOTE:
 (1) Fibre cement sheet to be sealed including all edges before fixing batten.
 (2) Corner battens shall be sized to provide 50 mm minimum cover over cladding.

Figure 113: Flush-finished external corners for fibre cement sheet
Paragraph 9.7.5.2 a)



NOTE:

- (1) Fibre cement sheet used for this joint must be designed with recessed edge (site produced recesses to compatible sheets are permissible).
- (2) *Cavity wall* corner shall be similar to above detail, except that the flexible *flashing* tape is not required.

Amend 2
Jul 2005

Figure 114: Soffits for fibre cement sheet
Paragraphs 9.7.6 and 9.8.6

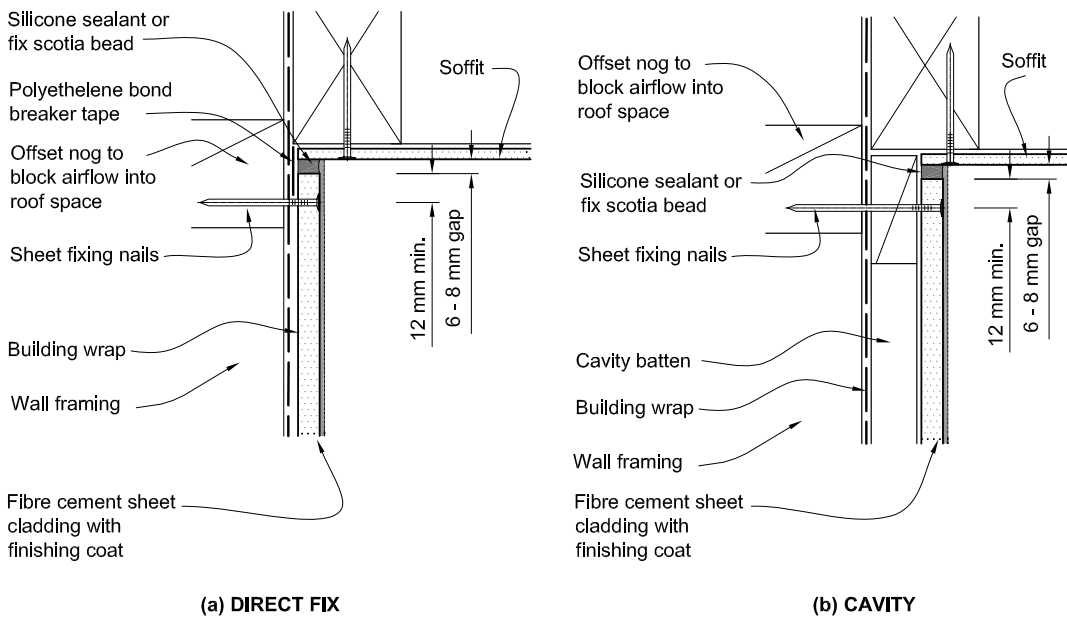
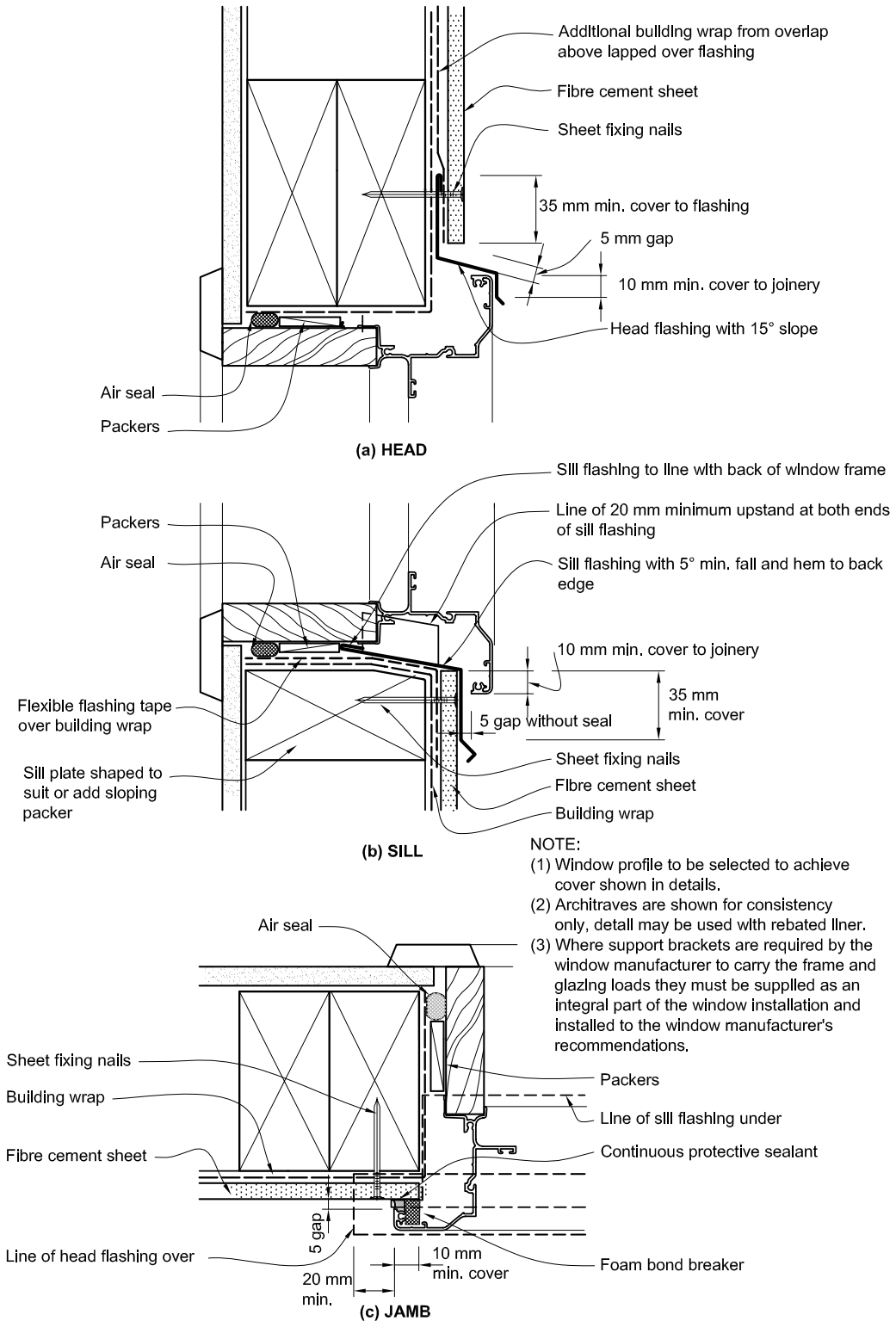


Figure 115: Windows for direct fixed fibre cement sheet
 Paragraphs 9.7.7.1 and 9.8.8.1, Figure 71

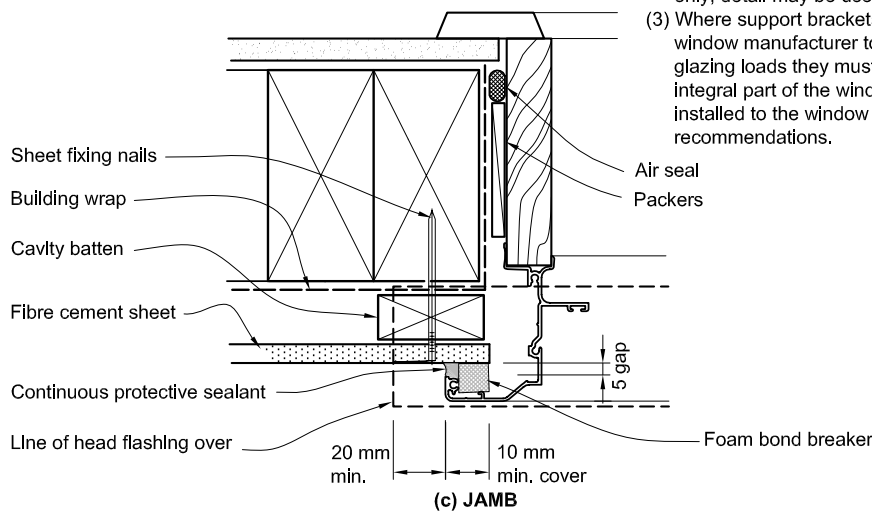
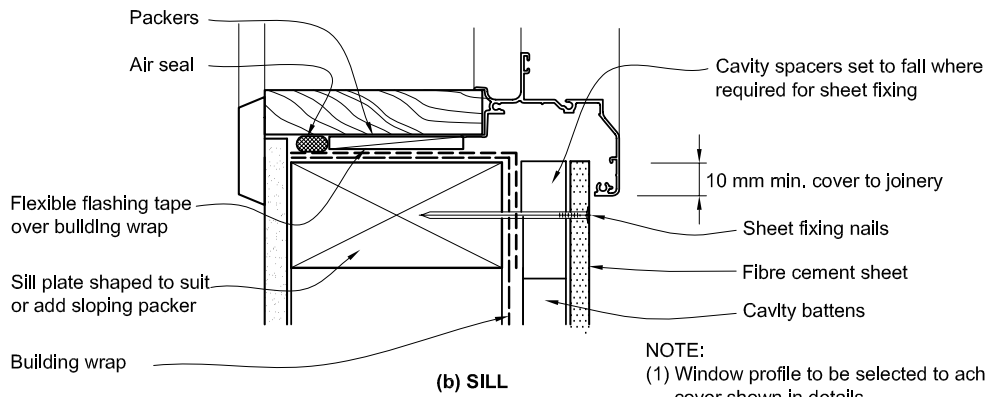
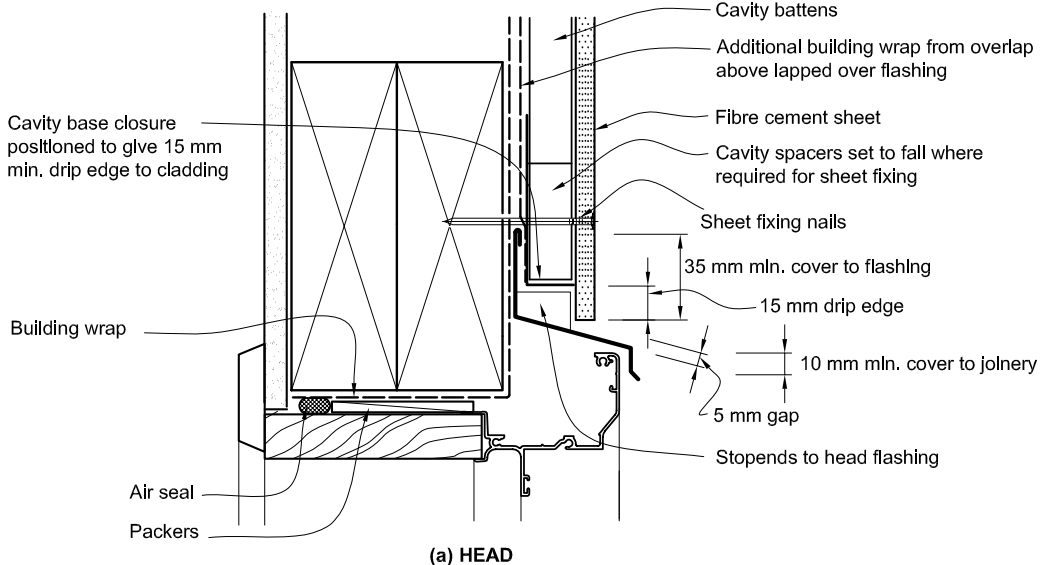
GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
 (b) Sliding and bi-fold windows will require specific design.
 (c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
 Jul 2005

Figure 116: Windows for fibre cement sheet on cavity
 Paragraphs 9.7.7.2 and 9.8.8.2

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
 (b) Sliding and bi-fold windows will require specific design.
 (c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



NOTE:
 (1) Window profile to be selected to achieve cover shown in details.
 (2) Architraves are shown for consistency only, detail may be used with rebated liner.
 (3) Where support brackets are required by the window manufacturer to carry the frame and glazing loads they must be supplied as an integral part of the window installation and installed to the window manufacturer's recommendations.

Amend 2
 Jul 2005

9.7.8 Parapets and enclosed balustrades

Parapets shall comply with Paragraph 6.0.

Enclosed balustrades shall comply with Paragraph 7.4.

requirements of AS/NZS 4858 Table 8, Parts (a) to (e), except that bleach and detergent immersion set out in Appendix A1 shall not be required.

Amend 2
Jul 2005

9.7.8.1 Flush-finished topped balustrades

Where the tops to *enclosed balustrades* are formed using *flush-finished* fibre cement, they shall have a minimum fall of 10° (1:6), and be wrapped as shown in Figure 117, with a *waterproofing membrane*, approved by the supplier of the jointing and finish system. The *membrane* shall be fully protected by the coating and shall comply with the

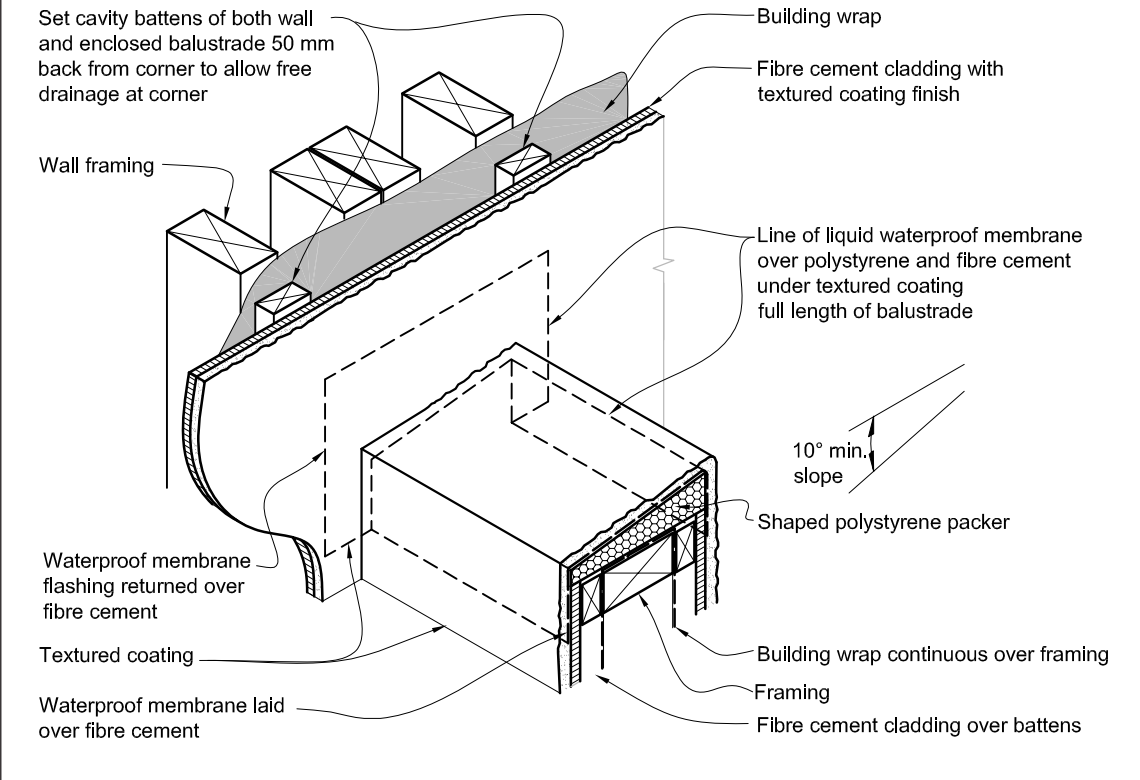
Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 117: Enclosed balustrade to wall for fibre cement sheet
Paragraphs 6.6, 9.3.9.1 and 9.7.8.1

NOTE: (1) Refer Figure 11 to Figure 13 for details of *framing* and bridge over cavity.

(2) Shaped polystyrene packer may be replaced with fibre cement over H3.1 treated timber packer.



9.7.9 Decorative attachments

Where decorative attachments are used, the final weatherproofing system shall be applied prior to the attachments.

COMMENT:

Alternatively, a decorative moulding may be formed from the coating by using mesh and plaster.

Attachments shall not interfere with the functioning of critical joints such as *control joints*.

9.7.10 Finishes

9.7.10.1 Non-flush-finished cladding

All sheet edges shall be sealed prior to fixing. Fibre cement shall be finished with a latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730.

9.7.10.2 Flush-finished cladding

COMMENT:

It is recommended that the applicator of the flush-finished jointing and coating be trained and approved by the supplier of the jointing and finish system.

Flush-finished fibre cement shall be finished with a textured finish system, and shall:

- a) Comply with BRANZ EM 4, when tested with the specific fibre cement substrate and jointing system used for the *cladding*,
- b) Have all components approved by the supplier of the jointing and finish system.

Where a topcoat of paint over the finish is required to provide weather protection, it shall be a latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730.

Amend 2
Jul 2005

Amend 2
Jul 2005

9.8 Plywood Sheet

Plywood-sheet *claddings* shall be either *direct fixed to framing* over a *building wrap* or fixed over a *drained cavity* as per Paragraph 9.1.8.

Based on the *risk score* for an *external wall*, calculated as per Paragraph 3.1, the sheet *cladding* may require the inclusion of a *drained cavity*.

9.8.1 Limitations

This Acceptable Solution covers the following types of plywood panel *claddings*:

- a) Vertical lapped and grooved sheets,
- b) Vertical sheets with jointers,
- c) Vertical sheets with battened joints, and
- d) Vertical sheets with exposed joints.

9.8.2 Materials

Vertical lapped and grooved plywood shall have a weathergroove to the lap as shown in Figure 118.

Batten-jointed panels shall have weather-grooved timber battens as shown in Figure 119.

Plywood panels shall be:

- a) Manufactured to AS/NZS 2269, grade CD,
- b) A minimum of 5 ply,
- c) A minimum of 12 mm in thickness, and
- d) Treated as required by NZS 3602.

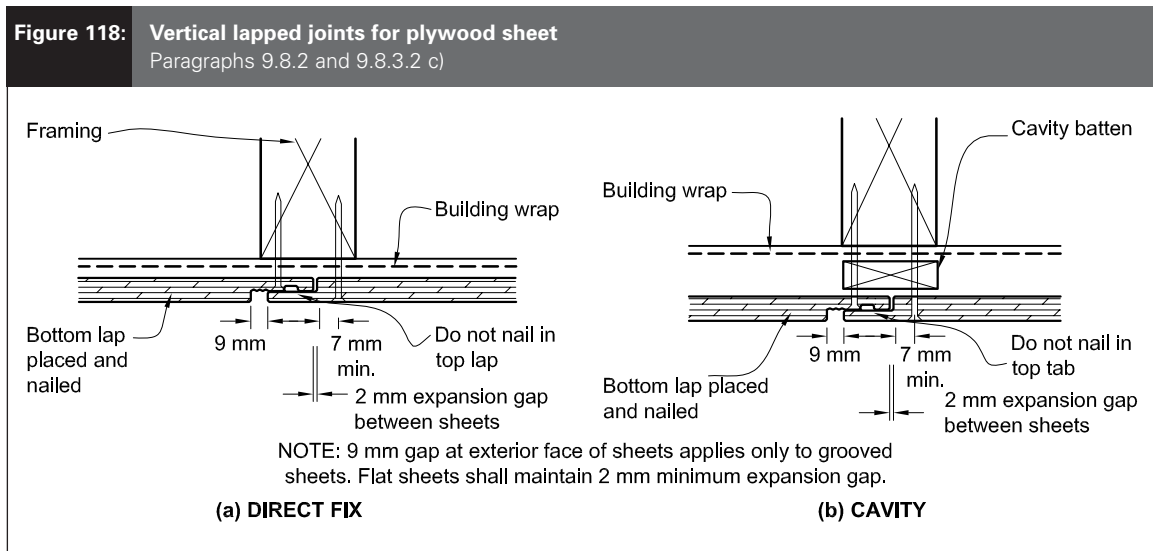
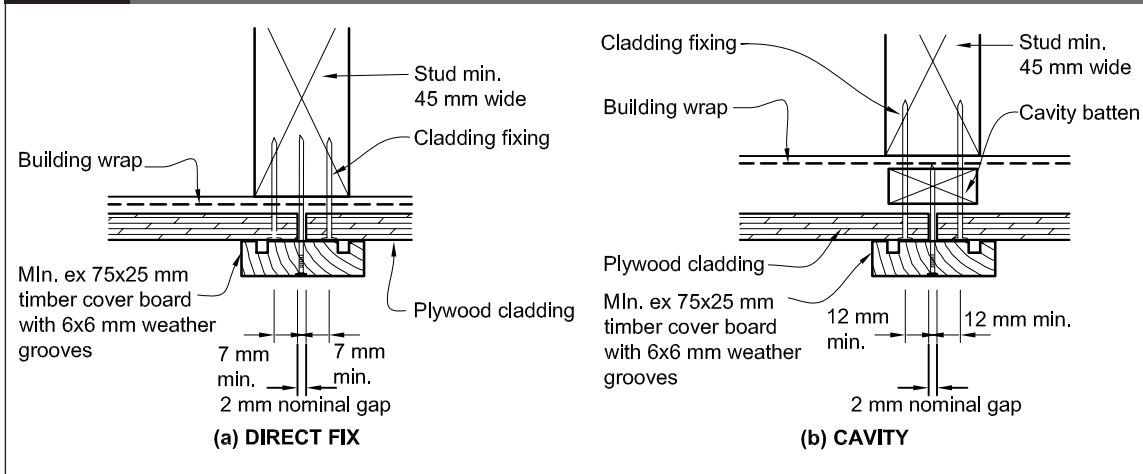


Figure 119: Battened joints for plywood sheet
Paragraphs 9.8.2 and 9.8.3.2 c)



9.8.3 Installation

A *building wrap*, as specified in Table 23, shall be installed behind plywood sheet *claddings*.

9.8.3.1 Fixings

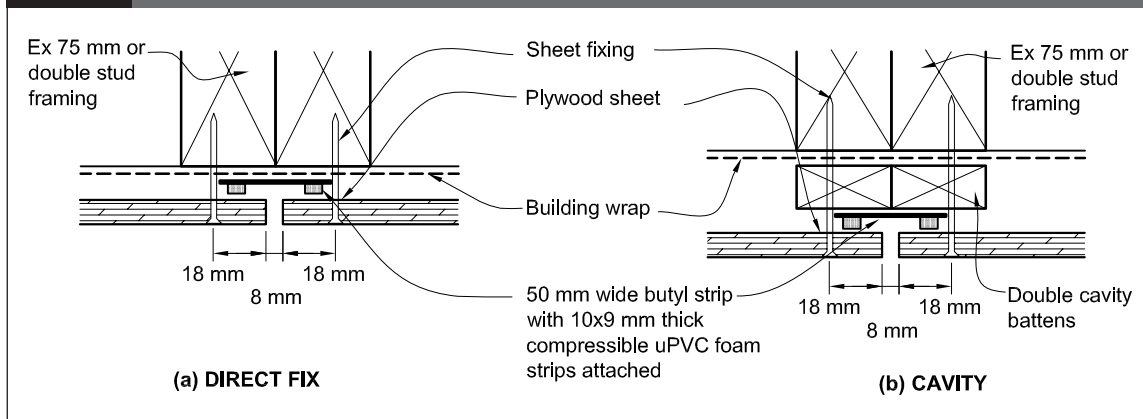
Plywood sheets shall be fixed through the *building wrap* into the wall *framing* with fixings as required in Table 24.

9.8.3.2 Joints

All joints shall be detailed to shed moisture outside the *cladding*, and shall:

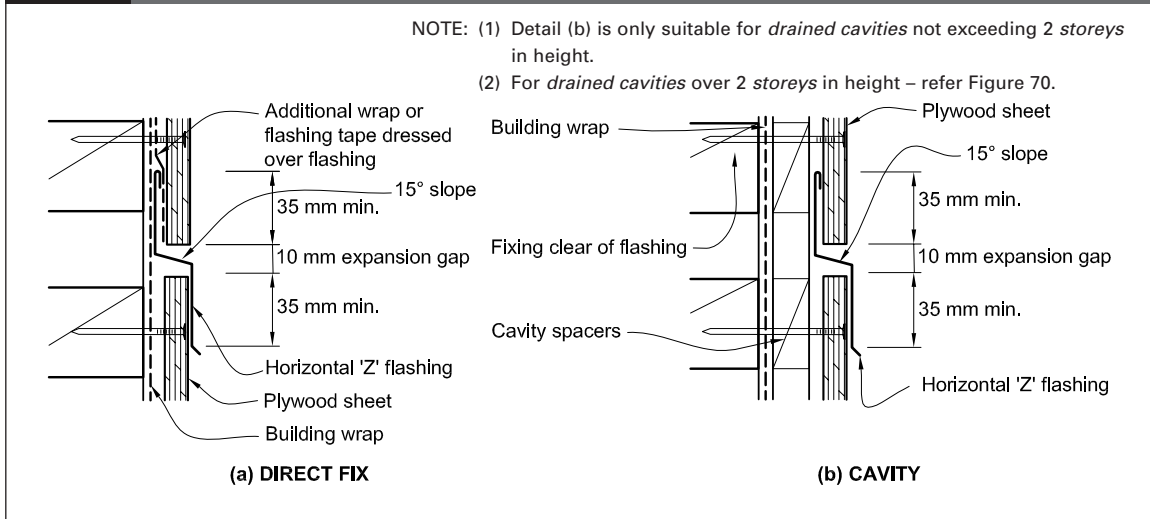
- a) Be made only over supports, and
- b) If horizontal, incorporate a 10 mm expansion gap, and be fitted with a *flashing*, as shown in Figure 121, or
- c) If vertical, be detailed as shown below:
 - i) lapped joints – refer Figure 118,
 - ii) battened joints – refer Figure 119, or
 - iii) open joints – refer Figure 120.

Figure 120: Exposed joints for plywood sheet
Paragraph 9.8.3.2 c)



Amend 2
Jul 2005

Figure 121: Horizontal joints for plywood sheet
Paragraph 9.8.3.2 b)



Amend 2
Jul 2005

Amend 2
Jul 2005

9.8.4 Corners

9.8.4.1 External corners

All external corners shall be fitted with *flashings* or timber battens, as shown in Figure 122.

9.8.4.2 Internal corners

All internal corners shall be fitted with *flashings* or timber battens, as shown in Figure 123.

9.8.5 Flashing material

Flashings shall be selected in accordance with Table 20 to Table 22.

9.8.6 Soffit details

Soffits shall be as shown for fibre cement sheet *cladding* in Figure 114.

9.8.7 Parapets and enclosed balustrades

Parapets shall be in accordance with Paragraph 6.0.

Enclosed balustrades shall be in accordance with Paragraph 7.4.

9.8.8 Windows and doors

Windows and doors shall be installed in accordance with Paragraph 9.1.10.

9.8.8.1 Windows: direct fixed

Windows shall be detailed as shown for fibre cement sheet *cladding* – refer Figure 115.

9.8.8.2 Windows: with cavity

Windows shall be detailed as shown for fibre cement sheet *cladding* – refer Figure 116.

COMMENT:

The same principles of window installation apply to both fibre cement and plywood sheet *cladding*.

9.8.9 Finishes

For *claddings* required to have a 50-year *durability*, plywood treated to H3 (LOSP) shall be painted on all edges and the outer face with a latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730.

A solution of 12.5% copper naphthenate or tin naphthenate preservative in white spirits, and/or mineral turpentine shall be brushed on to any edges cut after treatment.

COMMENT:

Regular maintenance of the paint finish is essential to ensure the 50-year *durability* is achieved.

While H3 (CCA, ACQ or copper azole) plywood can be left unpainted, it is likely to develop checking and mould growth on the surface.

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 122: External corners for plywood sheet
Paragraph 9.8.4.1

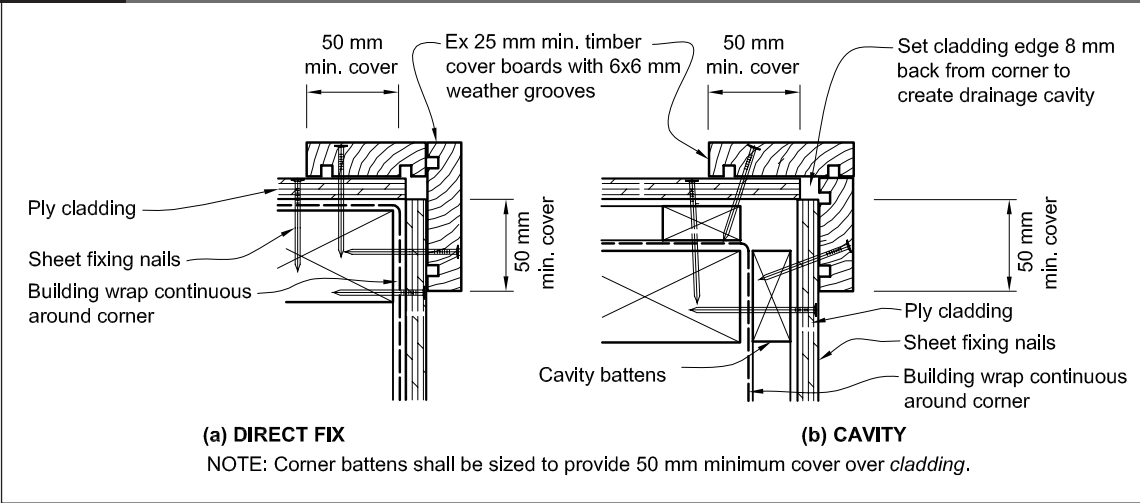
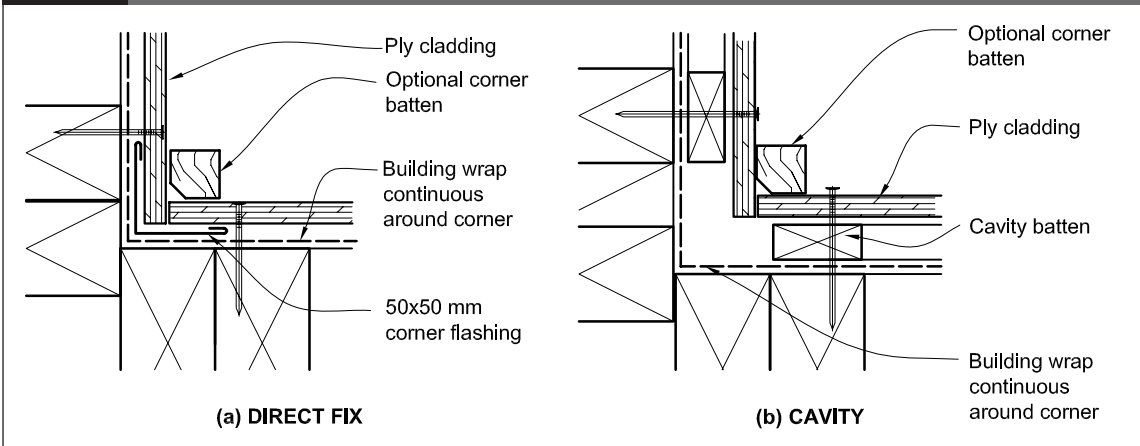


Figure 123: Internal corners for plywood sheet
Paragraph 9.8.4.2



9.9 EIFS

This paragraph covers polymer-modified cement-based plaster or polymer-based polystyrene-based plaster Exterior Insulation and Finish Systems (*EIFS*).

EIFS cladding shall be either *direct fixed* to *framing* over a *building wrap*, or fixed over a *drained cavity* as described in Paragraph 9.1.8. Based on the *risk score* for an *external wall*, calculated as per Paragraph 3.1, the *cladding* may require the inclusion of a *drained cavity*.

9.9.1 Limitations

This Acceptable Solution is limited to *EIFS cladding systems* that are:

- a) Designed and tested as a total system, and
- b) Not fixed:
 - i) so as to form a horizontal surface,
 - ii) as a replacement for roofing, or
 - iii) in such a way as to allow water to pond.

9.9.2 General

COMMENT:

It is recommended that installation and finishing of *EIFS cladding systems* be by trained applicators, approved by the manufacturer of the system or the NZ agent (in the case of imported *cladding*).

Amend 2
Jul 2005

9.9.3 Materials

EIFS cladding systems shall comprise the following parts:

- a) A polystyrene sheet *cladding material*,
- b) A polymer-modified cement-based plaster or a polymer-based plaster, reinforced with fibreglass mesh,
- c) A polymer-modified cement or polymer-based finishing plaster, and a latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730,
- d) A range of head, sill, jamb, corner and base mouldings suitable for exterior use, and
- e) A flexible polymeric neutral cure sealant that:

- i) is approved by the *cladding system* supplier, and
- ii) complies with:
 - a. Type F, Class 20LM or 25LM of ISO 11600, or
 - b. low modulus Type II Class A of Federal Specification TT-S-00230C.

COMMENT:

This is the minimum standard, and extra elements deemed suitable by the system supplier should not be excluded on the basis of this Acceptable Solution.

9.9.3.1 Polystyrene sheet

Polystyrene sheet shall be a minimum of 40 mm thick and shall be either:

- a) Expanded polystyrene (EPS) complying with AS 1366: Part 3, Class H or Class S, or
- b) Extruded polystyrene (XPS) that complies with AS 1366: Part 4.

9.9.3.2 Fibreglass reinforcing mesh

Fibreglass reinforcing mesh shall be alkali-resistant fibreglass mesh, and shall:

- a) Weigh no less than 150 grams per m²,
- b) Have an aperture size from 3 mm x 3 mm to 6 mm x 6 mm square, and
- c) Comply with the requirements of EIMA 101.9 test No. 6.3 and ASTM E2098.

9.9.4 Installation

A *building wrap*, as specified in Table 23, shall be fixed to the *framing*.

9.9.4.1 Fixings

Polystyrene sheets shall be fixed through the *cavity battens*, where applicable, and *building wrap* into the wall *framing* with fixings as required in Table 24. Fixings shall:

- a) Be spaced as shown in Table 24,
- b) Penetrate the *framing* by 30 mm minimum,
- c) Comply with AS/NZS 4680, and
- d) Be either:
 - i) hot-dipped galvanized springhead nails with a 22 mm top, or
 - ii) hot-dipped galvanized flat head nails used in conjunction with a 22 mm minimum diameter plastic washer.

9.9.4.2 Joints

Joints to plain-edged boards shall be butt jointed over solid timber backing.

Rebated or tongued boards may be jointed away from solid timber backing, providing the joint is self-supporting at both edges.

Corner joints shall be butted together and fully supported along the length of the joint.

9.9.4.3 Movement control joints

Control joints shall always be located over solid timber backing. *Control joints* shall be as shown in Figure 124, and shall be provided:

- a) On all walls over 20 metres long or over 6 metres high,

COMMENT:

The system supplier may require *control joints* at closer spacings.

- b) At abutments to different *cladding* types,
- c) Where *cladding* covers different structural materials such as timber to concrete, and
- d) Over a movement *control joint* in the underlying framing.

9.9.4.4 Fixing blocks

H3.1 treated timber blocks shall be provided at appropriate locations for fixing all downpipe brackets, garden taps, and other outside fittings.

The block shall be cut to suit the polystyrene thickness, and fixed to *framing* or *cavity battens*. Prior to applying the plaster basecoat, a patch shall be applied that:

- a) Extends over the timber block face and overlaps the adjacent polystyrene by a minimum of 50 mm, and
- b) Is suitable for the direct application of the base coat, and is either:
 - (i) a butyl-based *flexible flashing tape* that complies with Parts 3.2 and 4 of ICBO Acceptance Criteria AC148, or
 - (ii) a *waterproofing membrane* that complies with the requirements of AS/NZS 4858 Table 8, Parts (a) to (e), except that bleach and detergent immersion set out in Appendix A1 shall not be required.

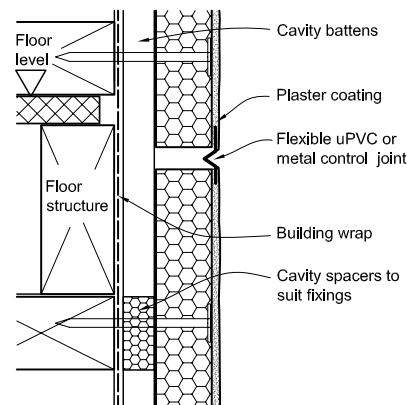
The design of fixing blocks for connecting items carrying substantial loads such as stringers for *decks* are outside the scope of this Acceptable Solution. These will require *specific design*.

Amend 2
Jul 2005

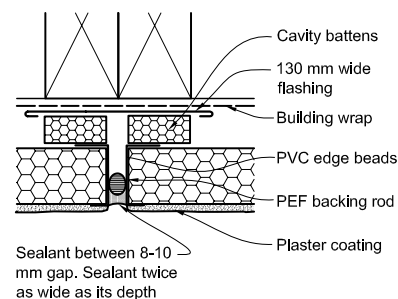
Figure 124: Control joints for EIFS
Paragraph 9.9.4.3

NOTE: (1) Detail (a) is only suitable for *drained cavities* not exceeding 2 storeys in height.
(2) For *drained cavities* not exceeding 2 storeys in height – refer Figure 70.

Amend 2
Jul 2005



(a) HORIZONTAL CONTROL JOINT



(b) VERTICAL CONTROL JOINT

9.9.5 Insulation

Where a *drained cavity* is used, the polystyrene thickness of the *wall cladding* (together with any additional insulation) shall maintain the insulation required by NZBC H1. If necessary in order to meet the thermal resistance requirements of NZBC H1:

- a) The polystyrene thickness shall be increased, and/or
- b) Additional wall insulation shall be added.

9.9.5.1 Battens

Where a *drained cavity* is used, *cavity battens* shall comply with the following requirements:

- a) *Cavity battens* shall be spaced at 600 mm maximum centres,
- b) *Cavity spacers* shall be:
 - i) a maximum length of 100 mm,
 - ii) set 5° minimum from horizontal, and
 - iii) limited to the minimum number necessary to provide for *cladding* fixings.

COMMENT:

Cavity spacers must be short and sloped to prevent water being trapped by the battens and ventilation being restricted.

9.9.6 Coating

Suppliers of *EIFS cladding systems* shall demonstrate that their systems meet the tensile-adhesion performance requirements of ASTM E2134.

9.9.6.1 Reinforcing

The entire surface of the polystyrene sheet (including corners) must be continuously reinforced with alkali-resistant fibreglass reinforcing mesh as specified in Paragraph 9.9.3.2.

9.9.6.2 Reinforcing base coat

The reinforcing base coat shall have:

- a) A base coat plaster at the greater of the system supplier's minimum recommended thickness or 3 mm thick, and be either:
 - i) polymer-modified cement-based, or
 - ii) polymer-based,
- b) Reinforcing with an alkali-resistant fibreglass mesh (Paragraph 9.9.3.2), and
- c) Cover to mesh by at least 1.5 mm plaster.

9.9.6.3 Finish coats

The finish shall comprise either:

- a) One or more coats of polymer-modified cement-based plaster or polymer-based plaster, or
- b) One or more coats of a pre-coloured polymer-modified cement-based plaster, or
- c) A pre-coloured polymer-based plaster applied according to the conditions specified by the plaster manufacturer.

Where necessary to maintain *weather-tightness*, *EIFS* shall be finished with a latex exterior paint system complying with any of Parts 7, 8, 9 or 10 of AS 3730.

Polymer-modified cement-based plaster shall only be applied out of direct sunlight and when the temperature is between 5°C and 30°C, with the expectation that the temperature will be in that range for the following 24 hours.

9.9.6.4 Decorative mouldings

Decorative mouldings shall be formed from polystyrene, and shall be glued or mechanically fastened to ensure they remain securely fastened to *EIFS cladding* or *framing*.

Where decorative mouldings are attached, the basecoat shall be applied before the moulding.

COMMENT:

Alternatively, a decorative moulding may be formed from the coating by using mesh and plaster.

9.9.7 EIFS/floor slab junction

The bottom of the *EIFS cladding* shall be as shown in Figure 125.

9.9.8 Pipes and service penetrations

All pipes and service penetrations through the *EIFS* shall be made weatherproof, by either:

- a) A flange penetrating the *EIFS* as a sleeve and sealed into the *EIFS* system as shown in Figure 126, or
- b) A face-fitted flange at *EIFS* surface, sealed with a neutral cure sealant complying with:
 - i) Type F, Class 20LM or 25LM of ISO 11600, or
 - ii) low modulus Type II Class A of Federal Specification TT-S-00230C.

COMMENT:

Where possible, pipe penetrations should be installed to slope towards the *cladding* exterior.

Where cables penetrate *cladding*, a sleeve or conduit shall be provided and sealed into the *EIFS* system. All wires that pass through a conduit shall be sealed into position inside the conduit.

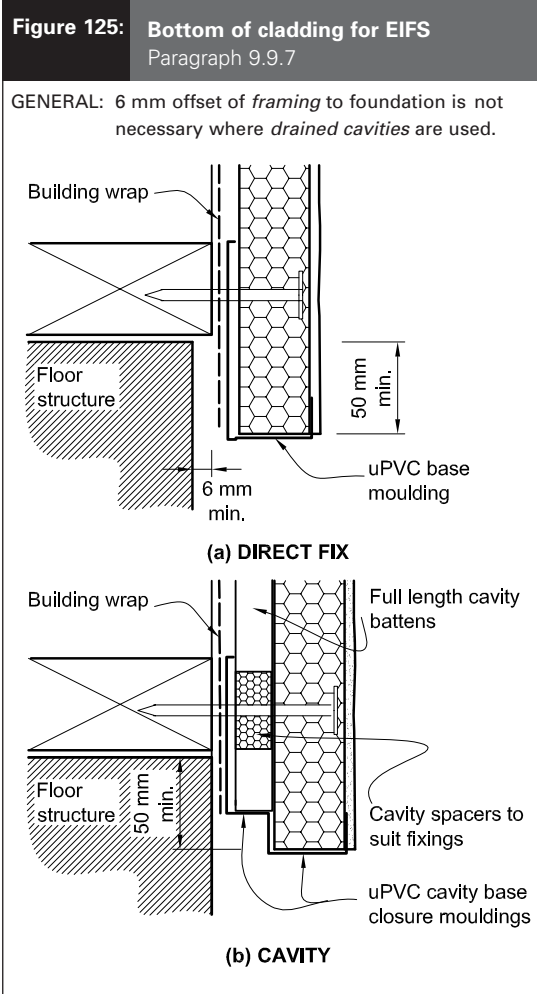
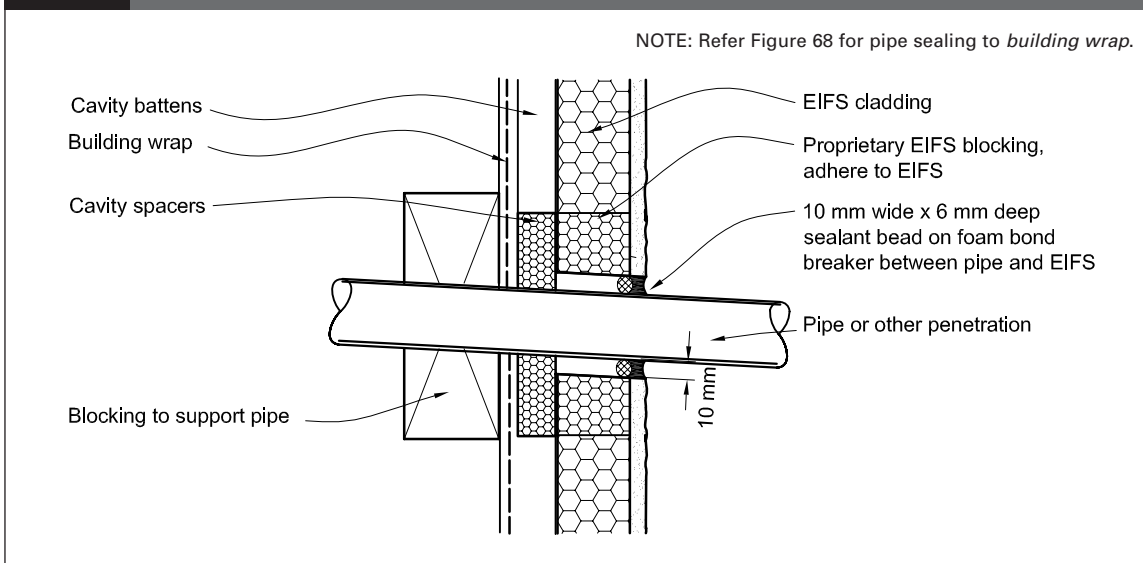


Figure 126: Penetration for EIFS
Paragraph 9.9.8 a)



9.9.9 Windows and doors

Windows and doors shall be installed in accordance with Paragraph 9.1.10.

a) Windows: direct fixed

Windows shall be detailed as per Figure 127.

b) Windows: with cavity

Windows shall be detailed as per Figure 128.

9.9.10 Parapets and enclosed balustrades

Parapets shall comply with Paragraph 6.0.

Enclosed balustrades shall comply with Paragraph 7.4.

9.9.10.1 Metal cappings

Metal *cappings* shall comply with the requirements of Paragraph 6.4, and shall be as shown in Figure 130.

Where a *parapet* or an *enclosed balustrade* meets *EIFS wall cladding*, a *saddle flashing* shall be used, as shown in Figure 12 and Figure 13.

9.9.10.2 EIFS-topped enclosed balustrades

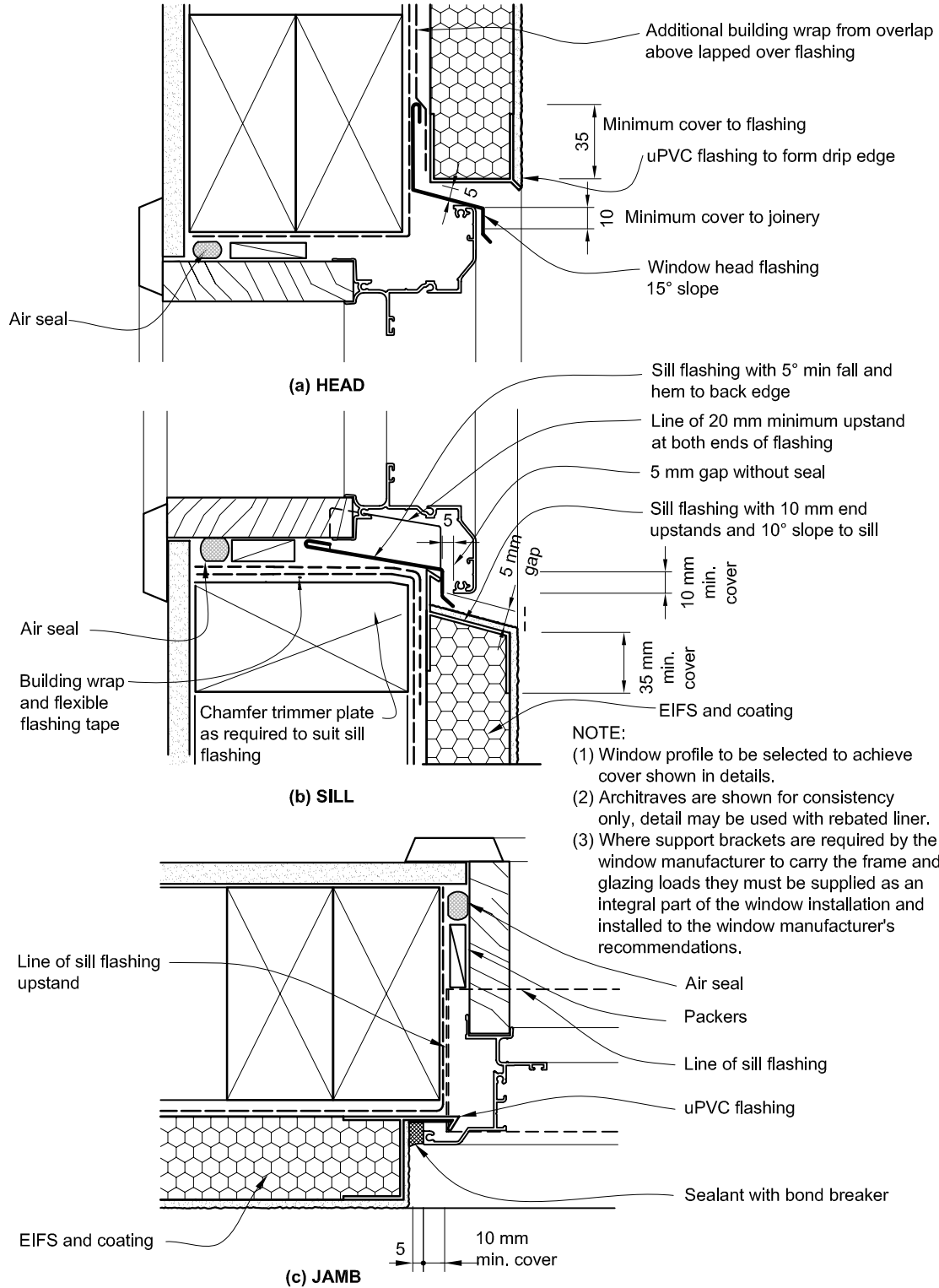
Where the tops to *enclosed balustrades* are formed using *EIFS*, they shall have a minimum fall of 10° (1:6), and be wrapped as shown in Figure 129, with a *waterproofing membrane* approved by the supplier of the *EIFS cladding system*. The *membrane* shall be fully protected by the coating, and shall comply with the requirements of AS/NZS 4858 Table 8, Parts (a) to (e), except that bleach and detergent immersion set out in Appendix A1 shall not be required.

Amend 2
Jul 2005

Amend 2
Jul 2005

Figure 127: Windows for direct fixed EIFS
Paragraph 9.9.9 a)

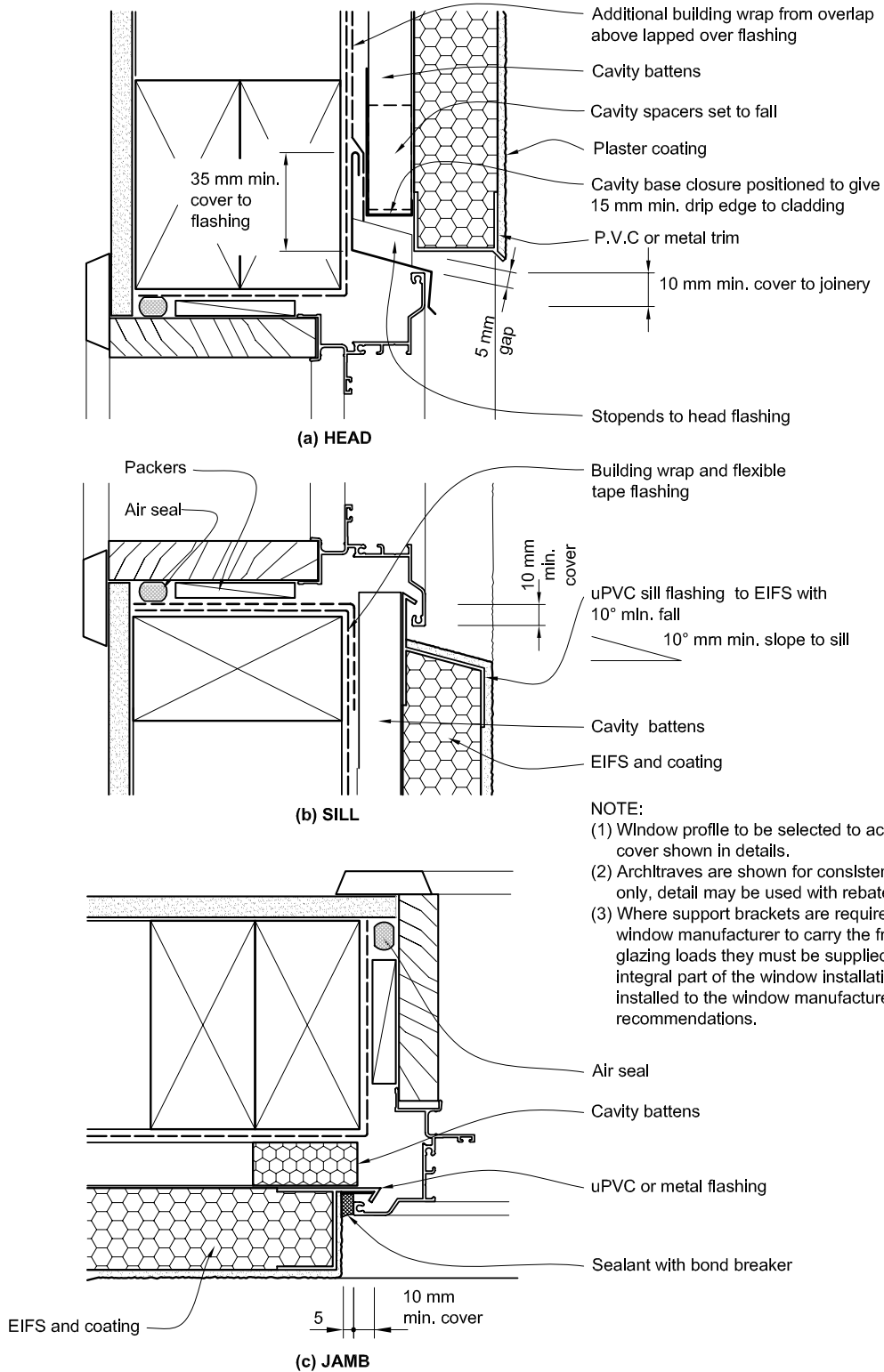
GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



Amend 2
Jul 2005

Figure 128: Windows for EIFS on cavity
Paragraph 9.9.9 b)

GENERAL: (a) Refer Figure 72 for wrapping of framed opening prior to window installation.
(b) Sliding and bi-fold windows will require specific design.
(c) A minimum of 8 mm effective cover at sills shall be permitted where necessary to allow for tolerances.



NOTE:
(1) Window profile to be selected to achieve cover shown in details.
(2) Architraves are shown for consistency only, detail may be used with rebated liner.
(3) Where support brackets are required by the window manufacturer to carry the frame and glazing loads they must be supplied as an integral part of the window installation and installed to the window manufacturer's recommendations.

Amend 2
Jul 2005

Figure 129: Enclosed balustrade-to-wall junction for EIFS
 Paragraphs 6.6 c) and 9.9.10.2

NOTE: Refer Figure 11 to Figure 13 for framing and bridge over drained cavity.

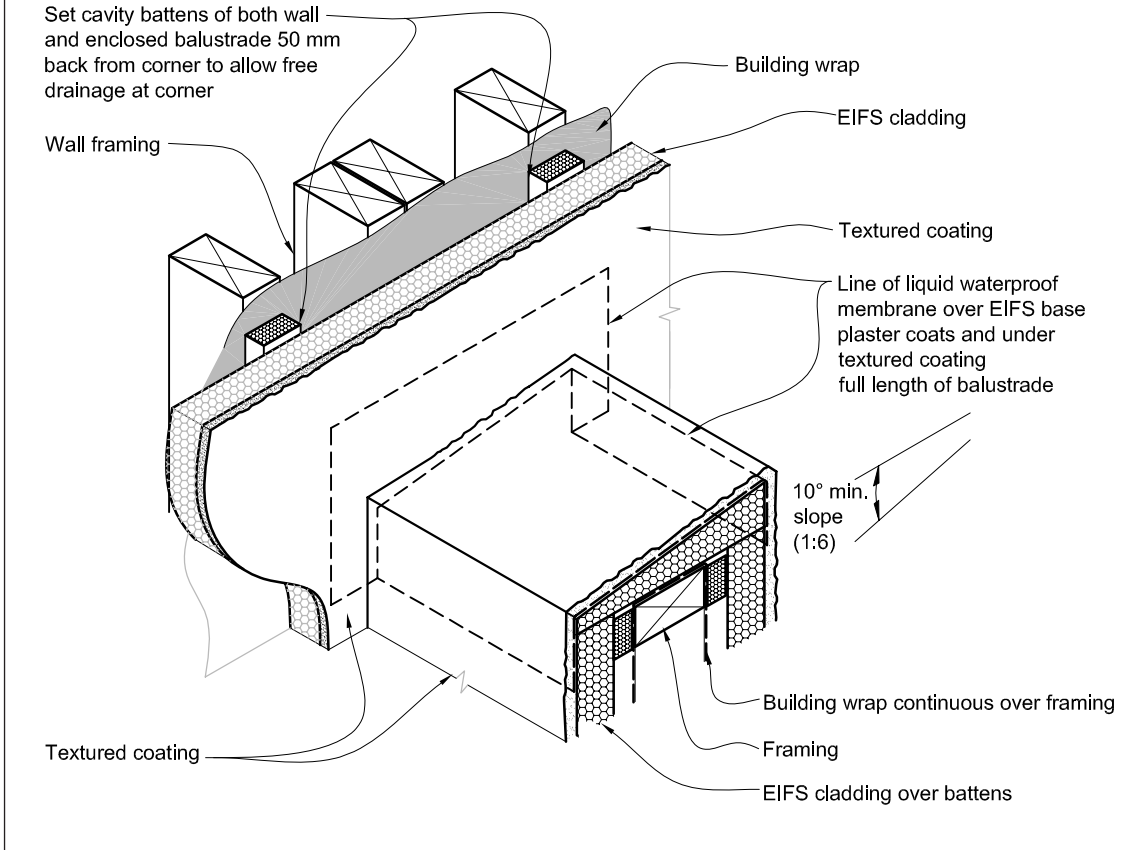
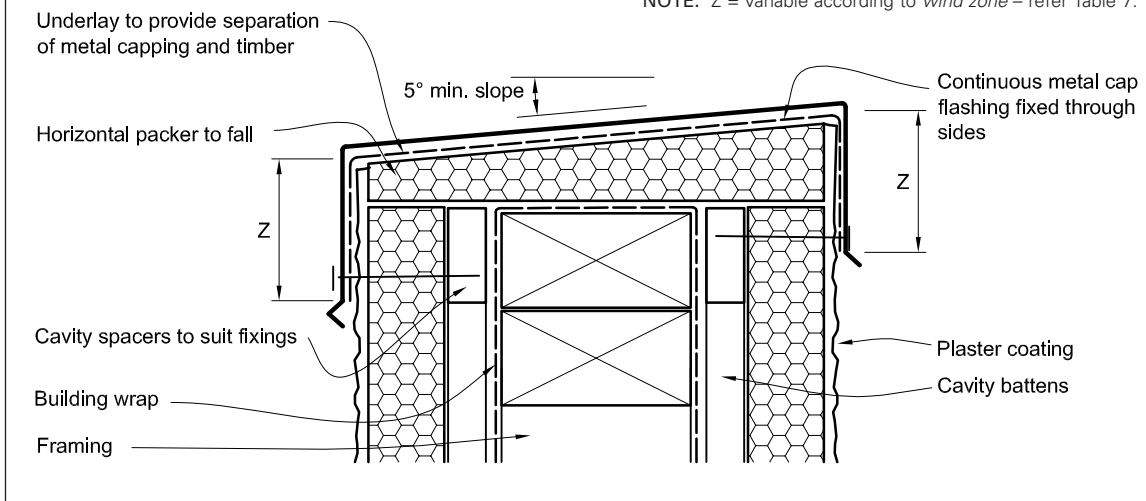


Figure 130: Parapet with metal capping for EIFS
 Paragraph 9.9.10.1

NOTE: Z = variable according to wind zone – refer Table 7.



10.0 Floors

10.1 General

The floor levels of suspended timber floors and concrete slabs shall comply with the requirements of E1/AS1.

Vapour flow resistances where required in Paragraph 10.1 to 10.3.6 shall be determined according to ASTM E96 Method B at a temperature of 23°C (± 0.6°C) and an external humidity of 50% (± 2%).

Amend 2
Jul 2005

10.2 Suspended timber floors

10.2.1 General

Suspended timber floors at ground level shall have:

- All timber protected against damage from groundwater moisture, and
- Subfloor *framing* protected against deterioration from contact with concrete or masonry that is, or could become, damp.

Amend 2
Jul 2005

10.2.2 Protection of timber

All timber shall be in accordance with NZS 3602. Where subfloor *framing* timber is supported on concrete or masonry which is subject to moisture, the timber shall be either:

- Treated to H4, or
- Treated to a minimum of H1.2 and separated from direct contact with the concrete or masonry.

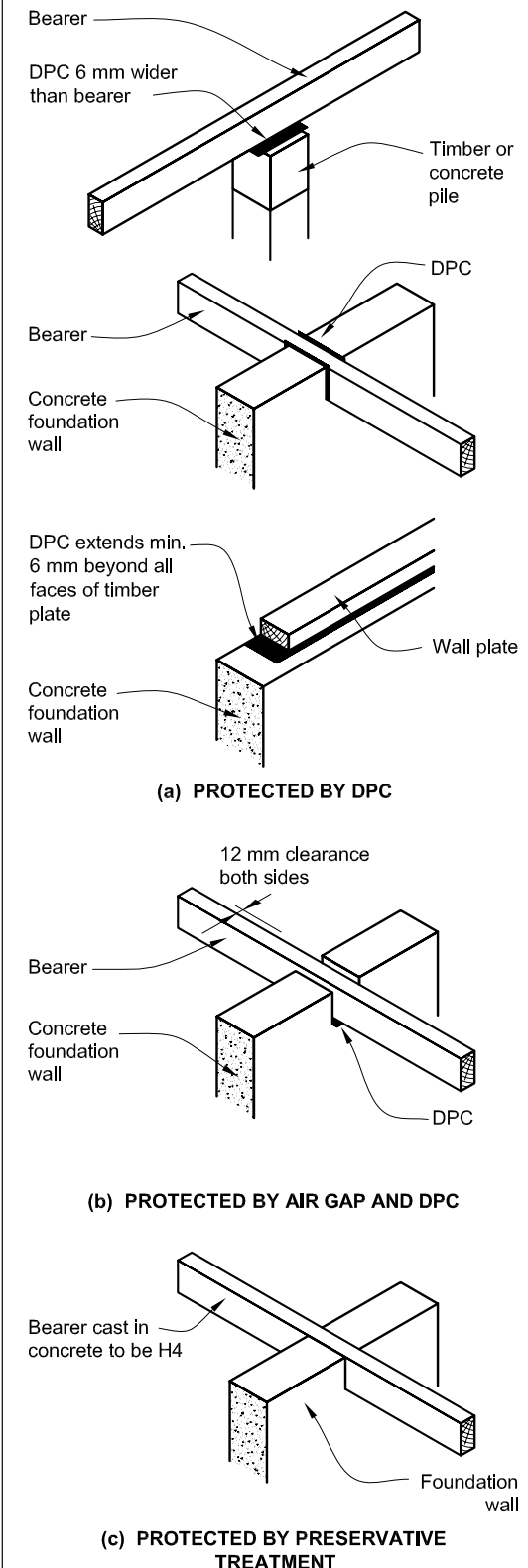
10.2.3 Separation

Separation shall be achieved as shown in Figure 131 by providing either of the following:

- A free-draining air space of at least 12 mm on each face of the timber, or
- Using a separating layer of *damp-proof course (DPC)* that shall extend at least 6 mm beyond each face of the timber.

The *DPC* shall have a vapour flow resistance of no less than 90 mega-newton seconds per gram (MN s/g).

Figure 131: Protection against moisture
Paragraph 10.2.3



10.2.4 Subfloor ventilation

The subfloor space of all suspended timber floors shall be ventilated. This requirement shall be met by providing openings in the foundation wall, at the rate of no less than 3500 mm² of net open area for every m² of floor area. The openings shall be as near as possible to the underside of plates and bearers.

10.2.5 Openings

Ventilation openings shall be *constructed* by either one of the following methods, or by a combination of both methods:

- a) Create continuous gaps, of at least 20 mm wide, between baseboards around the entire perimeter of the *building*, and/or
- b) Install perimeter wall ventilators to give sufficient net open area. Ventilators shall be spaced regularly, commencing 750 mm from wall corners and at intervals of no greater than 1.8 m to all sides of the *building*.

10.2.6 Airflow

Where the subfloor space cannot be adequately ventilated as specified in this paragraph, it shall be as described in Paragraph 10.2.7.

Adequate ventilation shall be provided by ensuring that:

- a) The subfloor airflow is not obstructed by party walls, internal foundations, attached terraces, or any other impediment,
- b) No point on the subfloor ground is more than 7.5 m from a ventilation opening,
- c) The subfloor ventilation rate is greater than 10 air changes per hour for wet sites, or 5 air changes per hour for dry sites, and
- d) Wall ventilators, complying with the requirements of Paragraph 10.2.4 and Paragraph 10.2.5, are present on all sides of the *building*.

10.2.7 Vapour barriers in subfloor space

Where the subfloor space cannot be adequately ventilated in accordance with Paragraph 10.2.6, the ground under a suspended timber floor shall be entirely covered with a *vapour barrier* that:

- a) Has a vapour-flow resistance of no less than 50 MN s/g, and a thickness of no less than 0.25 mm, and
- b) Is 0.25 mm thick virgin polyethylene film, or any other material that satisfies this requirement.

10.2.7.1 Minimum ventilation with vapour barrier

Even with a *vapour barrier*, ventilation openings shall:

- a) Have a net open area of no less than 700 mm² for every m² of floor area, and
- b) Be located to provide cross-flow of air to all parts of the subfloor space.

10.2.7.2 Installation

The *vapour barrier* shall be laid over ground that is shaped to prevent water accumulation on the barrier, and to allow drainage to the exterior.

COMMENT:

The purpose of the *vapour barrier* is to minimise dampness.

However, a *vapour barrier* will not necessarily eliminate moisture, meaning that ventilation openings to the subfloor space are still necessary.

The *vapour barrier* shall be installed so that:

- a) It covers all of the subfloor ground area,
- b) Sheets are lapped by a minimum of 75 mm and taped together,
- c) It is held securely in place by bricks, large stones or by a similar method, and
- d) It fits closely around piles and, where possible, is taped to the piles.

10.3 Concrete slab-on-ground

10.3.1 General

Concrete slabs shall be cast on a granular base in accordance with Clause 7.5.3 of NZS 3604.

Every concrete floor slab cast on the ground shall have a *damp-proof membrane (DPM)*, which shall be either:

- Laid between the ground and the slab as shown in Figure 132, or
- Laid between the top of the slab and a concrete floor topping that is no less than 50 mm thick.

10.3.2 Floor levels

Laying of *damp-proof membranes* shall be as shown in Figure 132.

10.3.3 Damp-proof membranes (DPM)

The *DPM* shall:

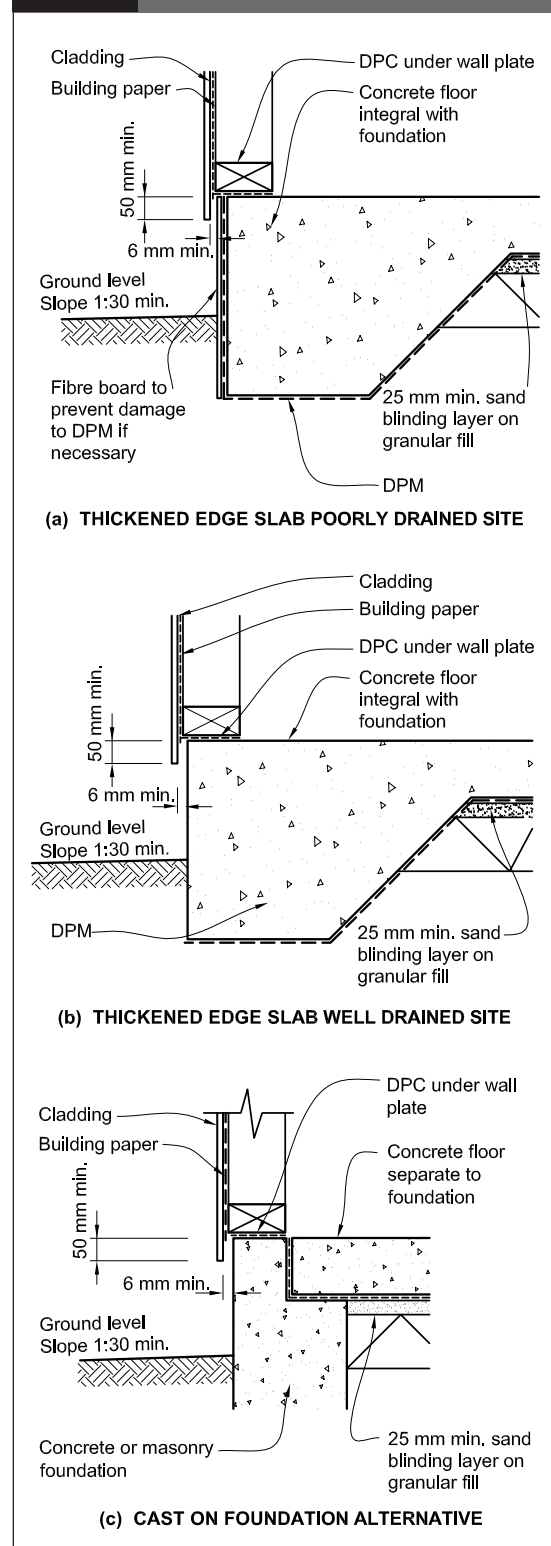
- Have a water vapour flow resistance of no less than 90 MN s/g (mega-newton seconds per gram),
- Be sufficiently *durable* to resist damage from installation and normal worksite operations,
- Continue to function satisfactorily as a *DPM* for a minimum of 50 years,
- Be continuous over the whole slab area, except where the *DPM* is used under a concrete floor topping,
- Extend under the foundation walls as shown in Figure 132,
- Be laid on a surface which is unlikely to damage the *DPM*, and
- Have penetrations by services, reinforcing or other objects that are sealed by taping.

10.3.4 Acceptable materials

The *DPM* shall be:

- 0.25 mm thick minimum virgin polyethylene film, or
- Any other material that can be shown to meet the criteria of Paragraph 10.3.3.

Figure 132: DPM for concrete slabs
Paragraphs 9.1.3.1, 10.3.1, 10.3.2, 10.3.3 e) and 10.3.5



10.3.5 Finished floor level

The ground shall be sloped as shown in Figure 132 to carry water away from the *building*.

The height of the finished floor level above adjacent ground shall comply with Clause 7.5.2 of NZS 3604 and Table 18, and be no less than:

- a) For *masonry veneer wall claddings*:
 - i) 100 mm if ground is permanently paved, or
 - ii) 150 mm if ground is unpaved.
- b) For *cladding* other than *masonry veneer*:
 - i) 150 mm if ground is permanently paved, or
 - ii) 225 mm if ground is unpaved.

COMMENT:

It is important that ground clearances are maintained after completion and occupation of the *building*.

It is recommended that the *building* platform be formed at a level of at least 300 mm below the finished floor level, with the exterior ground sloped to carry water away from the exterior walls.

This allows landscaping and paving to be built up, while still maintaining the required clearances.

10.3.6 Protection of timber

Wall *framing* shall be separated from the concrete slab by a *damp-proof course (DPC)*.

11.0 Construction Moisture

11.1 Moisture in materials

Moisture contained in the *building* structure at completion of *construction* shall not be permitted to damage the *building elements*.

Construction moisture includes the moisture contained in:

- a) Timber products as a result of a treatment or manufacturing process,
- b) Timber or other materials as a result of exposure to the weather, and
- c) Concrete, mortar or plaster that is not completely cured.

11.2 Maximum acceptable moisture contents

The maximum moisture contents shall be:

- a) For timber *framing* at the time of installing interior *linings*, the maximum acceptable moisture content shall be the lesser of:
 - i) 20% for insulated *buildings*, 24% for non-insulated *buildings*, or
 - ii) as specified in NZS 3602.
- b) For timber weatherboards and exterior joinery, 20% at the time of painting,
- c) For reconstituted wood products, 18% at all times, and
- d) For concrete floors, sufficiently dry to give a relative humidity reading of less than 75% at the time of laying fixed floor coverings.

COMMENT:

Some manufacturers of timber or other wall or floor components may recommend lower moisture contents for their products.

It is advisable to use the manufacturer's moisture content requirements, if these are lower than those required by this paragraph.

11.3 Measuring moisture content

11.3.1 Timber

Measurement shall be by the recommended procedure in the New Zealand Forest Research Institute publication "Measurement of moisture content of assembled timber framing".

11.3.2 Concrete floors

Measurement shall be made in accordance with BRANZ Bulletin 330 "Thin Flooring Materials – 2 – Preparation and Laying".

12.0 Basements

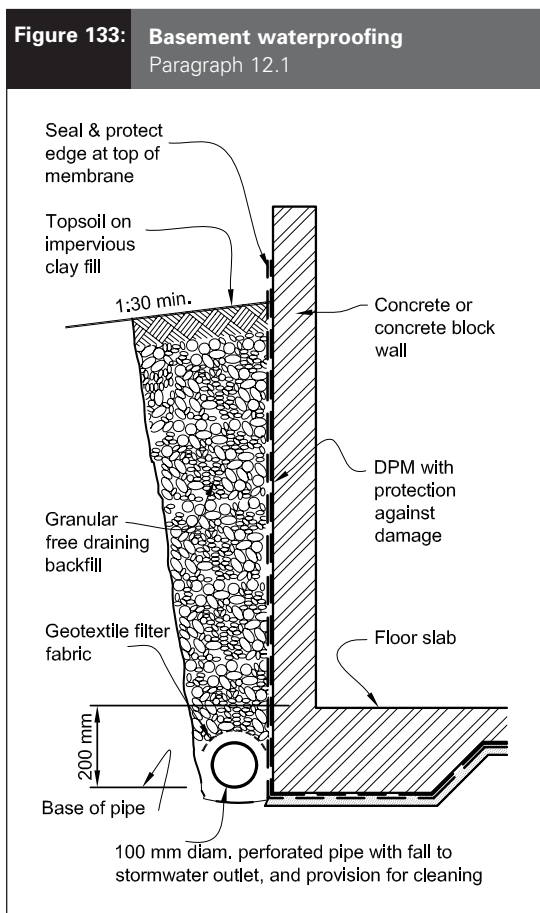
12.1 Moisture in basements

Water or water vapour shall be prevented from penetrating to the interior face of basement retaining walls, in spaces where moisture may cause damage.

COMMENT:

This applies to both *habitable* and *non-habitable spaces*. *Habitable spaces* may adjoin a non-habitable basement, and be affected by any moisture penetration.

An Acceptable Solution is the provision of a *damp-proof membrane* against the exterior face of the walls, and drainage at the base of the walls as shown in Figure 133.



12.2 Damp-proof membranes (DPM)

A *DPM* shall be installed under the floor slab as specified in Paragraph 10.3, and applied to the buried part of the wall. The floor and wall *DPM* shall be continuous to ensure effective tanking of the buried part of the *building*.

COMMENT:

Damp-proof membranes used in basement situations are normally referred to as tanking *membranes*.

12.2.1 DPM requirements

The *damp-proof membrane* material shall:

- Have a vapour flow resistance of no less than 90 MN s/g,
- Have all joints and penetrations sealed,
- Be adequately protected against damage during backfilling, and
- If polyethylene sheet *vapour barrier*, be protected where granular surface is likely to cause intrusions into the *vapour barrier* by:
 - surface blinding with sand to nominal minimum thickness of 25 mm, or
 - heavy-weight building paper.

12.2.2 DPM materials

The following are acceptable *damp-proof membrane* materials:

- Mastic asphalt complying with BS 6925, and which is applied in at least two layers to give a *membrane* thickness of no less than 30 mm under floor slabs and 20 mm on walls,
- Modified bituminous sheet comprising modified bitumen on a polyethylene backing, with or without layers of fabric reinforcement,
- Synthetic rubber sheet,
- Polyethylene sheet having minimum thickness of 0.25 mm, and
- Liquid coatings, such as bitumen or tar emulsions, and those based on epoxies or urethanes.

COMMENT:

When using liquid coatings, it is essential to confirm that rate and method of application will ensure that relevant *durability* is achieved. In most cases this will be 50 years. They should not be used where the manufacturer is unable to provide appropriate documentation in regard to compliance with *durability* requirements.

When using liquid coatings on concrete block walls, all joints should be concave-tooled, and be brushed free of surplus mortar.

12.3 Drainage

Subsoil drainage shall be provided to divert groundwater from behind the basement wall to an appropriate *outfall* beyond the *building*.

12.3.1 Drainage requirements

The subsoil drainage system shall:

- a) Use a pipe of at least 100 mm diameter, with openings to collect water,
- b) Have the subsoil pipe at the base of the wall with invert a minimum of 200 mm below floor level and pipe sloped a minimum of 1:200 to the outlet,
- c) Incorporate a geotextile fabric or other filter material to prevent silting of the pipe,
- d) Have access for cleaning subsoil pipe, and
- e) Have, for the height of the buried wall, free draining backfill above the pipe.

Table 20: Material selection
 This table shall be read in conjunction with Table 21 and Table 22 and Paragraph 4.0.
 Refer relevant *cladding* and *flashings* paragraphs for material and coating specifications.
 Paragraphs 2.2 b), 4.2.2, 4.2.3, 4.3, 4.3.1, 4.3.3, 4.3.4, 4.3.8-10, 4.4, 7.3.2 b), 8.1.4, 8.2.4, 8.3.4.1, 8.4.3.1, 9.6.3.1, 9.6.6 d) and 9.8.5

Material	Exposure	Durability	
		15 yrs	50 yrs
Aluminium, copper, lead, zinc, stainless steel	Hidden	✓	✓
	Exposed to weather	✓	✓
	Sheltered	✓	✓
Aluminium-zinc coated steel AZ150 uncoated, or coated to NZS 4217	Hidden	✓	✓ (2)
	Exposed to weather	✓ (1)	✓ (4)
	Sheltered	✓ (3)	✓ (6)
Aluminium-zinc: AZ150 factory-coated to AS/NZS 2728	Hidden	✓	✓
	Type 4 Exposed to weather	✓	✓ (4)
	Type 5	✓	✓ (3)
	Type 6	✓	✓ (1)
	Type 4 Sheltered	✓ (3)	✓ (6)
	Type 5	✓ (1)	✓ (5)
	Type 6	✓	✓ (3)
Bituminous material, uPVC	Hidden	✓	✓
	Exposed to weather	✓	✗
	Sheltered	✓	✓
Butyl rubber	Hidden	✓	✓
	Exposed to weather	✓	✗
	Sheltered	✓	✗
Galvanized steel Z450 uncoated, or coated to NZS 4217	Hidden	✓	✓ (4)
	Exposed to weather	✓ (3)	✓ (6)
	Sheltered	✓ (5)	✓ (6)
Galvanized steel: Z275 factory-coated to AS/NZS 2728	Hidden	✓	✓
	Type 4 Exposed to weather	✓ (1)	✓ (6)
	Type 5	✓	✓ (4)
	Type 6	✓	✓ (1)
	Type 4 Sheltered	✓ (3)	✓ (6)
	Type 5	✓ (1)	✓ (6)
	Type 6	✓	✓ (4)
FIXINGS: Aluminium, bronze, monel and stainless steel (Types 304 and 316)	*Hidden	✓	✓
	Exposed to weather	✓	✓
	Sheltered	✓	✓
FIXINGS: Hot-dipped galvanized steel to AS/NZS 4680	Hidden	✓	✓ (2)
	Exposed to weather	✓ (2)	✓ (6)
	Sheltered	✓ (4)	✗
Screws to AS 3566: Part 2	Class 3 Hidden	✓	✓ (2)
	Class 4	✓	✓
	Class 3 Exposed to weather	✓ (2)	✓ (6)
	Class 4	✓	✓ (4)
	Class 3 Sheltered	✓ (4)	✗
	Class 4	✓ (2)	✗
LEGEND: ✓ Suitable for <i>durability</i> requirement in all NZS 3604 exposure zones, including sea-spray zones ✗ Not suitable for <i>durability</i> requirement ✓ (no.) Conditionally suitable – refer relevant acceptable zone number * Includes fixings protected by putty and an exterior paint system of primer undercoat and two top coats of paint.			
Acceptable zones as per NZS 3604: (1) Zones 1, 2, 3 and 4 (3) Zones 2, 3 and 4 (5) Zones 3 and 4 (2) Zones 1, 2 and 3 (4) Zones 2 and 3 (6) Zone 3			
Note: <i>Durability</i> may be improved by regular washing of sheltered materials. The term “sheltered” is as defined in NZS 3604, Figure 4.2. The term “hidden” is defined as concealed behind another element that would need to be removed to allow monitoring of performance or maintenance. A hidden <i>flashing</i> may be exposed to H ₂ S in geothermal areas, but not to salt spray in coastal zones. If exposed to salt spray, it is classified as “sheltered”.			

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Table 21: Compatibility of materials in contact

This table shall be read in conjunction with Table 20 and Table 22.
Refer relevant *cladding* and *flashings* paragraphs for material and coating specifications.
Paragraphs 2.2 c), 4.2.4, 4.4, 4.5.2 a), 8.2.4, 8.4.11 a) and c), 8.4.11.1 b), 9.6.7 e) and 9.8.5

	Aluminium, anodised or mill-finish	Aluminium, coated ⁽¹⁾	Butyl rubber & EPDM	CCA-treated timber ⁽²⁾	Cedar	Cement plaster (uncoated)	Ceramic tiles (cement grout)	Clay bricks (cement mortar)	Concrete old (unpainted)	Concrete green (unpainted)	Copper/brass	Glass	Glazed roof tiles	Lead (including lead-edged) unpainted	Plastics	Stainless steel	Steel, galvanised coil-coated	Steel, galvanised (unpainted)	Zinc	Zinc/aluminium coated ⁽¹⁾	Zinc/aluminium, (unpainted)
Aluminium, anodised or mill-finish	✓	✓	✓	✗	✓	✗	✗	✗	✓	✗	✗	✓	✓	✗	✓	B	✓	✓	✓	✓	✓
Aluminium, coated ⁽¹⁾	✓	✓	✓	B	✓	✗	✗	✗	✓	✗	✗	✓	✓	B	✓	B	✓	✓	✓	✓	✓
Butyl rubber & EPDM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CCA-treated timber ⁽²⁾	✗	B	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	B	✗	✗	B	✗
Cedar	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✗
Cement plaster (uncoated)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗
Ceramic tiles (cement grout)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗
Clay bricks (cement mortar)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗
Concrete old (unpainted)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Concrete green (unpainted)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✗	✗	✗	✗	✗
Copper/brass	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	B	✓	B	✗	✗	✗	✗	✗
Glass	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Glazed roof tiles	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Lead (including lead-edged) unpainted	✗	B	✓	✓	✓	✗	✓	✓	✓	✗	B	✓	✓	✓	✓	B	B	B	B	B	✗
Plastics	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Stainless steel	B	B	✓	✓	✓	✓	✓	✓	✓	✓	B	✓	✓	B	✓	✓	B	✗	✗	B	B
Steel, galvanised coil-coated	✓	✓	✓	B	✓	✓	✓	✓	✓	✗	✗	✓	✓	B	✓	B	✓	✓	✓	✓	✓
Steel, galvanised (unpainted)	✓	✓	✓	✗	✗	✓	✓	✓	✓	✗	✗	✓	✓	B	✓	✗	✓	✓	✓	✓	✓
Zinc	✓	✓	✓	✗	✗	✓	✓	✓	✓	✗	✗	✓	✓	B	✓	✗	✓	✓	✓	✓	✓
Zinc/aluminium, coated ⁽¹⁾	✓	✓	✓	B	✓	✓	✓	✓	✓	✗	✗	✓	✓	B	✓	B	✓	✓	✓	✓	✓
Zinc/aluminium (unpainted)	✓	✓	✓	✗	✗	✗	✗	✗	✓	✗	✗	✓	✓	✗	✓	B	✓	✓	✓	✓	✓

LEGEND:

- ✓ Materials satisfactory in contact.
- ✗ Contact between materials is not permitted. Minimum gap of 5 mm is required to prevent moisture bridging.
- B Avoid contact in sea-spray zone or corrosion zone 1.

NOTES:

- (1) Coated – includes factory-painted, coil-coated and powder-coated.
- (2) Includes copper azole and copper quaternary salts.

Amend 2
Jul 2005

Table 22: Compatibility of materials subject to run-off

This table shall be read in conjunction with Table 20 and Table 21.
Refer relevant *cladding* and *flashings* paragraphs for material and coating specifications.
Paragraphs 2.2 c), 4.2.4, 4.4, 4.5.2 a), 8.2.4, 8.4.11 a) and c), and 9.8.5

Material that water flows onto	Aluminium, anodised or mill-finish	Aluminium, coated ⁽¹⁾	Butyl rubber & EPDM	CCA-treated timber ⁽²⁾	Cedar	Cement plaster (uncoated)	Ceramic tiles (cement grout)	Clay bricks (cement mortar)	Concrete old (unpainted)	Concrete green (unpainted)	Copper/brass	Glass	Glazed roof tiles	Lead (including lead-edged) unpainted	Plastics	Stainless steel	Steel, galvanised coil-coated	Steel, galvanized (unpainted)	Zinc	Zinc/aluminium coated ⁽¹⁾	Zinc/aluminium, (unpainted)
Aluminium, anodised or mill-finish	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Aluminium, coated ⁽¹⁾	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✗
Butyl rubber & EPDM	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✗
CCA-treated timber ⁽²⁾	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗
Cedar	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✗
Cement plaster (uncoated)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✗	✓	✓	✓	✗	✗	✓	✗
Ceramic tiles (cement grout)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✗	✗	✓	✗
Clay bricks (cement mortar)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✗	✗	✓	✗
Concrete old (unpainted)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✓	✓	✓	✓	✓	✓	✓	✓
Concrete green (unpainted)	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	A	✓	✗	✓	✓	✗	✗	✗	✗	✗
Copper/brass	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✗	✗
Glass	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Glazed roof tiles	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Lead (including lead-edged) unpainted	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗
Plastics	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Stainless steel	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Steel, galvanised coil-coated	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Steel, galvanized (unpainted)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Zinc	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Zinc/aluminium coated ⁽¹⁾	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓
Zinc/aluminium, (unpainted)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✓	✓

LEGEND:

- ✓ Materials satisfactory with water run-off as indicated.
- ✗ Water run-off is not permitted as indicated.
- A Etching or staining of glass may occur with run-off.

NOTES:

- (1) Coated – includes factory-painted, coil-coated and powder-coated.
- (2) Includes copper azole and copper quaternary salts.

Amend 2
Jul 2005

Table 23: Properties of roof underlays and building wraps

Paragraphs 8.1.5, 8.2.3, 8.3.6, 8.4.7, 9.1.4, 9.1.7, 9.1.8.2 a), 9.2.3 c), 9.3.3, 9.3.5.1, 9.4.2, 9.4.3, 9.5.3, 9.6.8.1, 9.6.9.1, 9.6.9.2 a) and b), 9.7.3, 9.8.3. and 9.9.4

Category	Application	Absorbency	Vapour resistance	Water resistance	pH of extract	Shrinkage	Mechanical	
Amend 2 Jul 2005	Roof underlay (bitumen and fire-retardant paper-based products) ⁽²⁾	All roofs. <i>Direct fixed</i> non-absorbent wall <i>claddings</i> ⁽³⁾	≥ 100 g/m ² AS/NZS 4201: Part 6	≤ 7 MN s/g ASTM E96 B	≥ 100 mm AS/NZS 4201: Part 4	≥ 6.0 and ≤ 9.0	≤ 0.5% AS/NZS 4201: Part 3	Edge tear and tensile strength to AS/NZS 4200
Amend 2 Jul 2005	Wall wrap (includes building papers and synthetic wall wraps)	All <i>cavity walls</i> and <i>direct fixed</i> absorbent wall <i>claddings</i> ⁽⁴⁾ (e.g. timber, fibre cement etc) For <i>direct fixed</i> non-absorbent wall <i>claddings</i> see Roof Underlay	No requirement	≤ 7 MN s/g ASTM E96 B	≥ 20 mm AS/NZS 4201: Part 4	≥ 6.0 and ≤ 9.0	≤ 0.5% AS/NZS 4201: Part 3	Edge tear and tensile strength to AS/NZS 4200
Amend 2 Jul 2005	Rigid sheathing (plywood ⁽⁵⁾ and fibre cement sheet)	<i>Direct fixed</i> non-absorbent wall <i>claddings</i> ⁽⁶⁾	≥ 100 g/m ² AS/NZS 4201: Part 6	≤ 7 MN s/g ASTM E96 B	≥ 20 mm AS/NZS 4201: Part 4	≥ 6.0 and ≤ 9.0	NA	NA
Amend 2 Jul 2005	Rigid sheathing (plywood ⁽⁵⁾ and fibre cement sheet)	<i>Direct fixed</i> absorbent wall <i>claddings</i> over a cavity ⁽⁶⁾	No requirement	≤ 7 MN s/g ASTM E96 B	≥ 20 mm AS/NZS 4201: Part 4		NA	NA
Amend 2 Jul 2005	Air barrier	Where no internal <i>linings</i>	≥ 100 g/m ² ⁽⁷⁾ AS/NZS 4201: Part 6	≤ 7 MN s/g ASTM E96 B	≥ 20 mm AS/NZS 4201: Part 4	≥ 6.0 and ≤ 9.0	≤ 0.5% AS/NZS 4201: Part 3	Edge tear strength AS/NZS 4200 90N Air resistance BS 6538: Part 3: ≥ 0.1 MN s/m ³
	DPC/DPM	All applications – there will be separate thicknesses depending on use		≥ 90 MN s/g ASTM E96				

NOTE:

- (1) Metal roofs and *direct fixed* metal wall *claddings* require paper-based underlays.
- (2) Not including synthetic product.
- (3) Used where necessary directly behind (and so in contact with) profiled metal wall *cladding*.
- (4) Not used in contact with profiled metal wall *cladding*.
- (5) Plywood to be treated in accordance with NZS 3602.
- (6) Bitumen-based products shall not be used in direct contact with LOSP-treated plywood.
- (7) Applies only to air barriers used with non-absorbent *claddings*.

COMMENT:

For guidance on measuring the pH of extract as required in Table 23, refer to AS/NZS 1301.421S: 1998 Determination of the pH value of aqueous extracts of paper, board and pulp – cold extraction method.

Erratum 1
Dec 2005

Table 24:

Fixing selection for wall claddings

Refer to Table 4.3 in NZS 3604 to determine suitable fixing types for the *building* location and B2 Durability requirement.

COMMENT: Some manufacturers may require more *durable* fixings than those specified in NZS 3604 to maintain product warranties.

Paragraphs 9.4.3.1, 9.4.4.3, 9.4.5.2, 9.5.3.1, 9.7.3.1, 9.8.3.1, 9.9.4.1 and 9.9.4.1 a)

Joint	Length (mm) x diameter (mm) and type	Minimum framing penetration	Fixing pattern	Requirements	
Cavity battens					
Battens to <i>framing</i>	NA	NA	NA	Battens will be fixed by the <i>cladding</i> fixings, which will penetrate the wall <i>framing</i> . Battens will therefore need only temporary fixing until the <i>cladding</i> is fixed.	
Stucco plaster					
Rigid backing to <i>framing</i>	60 x 2.5 FH nail	35 mm	150 mm centres to sides and 300 mm centres in middle		
Metal lath to <i>framing</i>	40 x 2.5 FH nail or 40 x 2.8 FH nail	35 mm	150 mm centres		
Fibre cement weatherboards					
Weatherboard DIRECT FIXED	50 x 2.8 fibre cement nail	35 mm	Single fixing 20 mm above lower board, through both thicknesses		
Weatherboard OVER CAVITY	75 x 3.15 fibre cement nail	35 mm	as above		
Timber weatherboards: paint finish DIRECT FIXED					
Horizontal bevel-back	75 x 3.15 JH nail	35 mm	Single fixing 10 mm above top of lower board		
Horizontal rebated bevel-back	60 x 2.8 JH nail	35 mm	as above		
Horizontal rusticated	60 x 2.8 JH nail	35 mm	as above		
Vertical shiplap	60 x 2.8 JH nail	35 mm	Single fixing 10 mm from side lap (40 mm from edge of board)	<i>Dwangs</i> at maximum 480 mm centres.	
Board and batten: board	60 x 2.8 JH nail	35 mm	Single fixing in centre or nails clenched over each side	as above	
Board and batten: batten	75 x 3.15 JH nail	35 mm	Single fixing in centre of batten	as above	
Timber weatherboards: paint finish OVER CAVITY					
Horizontal bevel-back	90 x 4.0 JH nail	35 mm	Single fixing 10 mm above top of lower board		
	or 75 x 3.15 annular grooved nail	25 mm	Single fixing 10 mm above top of lower board		
Horizontal rebated bevel-back	75 x 3.15 JH nail	35 mm	as above		
LEGEND:					
RH	rose head	JH	jolt head	FH	flat head
NOTE: Nail lengths are designed for minimum penetration of <i>framing</i> . If thickness of the batten or <i>cladding</i> is varied, length shall be adjusted accordingly.					

Amend 2
Jul 2005

Table 24: Fixing selection for wall claddings (continued)

Joint	Length (mm) x diameter (mm) and type	Minimum framing penetration	Fixing pattern	Requirements
Horizontal rusticated	75 x 3.15 JH nail	35 mm	Single fixing 10 mm above top of lower board	
Timber weatherboards: stained or bare finish				
DIRECT FIXED				
Horizontal bevel-back	65 x 3.2 RH annular grooved nail	30 mm	Single fixing 10 mm above top of lower board	
Horizontal rebated bevel-back	50 x 3.2 RH annular grooved nail	30 mm	as above	
Horizontal rusticated	50 x 3.2 RH annular grooved nail	30 mm	as above	
Vertical shiplap	50 x 3.2 RH annular grooved nail	30 mm	Single fixing 10 mm from side lap (40 mm from edge of board)	<i>Dwangs</i> at maximum 480 mm centres
Board and batten: board	60 x 3.2 RH annular grooved nail	30 mm	Single fixing in centre of board	as above
Board and batten: batten	75 x 3.2 RH annular grooved nail	30 mm	as above	as above
Timber weatherboards: stained or bare finish				
OVER CAVITY				
Horizontal bevel-back	85 x 3.2 RH annular grooved nail	30 mm	Single fixing 10 mm above top of lower board	
Horizontal rebated bevel-back	70 x 3.2 RH annular grooved nail	30 mm	as above	
Horizontal rusticated	70 x 3.2 RH annular grooved nail	30 mm	as above	
Vertical profiled metal: DIRECT FIXED				Refer Paragraph 9.6.6
Horizontal profiled metal: OVER CAVITY				Refer Paragraph 9.6.6
Plywood sheet: paint finish DIRECT FIXED				
Plywood to stud or batten	40 x 2.8 FH nail	30 mm	150 mm centres to sides, 300 mm centres in middle	
External cover batten	65 x 3.2 RH annular grooved nail	30 mm	300 mm centres in centre of batten	
Plywood sheet: paint finish OVER CAVITY				
Plywood	60 x 2.8 FH nail	30 mm	150 mm centres to sides, 300 mm centres in middle	
Cover batten	60 x 2.8 JH nail	To cavity battens only	300 mm centres in centre of batten	
Plywood sheet: stained or bare finish DIRECT FIXED				
Plywood to stud or batten	40 x 2.8 FH nail	30 mm	150 mm centres to sides, 300 mm centres in middle	
External cover batten	65 x 3.2 RH annular grooved nail	30 mm	300 mm centres in centre of batten	
LEGEND:				
RH rose head	JH jolt head	FH flat head		
NOTE: Nail lengths are designed for minimum penetration of <i>framing</i> . If thickness of the batten or <i>cladding</i> is varied, length shall be adjusted accordingly.				

Amend 2
Jul 2005Amend 2
Jul 2005

Table 24: Fixing selection for wall claddings (continued)

Joint	Length (mm) x diameter (mm) and type	Minimum framing penetration	Fixing pattern	Requirements	
Plywood sheet: stained or bare finish OVER CAVITY					
Plywood	60 x 3.2 FH nail	30 mm	150 mm centres to sides, 300 mm centres in middle		
External cover batten	65 x 3.2 RH annular grooved nail	To cavity battens only	300 mm centres in centre of batten		
Fibre cement sheet: joints expressed DIRECT FIXED					
Sheet	40 x 2.8 fibre cement nail	30 mm	150 mm centres to sides, 300 mm centres in middle		
External cover batten	65 x 3.15 JH nail	30 mm	Single fixing in centre of batten		
Fibre cement sheet: joints expressed OVER CAVITY					
Sheet	60 x 3.15 fibre cement nail	30 mm	150 mm centres to sides, 300 mm centres in middle		
External cover batten	65 x 3.15 JH nail	To cavity battens only	Single fixing in centre of batten		
Fibre cement sheet: flush-finished					
Sheet DIRECT FIXED	40 x 2.8 fibre cement nail		150 mm centres to sides, 300 mm centres in middle		
Sheet OVER CAVITY	60 x 3.15 fibre cement nail		as above		
EIFS					
40 mm polystyrene sheet DIRECT FIXED	75 x 3.55 nail	30 mm	300 mm centres, except within 1.5 m of an external corner		
40 mm polystyrene sheet OVER CAVITY	90 x 4.0 nail	30 mm	as above		
EIFS corner zone spacing					
		Wind zone	Spacing (mm)		
		Low-medium	200		
		High	150		
		Very high	150 with 40 mm plastic washer		
LEGEND:					
RH	rose head	JH	jolt head	FH	flat head
NOTE: Nail lengths are designed for minimum penetration of framing. If thickness of the batten or cladding is varied, length shall be adjusted accordingly.					

Amend 2 Jul 2005

Amend 2 Jul 2005

Amend 2 Jul 2005

COMMENT:
Nail lengths for fixing bevel back weatherboards may be reduced by structurally fixing timber cavity battens to the framing. Refer to BRANZ Study Report ST0589 for guidance.

Amend 2 Jul 2005

ARCHIVED

Index E2/VM1 & AS1

All references to Verification Methods and Acceptable Solutions are preceded by **VM** or **AS** respectively.

Barges	AS1 4.6.1.5, 9.6.8.2, 9.6.9.4, Figures 92 and 97
<i>see also</i> Gutters, barges and fascias	
Basements	AS1 12.0
Damp-proof membranes	AS1 12.2
DPM materials	AS1 12.2.2
DPM requirements	AS1 12.2.1
Drainage	AS1 12.3
Requirements	AS1 12.3.1
Moisture in basements	AS1 12.1, Figure 133
Cladding finish colours	AS1 2.4
Construction moisture	AS1 11.0
Maximum acceptable moisture contents	AS1 11.2
Measuring moisture content	AS1 11.3
Concrete floors	AS1 11.3.2
Timber	AS1 11.3.1
Moisture in materials	AS1 11.1
Decks and pergolas	AS1 7.0, 9.1.3.6
<i>see also</i> Membrane roofs and decks	
<i>see also</i> Enclosed Balustrades	
Attachment to building structure	AS1 7.2
Pergolas	AS1 7.2.2, Figure 15
Slatted timber decks to walls	AS1 7.2.1, Figure 15
Cantilevered decks	AS1 7.2.1.1, Figure 16
Level thresholds	AS1 7.3, Figures 17A and 17B
Enclosed decks	AS1 7.3.1, Figure 17A
Ground floor level access	AS1 7.3.2, Figure 17B
Concrete slab	AS1 Paragraph 7.3.2.1, Figure 17B
Timber floor	AS1 Paragraph 7.3.3.2, Figure 17B
Removable surfaces	AS1 7.3.1, Figure 16
Timber option	AS1 7.3.1.2
Thresholds for decks	AS1 7.1, Figure 14
Enclosed decks	AS1 7.1.2
Slatted decks	AS1 7.1.1, Figures 15 and 16
Doors	
<i>see</i> Windows and doors	
EIFS	AS1 9.9
Coating	AS1 9.9.6
Decorative mouldings	AS1 9.9.6.4
Finish coats	AS1 9.9.6.3
Reinforcing	AS1 9.9.6.1
Reinforcing base coat	AS1 9.9.6.2

EIFS/floor slab junction	.AS1 9.9.7, Figure 125
General	.AS1 9.9.2
Installation	.AS1 9.9.4, Table 23
Fixing blocks	.AS1 9.9.4.4
Fixings	.AS1 9.9.4.1, Table 24
Joints	.AS1 9.9.4.2
Movement control joints	.AS1 9.9.4.3, Figure 124
Insulation	.AS1 9.9.5
Battens	.AS1 9.9.5.1
Limitations	.AS1 9.9.1
Materials	.AS1 9.9.3
Fibreglass reinforcing mesh	.AS1 9.9.3.2
Polystyrene sheet	.AS1 9.9.3.1
Parapets and enclosed balustrades	.AS1 9.9.10
EIFS topped enclosed balustrades	.AS1 9.9.10.2, Figure 129
Metal cappings	.AS1 9.9.10.1, Figures 12, 13 and 130
Pipes and service penetrations	.AS1 9.9.8, Figure 126
Windows and doors	.AS1 9.9.9, Figures 127 and 128
Enclosed balustrades	.AS1 7.4, 9.3.9, 9.4.8, 9.5.5, 9.6.9.8, 9.7.8, 9.8.7, 9.9.10, Figures 101 and 102
Balustrade-to-deck floor junction	.AS1 7.4.3, Figures 18 and 62
Balustrade-to-wall junctions	.AS1 7.4.2, Figures 11-13
Deck drainage	.AS1 7.4.1
EIFS-topped	.AS1 9.9.10.2, Figure 129
Flush-finished topped balustrades	.AS1 9.7.8.1, Figure 117
Metal cappings	.AS1 7.4.4, Table 7, Figure 5
Balustrades for housing	.AS1 7.4.4.1, Figures 11-13
Balustrades – other than housing	.AS1 7.4.4.2, Figures 11-13
Stanchions	.AS1 7.4.5, Figure 19
Stucco topped balustrades	.AS1 9.3.9.1, Figure 117
Fascias	
see Gutters, barges and fascias	
Fibre cement sheet	.AS1 9.3.6.2, 9.7
Corners	.AS1 9.7.5
Flush-finished systems (internal and external corners)	.AS1 9.7.5.2, Figures 111-113
Non-flush-finished (internal and external corners)	.AS1 9.7.5.1, Figures 109, 111-112
Decorative attachments	.AS1 9.7.9
Finishes	.AS1 9.7.10
Flush-finished cladding	.AS1 9.7.10.2
Non-flush-finished cladding	.AS1 9.7.10.1
Installation	.AS1 9.7.3, Table 23
Fixings	.AS1 9.7.3.1, Table 24
Joints	.AS1 9.7.4

Control joints **AS1** 9.7.4.1, Table 19
 Flush-finished **AS1** 9.7.4.3, Figure 110
 Non-flush-finished **AS1** 9.7.4.2, Figures 103-108
 Limitations **AS1** 9.7.1
 Flush-finished joint systems **AS1** 9.7.1.1
 Material **AS1** 9.7.2
 Parapets and enclosed balustrades **AS1** 9.7.8
 Flush-finished topped balustrades **AS1** 9.7.8.1, Figure 117
 Soffit details **AS1** 9.7.6, Figure 114
 Windows and doors **AS1** 9.7.7
 Windows – direct fixed **AS1** 9.7.7.1, Figure 115
 Windows – on cavity **AS1** 9.7.7.2, Figure 116

Fibre cement weatherboards **AS1** 9.5
 Installation **AS1** 9.5.3, Table 23
 External corners **AS1** 9.5.3.3, Figures 88 and 89
 Fixings **AS1** 9.5.3.1, Table 24
 Internal corners **AS1** 9.5.3.4, Figure 89
 Laps and joints **AS1** 9.5.3.2, Figure 87
 Limitations **AS1** 9.5.1
 Material performance **AS1** 9.5.2
 Parapets and enclosed balustrades **AS1** 9.5.5
 Protective coating **AS1** 9.5.6
 Windows and doors **AS1** 9.5.4
 Windows – direct fixed **AS1** 9.5.4.1, Figure 90
 Windows – on cavity **AS1** 9.5.4.2, Figure 91

Fixings **AS1** 4.4, 8.1.4, 8.2.4, 8.3.7, 8.4.8, 8.4.8.1,
 8.4.9, 8.4.9.1, 9.4.3.1, 9.4.4.3, 9.4.5.2,
 9.5.3.1, 9.6.6, 9.7.3.1, 9.8.3.1, 9.9.4.1,
 Tables 14, 15, 20-22, 24, Figures 39 and 40

Flashings **AS1** 4.0, 8.2.4, 8.2.6, 8.3.8,
 8.4.11, 8.4.11.1, 8.4.12, 9.6.7,
 Tables 20-22, Figures 5 and 6
 Apron flashings **AS1** 5.1, 8.4.12, Figures 7 and 43
 Durability requirements **AS1** 4.2.1

Fixings **AS1** 4.4
 Head flashings **AS1** 9.1.10.4, Table 7
 Jamb flashings **AS1** 9.1.10.6, Table 7
 Materials **AS1** 4.1, 4.2, 4.2.2, 4.2.3, 4.2.4, 4.3, 9.8.5
 Aluminium **AS1** 4.3.2
 Aluminium-zinc coated steel **AS1** 4.3.4
 Bituminous **AS1** 4.3.10
 Butyl rubber **AS1** 4.3.9
 Copper **AS1** 4.3.6
 EPDM **AS1** 4.3.9
 Flexible flashing tape **AS1** 4.3.11
 Galvanised steel **AS1** 4.3.3

Amend 2
 Jul 2005

Lead sheet	.AS1 4.3.7
Stainless steel	.AS1 4.3.5
uPVC	.AS1 4.3.1
Zinc sheet	.AS1 4.3.8
Overlaps and upstands	.AS1 4.6
Overlap with roof claddings	.AS1 4.6.1
Apron flashing cover over metal roofing	.AS1 4.6.1.1
Barges	.AS1 4.6.1.5
Change in metal roof pitches	.AS1 4.6.1.3
Inter-storey junctions	.AS1 4.6.1.7
Parallel flashing	.AS1 4.6.1.1
Ridges and hips	.AS1 4.6.1.2
Roof- or deck-to-wall junctions	.AS1 4.6.1.4
Transverse flashing	.AS1 4.6.1.1
Window heads	.AS1 4.6.1.6
Requirements	.AS1 4.5
Edge treatments	.AS1 4.5.1, Figure 5
Metal flashing joins	.AS1 4.5.2, Figure 6
Floors	.AS1 10.0
Concrete slab-on-ground	.AS1 10.3
Acceptable materials	.AS1 10.3.4
Damp-proof membranes (DPM)	.AS1 10.3.3, Figure 132
Finished floor level	.AS1 10.3.5, Table 18, Figure 132
Floor levels	.AS1 10.3.2, Figure 132
General	.AS1 10.3.1, Figure 132
Protection from timber	.AS1 10.3.6
General	.AS1 10.1
Suspended timber floors	.AS1 10.2
Airflow	.AS1 10.2.6
General	.AS1 10.2.1
Openings	.AS1 10.2.5
Protection of timber	.AS1 10.2.2
Separation	.AS1 10.2.3, Figure 131
Subfloor ventilation	.AS1 10.2.4
Vapour barriers in subfloor space	.AS1 10.2.7
Installation	.AS1 10.2.7.2
Minimum ventilation with vapour barrier	.AS1 10.2.7.1
Gutters, barges, and fascias	.AS1 5.2, 8.1.6, 8.3.9, 8.4.14, 8.5.10, Figures 20 and 64
Internal gutters	.AS1 8.1.6.1, 8.1.6.3, 8.4.16, 8.4.16.3, Figure 52
Parallel hidden gutters	.AS1 8.1.6.1, 8.4.16, 8.4.16.1, Figure 50
Valley gutters	.AS1 8.1.6.1, 8.1.6.2, 8.4.16,
	8.4.16.2, Table 8, Figure 51

Maintenance	AS1 2.5
Regular maintenance	AS1 2.5.1
Masonry tiles	AS1 8.2
Anti-ponding boards	AS1 8.2.5
Details and flashings	AS1 8.2.6, Figures 23-28
Flashings and fixings	AS1 8.2.4, Tables 20-22
General	AS1 8.2.2
Installation	AS1 8.2.3, Tables 10 and 23
Materials	AS1 8.2.1
Tile profiles	AS1 8.2.1.1
Penetrations	AS1 8.2.7, Figures 29-31
Masonry veneer	AS1 9.1.3.2, 9.2, Table 18
Bottom of masonry veneer	AS1 9.2.7
Concrete bricks	AS1 9.2.5, Figure 73
Control joints	AS1 9.2.4
Clay bricks	AS1 9.2.4.1, Figure 73
General	AS1 9.2.2
Installation	AS1 9.2.3, Table 23
Limitations	AS1 9.2.1
Secondary cladding	AS1 9.2.8
Windows and doors	AS1 9.2.6
Membrane cappings	AS1 6.5
Metal cappings	AS1 6.4, 7.4.4, 9.9.10.1, Figure 9
Membrane roofs and decks	AS1 8.5
Control joints	AS1 8.5.7
General	AS1 8.5.2
Gutters	AS1 8.5.10, Figure 64
Installation	AS1 8.5.5
Butyl and EPDM	AS1 8.5.5.2
Plywood	AS1 8.5.5.1
Junctions	AS1 8.5.7, Figures 57, 58 and 61-63
With walls	AS1 8.5.8.1, Figure 62
Limitations	AS1 8.5.1, Figure 17A
Penetrations	AS1 8.5.9, Figures 59 and 60
Handrails	AS1 8.5.9.1
Plywood substrates	AS1 8.5.3
Butyl and EPDM	AS1 8.5.3.1
Roof and deck drainage	AS1 8.5.6, Figures 56, 57 and 62-64
Parapets	AS1 6.0, 9.3.9, 9.4.8, 9.5.5, 9.7.8, 9.8.7, 9.9.10, 9.6.9.8
Capping materials	AS1 6.3
General	AS1 6.2
Limitations	AS1 6.1
Integral surface cappings	AS1 6.6
Membrane cappings	AS1 6.5

Metal cappings	AS1 6.4, Figure 9
Parapet-to-wall junctions	AS1 6.4.1, Figures 11-13
Pergolas	
see Decks and Pergolas	
Plywood sheet	
Corners	AS1 9.8
External	AS1 9.8.4
Internal	AS1 9.8.4.1, Figure 122
Internal	AS1 9.8.4.2, Figure 123
Finishes	AS1 9.8.9
Flashing material	AS1 9.8.5, Tables 20-22
Installation	AS1 9.8.3, Table 23
Fixings	AS1 9.8.3.1, Table 24
Joints	AS1 9.8.3.2, Figures 118-121
Limitations	AS1 9.8.1
Materials	AS1 9.8.2, Figures 118 and 119
Parapets and enclosed balustrades	AS1 9.8.7
Soffit details	AS1 9.8.6, Figure 114
Windows and doors	AS1 9.8.8
Windows: direct fixed	AS1 9.8.8.1, Figure 115
Windows: with cavity	AS1 9.8.8.2, Figure 116
Pressed metal tiles	
Barges	AS1 8.3.9, Figure 8
Fascias	AS1 8.3.9, Figure 8
Fixings	AS1 8.3.7
Flashings	AS1 8.3.8, Table 7, Figures 34-37
Gutters	AS1 8.3.9, Figure 8
Installation	AS1 8.3.2
Limitations	AS1 8.3.1, Figure 37
Metal substrate	AS1 8.3.4
Aluminium	AS1 8.3.4.3
Choice of metal	AS1 8.3.4.1, Table 20
Steel	AS1 8.3.4.2
Roof penetrations	AS1 8.3.10, Figures 53 and 55
Roof pitch	AS1 8.3.5, Figure 32
Tiles	AS1 8.3.3
Underlay	AS1 8.3.6, Table 23
Profiled metal roof claddings	
Allowance for expansion	AS1 8.4.10, Table 16, Figure 39
Fixings: corrugated and trapezoidal profiles	AS1 8.4.8, Figure 39
Requirements	AS1 8.4.8.1, Tables 14 and 15
Fixings: trough profile	AS1 8.4.9, Figure 40
Requirements	AS1 8.4.9.1
Flashing details	AS1 8.4.12, Figures 43-48
Flashing requirements	AS1 8.4.11, Tables 21 and 22, Figures 41 and 42
Fixing flashings	AS1 9.11.1, Table 21, Figure 6

Amend 2
Jul 2005

General **AS1** 8.4.2

Internal gutters **AS1** 8.4.16, 8.4.16.3, Figure 52

Limitations **AS1** 8.4.1

Materials **AS1** 8.4.3

 Aluminium **AS1** 8.4.3.3

 Choice of metal **AS1** 8.4.3.1, Table 20

 Steel **AS1** 8.4.3.2

Parallel hidden gutters **AS1** 8.4.16, 8.4.16.1, Figure 50

Profile closure **AS1** 8.4.15

Profiles **AS1** 8.4.4, Figure 38

Roof penetrations **AS1** 8.4.17, Table 17,
 Figures 21 and 53-55

Roof pitch **AS1** 8.4.5

Stopends **AS1** 8.4.13, Figure 49

Structure **AS1** 8.4.6, Tables 11, 12 and 13

Turn-downs at gutters **AS1** 8.4.14

Underlay **AS1** 8.4.7, Table 23

Valley gutters **AS1** 8.4.16, 8.4.16.2, Table 8, Figure 51

Profiled metal wall claddings **AS1** 9.6, Table 3
(horizontal and vertical)

 Fixings **AS1** 9.6.6, Table 20, Figure 39

 Flashings **AS1** 9.6.7, Figures 5 and 6, Table 21

 General **AS1** 9.6.2

 Horizontal profiled metal on cavity **AS1** 9.6.9

 Barges **AS1** 9.6.9.4, Figure 97

 Bottom of cladding **AS1** 9.6.9.5, Figure 98

 Cavity battens **AS1** 9.6.9.2, Table 23

 Corners **AS1** 9.6.9.3, Figure 96

 Installation **AS1** 9.6.9.1, Table 23

 Parapets and balustrades **AS1** 9.6.9.8, Figures 101 and 102

 Penetrations **AS1** 9.6.9.6, Figures 53 and 69

 Windows **AS1** 9.6.9.7, Figures 99 and 100

 Limitations **AS1** 9.6.1, Figure 38

 Maintenance **AS1** 9.6.4

 Materials **AS1** 9.6.3

 Aluminium **AS1** 9.6.3.3

 Choice of metal **AS1** 9.6.3.1, Table 20

 Steel **AS1** 9.6.3.2

 Profiles **AS1** 9.6.5, Figure 38

 Vertical profile – direct fixed **AS1** 9.6.8

 Barges **AS1** 9.6.8.2, Figure 92

 Bottom of cladding **AS1** 9.6.8.3, Figure 93

 Corners **AS1** 9.6.8.4, Figure 94

 Installation **AS1** 9.6.8.1, Table 23

 Penetrations **AS1** 9.6.8.5, Figures 53 and 69

 Windows **AS1** 9.6.8.6, Figures 95 and 100

Qualifications **AS1** 1.5, 8.2.2, 8.4.2, 8.5.2,
 9.2.2, 9.3.4.1, 9.6.2, 9.9.2

Roof claddings	AS1 3.2, 8.0
General	AS1 8.1
Fixings	AS1 8.1.4, Table 20
Gutters	AS1 8.1.6, Figure 20
Hidden gutters	AS1 8.1.6.1
Internal gutters	AS1 8.1.6.1, 8.1.6.3
Valley gutters	AS1 8.1.6.1, 8.1.6.2, Table 8
Limitations	AS1 8.1.2
Maintenance	AS1 8.1.3
Projecting eaves	AS1 8.1.3.1
Roof penetrations	AS1 8.1.7, Tables 9 and 17, Figures 21 and 22
Underlays	AS1 8.1.5, Table 23
Underlay support	AS1 8.1.5.1
Weathertightness	AS1 8.1.1
Roof/wall junctions	AS1 5.0
Apron flashings	AS1 5.1, Table 7, Figure 7
Barges	AS1 5.2, Figure 8
Fascias	AS1 5.2, Figure 8
Gutters	AS1 5.2, Figure 8
Scope	VM1 1.2, AS1 1.0
Construction excluded	AS1 1.2
Acoustics	AS1 1.2.3
Commercial and industrial roofing	VM1 3.0
Outbuildings	AS1 1.2.1
Skillion roofs	VM1 3.0
Spread of flame	AS1 1.2.2
Construction included	AS1 1.1
Provisions for snow	AS1 1.3
Qualifications	AS1 1.5
Specific design	AS1 1.4
Windows and doors	AS1 9.1.10.1
Stucco	AS1 9.3
Bottom of stucco	AS1 9.3.8, Figure 75
Decorative attachments	AS1 9.3.10
Finishes	AS1 9.3.7
Installation	AS1 9.3.4
General	AS1 9.3.4.1
Movement control joints	AS1 9.3.4.2
Limitations	AS1 9.3.1
Non-rigid plaster backings	AS1 9.3.5
Installation of building wrap	AS1 9.3.5.1, Table 23
Support	AS1 9.3.5.2
Rigid plaster backings	AS1 9.3.6
Fibre cement sheet backing	AS1 9.3.6.2
Plywood backing	AS1 9.3.6.1

Amend 2
Jul 2005

Amend 2
Jul 2005

Amend 2
Jul 2005

Parapets and enclosed balustrades	.AS1 9.3.9
Stucco-topped enclosed balustrades	.AS1 9.3.9.1, Figure 117
Structure	.AS1 9.3.2
Stucco cladding system	.AS1 9.3.3, Table 23, Figure 74
Windows and doors	.AS1 9.3.11, Figure 76
Timber weatherboards	.AS1 9.4
Finishes	.AS1 9.4.9
Fixings	.AS1 9.4.3.1, Table 24
Horizontal weatherboards	.AS1 9.4.1.3, 9.4.4
External corners	.AS1 9.4.4.4, Figures 77 and 78
Fixings	.AS1 9.4.4.3, Table 24
Horizontal laps	.AS1 9.4.4.1
Internal corners	.AS1 9.4.4.5, Figure 79
Joints	.AS1 9.4.4.2
Installation	.AS1 9.4.3, Table 23
Limitations	.AS1 9.4.1
Horizontal weatherboards	.AS1 9.4.1.3, Table 3
Vertical weatherboards	.AS1 9.4.1.2, Table 3
Weatherboard profiles	.AS1 9.4.1.1
Materials	.AS1 9.4.2, Table 23
Parapets and enclosed balustrades	.AS1 9.4.8
Vertical weatherboards	.AS1 9.4.5
Corners (external and internal)	.AS1 9.4.5.3, Table 7, Figure 80
Fixings	.AS1 9.4.5.2, Table 24
Laps	.AS1 9.4.5.1
Windows in cavity walls	.AS1 9.4.7, Figures 85 and 86
Windows in direct fixed weatherboards	.AS1 9.4.6, Figures 81-84
Verification Method	.VM1 1.0, 2.0, 3.0, Appendix 1
Alternative test options	.VM1 1.5
Commercial and industrial roofing	.VM1 3.0
General	.VM1 1.1
Pitched roofing systems	.VM1 2.0
Scope	.VM1 1.2
Skillion roofs	.VM1 3.0
Test procedure	.VM1 1.4
Vermin-proofing	.AS1 9.1.8.3
Wall/Roof junctions	
see Roof/wall junctions	
Wall claddings	.AS1 3.3
Air seals	.AS1 9.1.6, Figure 81
Barriers to airflow	.AS1 9.1.4, Table 23
Bottom of cladding	.AS1 9.1.3, Table 18, Figure 65
Balconies, decks and roofs	.AS1 9.1.3.6
Bottom of other wall claddings	.AS1 9.1.3.3, Table 18

Concrete slabs	.AS1 9.1.3.1, Figure 132
Ground level timber framing	.AS1 9.1.3.5, Table 18
Masonry veneer clearances	.AS1 9.1.3.2, Table 18
Openings to garages	.AS1 9.1.3.4, Table 18, Figure 65
Building wrap	.AS1 9.1.7, Table 23, Figure 71
Building wrap to wall openings	.AS1 9.1.5, Figure 72
Drained cavities	.AS1 9.1.8
Cavity battens	.AS1 9.1.8.4
Limitations	.AS1 9.1.8.1
Requirements	.AS1 9.1.8.2, Table 23, Figures 66 and 67
Vermin-proofing	.AS1 9.1.8.3, Figure 66
Wall framing behind cavities	.AS1 9.1.8.5
General	.AS1 9.1
Limitations	.AS1 9.1.1, Table 3
Maintenance	.AS1 9.1.2
Penetrations	.AS1 9.1.9
Inter-storey junctions	.AS1 9.1.9.4, Figure 70
Other cavity penetrations	.AS1 9.1.9.2
Penetrations through cavities	.AS1 9.1.9.1
Pipes and service penetrations	.AS1 9.1.9.3, Figures 68 and 69
Windows and doors	.AS1 9.1.10
Closed cell foam tape	.AS1 9.1.10.7
Head flashings	.AS1 9.1.10.4, Table 7, Figure 71
Jamb flashings	.AS1 9.1.10.6, Table 7
Scope	.AS1 9.1.10.1
Treatment of opening	.AS1 9.1.10.2, Figure 72
Window heads	.AS1 9.1.10.3, Figure 71
Window sills	.AS1 9.1.10.5, Table 7
Weatherboards	
see Timber weatherboards and fibre cement weatherboards	
Weathertightness	.VM1 1.0, AS1 2.1, 8.1.1
Weathertightness risk factors	.AS1 3.0
Establishing the risk	.AS1 3.1, Figure 1
Building envelope risk matrix	Table 2
Examples	.AS1 3.4, 3.4.1, 3.4.2, 3.4.3, Tables 4-6, Figures 2-4
Definitions of risk	.AS1 3.1.1, Table 1
Risk score	.AS1 3.1.2, Table 2
Roof claddings	.AS1 3.2
Wall claddings	.AS1 3.3, Table 3
Windows and doors	.AS1 9.1.10, 9.2.6, 9.3.11, 9.5.4, 9.6.9.7, 9.7.7, 9.8.8, 9.9.9, Figure 76
Closed cell foam tape	.AS1 9.1.10.7
Head flashings	.AS1 9.1.10.4, Table 7, Figure 71
Jamb flashings	.AS1 9.1.10.6, Table 7

Scope **AS1** 9.1.10.1
Treatment of opening **AS1** 9.1.10.2, Figure 72
Vertical profiled metal **AS1** 9.6.8.6, Figures 95 and 100
Window heads **AS1** 9.1.10.3, Figure 71
Windows – cavity **AS1** 9.4.7, 9.5.4.2, 9.7.7.2, 9.8.8.2, 9.9.9,
Figures 85, 86, 91, 116 and 128
Windows – direct fixed . . . **AS1** 9.4.6, 9.5.4.1, 9.7.7.1, 9.8.8.1, 9.9.9,
Figures 81-84, 90, 115 and 127
Window sills **AS1** 9.1.10.5, Table 7

ARCHIVED