EUROSTYLE SPANLOK™ RESIDENTIAL SPANLOK SHEET LIST

Residential Spanlok Sheet List				
Sheet Number	Туре	Sheet Name		
EUROSTYLE SPANL				
RI-ES45-000A	EUROSTYLE SPANLOK™	RESIDENTIAL SPANLOK SHEET LIST		
RI-ES45-000B	EUROSTYLE SPANLOK™	PROFILES & ACCESSORIES		
RI-ES45-000C	EUROSTYLE SPANLOK™	PROFILE SUMMARY - SPANLOK™		
RI-ES45R001A-1	EUROSTYLE SPANLOK™ ROOFING	BARGE DETAIL (TYPE 1)		
RI-ES45R001AS-1	EUROSTYLE SPANLOK™ ROOFING	BARGE DETAIL (TYPE 1)		
RI-ES45R001B-1	EUROSTYLE SPANLOK™ ROOFING	BARGE DETAIL (TYPE 2)		
RI-ES45R001BS-1	EUROSTYLE SPANLOK™ ROOFING	BARGE DETAIL (TYPE 2)		
RI-ES45R001C-1	EUROSTYLE SPANLOK™ ROOFING	BARGE DETAIL (TYPE 3)		
RI-ES45R001CS-1	EUROSTYLE SPANLOK™ ROOFING	BARGE DETAIL (TYPE 3)		
RI-ES45R002A	EUROSTYLE SPANLOK™ ROOFING	TYPICAL HEAD BARGE DETAIL		
RI-ES45R002AS	EUROSTYLE SPANLOK™ ROOFING	TYPICAL HEAD BARGE DETAIL		
RI-ES45R003A	EUROSTYLE SPANLOK™ ROOFING			
RI-ES45R003AS	EUROSTYLE SPANLOK™ ROOFING	TYPICAL CHANGE IN PITCH		
RI-ES45R003A3	EUROSTYLE SPANLOK™ ROOFING	TYPICAL CHANGE IN PITCH		
RI-ES45R003BS	EUROSTYLE SPANLOK [™] ROOFING	TYPICAL CHANGE IN PITCH		
RI-ES45R004A	EUROSTYLE SPANLOK™ ROOFING	GUTTER APRON DETAIL (NON VENTED)		
RI-ES45R004AS	EUROSTYLE SPANLOK [™] ROOFING	GUTTER APRON DETAIL (NON VENTED)		
RI-ES45R004A3	EUROSTYLE SPANLOK™ ROOFING	GUTTER APRON DETAIL (NON VENTED)		
RI-ES45R004BS	EUROSTYLE SPANLOK [™] ROOFING	GUTTER APRON DETAIL (VENTILATED)		
RI-ES45R004B5	EUROSTYLE SPANLOK TM ROOFING	GUTTER APRON DETAIL (VENTILATED)		
RI-ES45R004C	EUROSTYLE SPANLOK TM ROOFING	GUTTER APRON DETAIL (NO SOFFIT)		
RI-ES45R004C5 RI-ES45R005C	EUROSTYLE SPANLOK [™] ROOFING	VENTILATED RIDGE AND HIP DETAIL		
RI-ES45R005C	EUROSTYLE SPANLOK TM ROOFING			
		-		
RI-ES45R006B	EUROSTYLE SPANLOK™ ROOFING			
RI-ES45R006B-1	EUROSTYLE SPANLOK™ ROOFING			
RI-ES45R006BS	EUROSTYLE SPANLOK™ ROOFING			
RI-ES45R006BS-1	EUROSTYLE SPANLOK™ ROOFING	TYPICAL VALLEY DETAIL		
RI-ES45R006C	EUROSTYLE SPANLOK™ ROOFING			
RI-ES45R006CS	EUROSTYLE SPANLOK™ ROOFING	DORMER VALLEY DETAIL		
RI-ES45R007A	EUROSTYLE SPANLOK™ ROOFING			
RI-ES45R007AS	EUROSTYLE SPANLOK™ ROOFING	INTERNAL GUTTER		
RI-ES45R010A-1	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (NON CAVITY) TYPE 1		
RI-ES45R010A-1A	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (NON CAVITY) TYPE 2		
RI-ES45R010AS-1	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (NON CAVITY) TYPE 1		
	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (NON CAVITY) TYPE 2		
RI-ES45R010B-1	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (CAVITY) TYPE 1		
RI-ES45R010B-1A	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (CAVITY) TYPE 2		
RI-ES45R010BS-1	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (CAVITY) TYPE 1		
	EUROSTYLE SPANLOK™ ROOFING	PARALLEL APRON FLASHING (CAVITY) TYPE 2		
RI-ES45R011AB	EUROSTYLE SPANLOK™ ROOFING	TYPICAL APRON FLASHING (NON CAVITY) TYPE 1 - OPTION 2		
RI-ES45R011ABS	EUROSTYLE SPANLOK™ ROOFING	TYPICAL APRON FLASHING (NON CAVITY) TYPE 1		
RI-ES45R011AS	EUROSTYLE SPANLOK™ ROOFING	TYPICAL APRON FLASHING (NON CAVITY) TYPE 2		
RI-ES45R011BS	EUROSTYLE SPANLOK™ ROOFING	TYPICAL APRON FLASHING (CAVITY) TYPE 1		
RI-ES45R080A	EUROSTYLE SPANLOK™ ROOFING	PENETRATION FLASHING DETAILS		
RI-ES45R080A-1	EUROSTYLE SPANLOK™ ROOFING	PENETRATION FLASHING DETAILS		
KI-L343K000A-1				

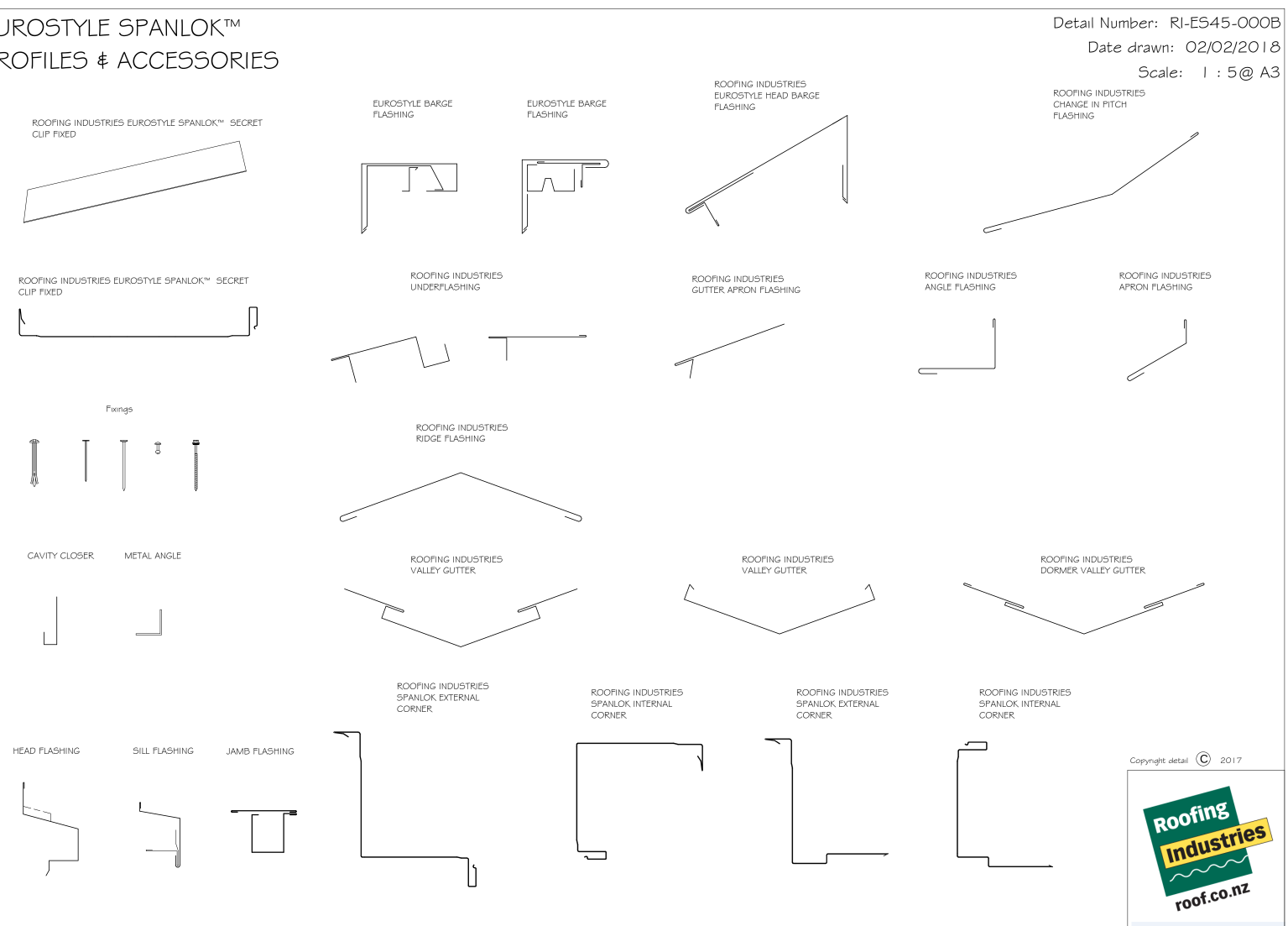
Detail Number: RI-ES45-000A Date drawn: 02/02/2018

Residential Spanlok Sheet List				
Sheet Number	Туре	Sheet Name		
RI-ES45R080AS-1	EUROSTYLE SPANLOK™ ROOFING	PENETRATION FLASHING DETAILS		
RI-ES45R081A	EUROSTYLE SPANLOK™ ROOFING	PENETRATION FLASHING CROSS SECTION		
RI-ES45R081AS	EUROSTYLE SPANLOK™ ROOFING	PENETRATION FLASHING CROSS SECTION		
RI-ES45W003A-1	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING EXTERNAL VERTICAL CORNER ON CAVITY		
RI-ES45W003AS-1	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING EXTERNAL VERTICAL CORNER ON CAVITY		
RI-ES45W003B	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING EXTERNAL VERTICAL CORNER ON CAVITY WITH CLADDING CHANGE		
RI-ES45W004A-1	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING INTERNAL VERTICAL CORNER ON CAVITY		
RI-ES45W004AS-1	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING INTERNAL VERTICAL CORNER ON CAVITY		
RI-ES45W004B	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING INTERNAL VERTICAL CORNER ON CAVITY WITH CLADDING CHANGE		
RI-ES45W005A	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING BASE OF VERTICAL CLADDING ON CAVITY		
RI-ES45W005AS	EUROSTYLE SPANLOK™ WALL CLADDING	WALL CLADDING BASE OF VERTICAL CLADDING ON CAVITY		
RI-ES45W012A	EUROSTYLE SPANLOK™ WALL CLADDING	WINDOW / DOOR HEAD FLASHING FOR VERTICAL CLADDING		
RI-ES45W012AS	EUROSTYLE SPANLOK™ WALL CLADDING	WINDOW / DOOR HEAD FLASHING FOR VERTICAL CLADDING		
RI-ES45W012B	EUROSTYLE SPANLOK™ WALL CLADDING	WINDOW / DOOR JAMB FLASHING FOR VERTICAL CLADDING		
RI-ES45W012BS	EUROSTYLE SPANLOK™ WALL CLADDING	WINDOW / DOOR JAMB FLASHING FOR VERTICAL CLADDING		
RI-ES45W012C	EUROSTYLE SPANLOK™ WALL CLADDING	WINDOW / DOOR SILL FLASHING FOR VERTICAL CLADDING		
RI-ES45W012CS	EUROSTYLE SPANLOK™ WALL CLADDING	WINDOW / DOOR SILL FLASHING FOR VERTICAL CLADDING		

Copyright detail 🛈 2017



EUROSTYLE SPANLOK™ PROFILES & ACCESSORIES



EUROSTYLE SPANLOK™ PROFILE SUMMARY - SPANLOK™

(All dimensions are nominal and in mm.)

Detail Number: RI-ES45-000C Date drawn: 02/02/2018 Scale: 1:5@ A4



SWAGE ARE AVAILABLE ON REQUEST. FOR SPECIAL PAN WIDTH REFER ROOFING INDUSTRIES

SPANLOK™

COIL SIZE	GIOmm	525mm
PAN WIDTH	450mm	365mm

Add 5mm to above pan size for effective cover.

NOTES:

- I.
 PANEL WIDTHS ARE GENERALLY DETERMINED BY COIL SIZE

 AVAILABILITY.
 VAILABILITY.
- 2. FOR SIZES OUTSIDE THESE NORMAL COIL WIDTHS PLEASE CONTACT ROOFING INDUSTRIES.
- 3. ROOFING INDUSTRIES 'EUROSTYLE SPANLOK 45' CAN BE INSTALLED WITHOUT A PLY SUBSTRATE, CARE SHOULD BE TAKEN TO REDUCE CANNING. REFER TO ROOFING INDUSTRIES LTD FOR MATERIAL SUBSTRATE ADVICE.
- 4. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm

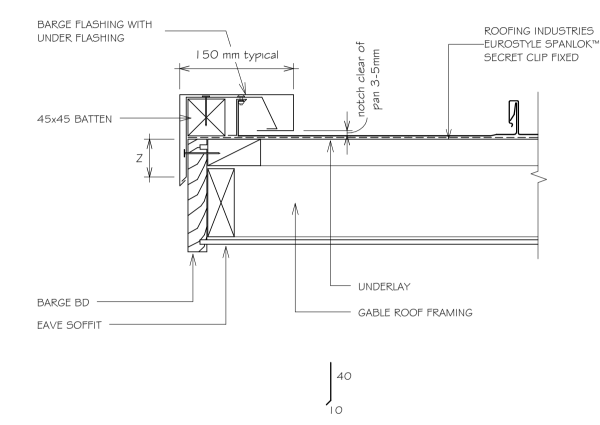
NON PLY SUBSTRATE

Copyright detail	\bigcirc	2017
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STANDARD MATERIAL TYPES	GAUGE
COLORCOTE ZINACORE / COLORSTEEL ENDURA	0.55mm
COLORCOTE MAGNAFLOW / COLORSTEEL MAXX IN SEA SPRAY ZONE	0.55mm
COLORCOTE ALUMIGARD	0.90mm



EUROSTYLE SPANLOK™ ROOFING BARGE DETAIL (TYPE I)



NOTES:

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- The building designer is ultimatley responsible to ensure that details used meet the requirements of the NZ Building Code for the specific project.
- Details of the supporting structure including cavity battens are indicative only and are the responsibility of the building designer. For steel framed buildings thermal break cavity battens may be required.
- Underlay selection and building wrap types are the responsibility of the designer, Netting or other support is generally required at roof pitches less than 10 degrees combined with a self supporting paper. At roof pitches of 10° and above where non self supporting paper is used or purlin spacing is in excess of self supporting criteria, netting or other support should be used. Alternative support to netting should be used in severe coastal environments including when aluminium is used. (Refer to NZS 2295)
- These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles.
- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.

Detail Number: RI-ES45R001A-1

Date drawn: 02/02/2018

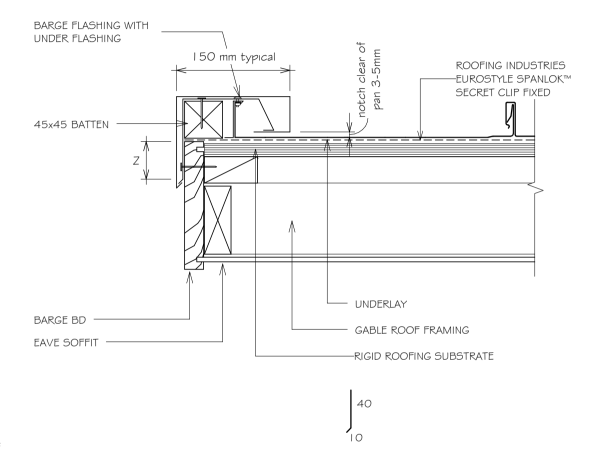
Scale: I : 5@ A4

SITE WIND ZONE		MINIMUM	
(As per NZS3604)		Z	(5)
SITUATION I	()	50mm	(4)
SITUATION 2	(2)	75mm	(4)
SITUATION 3	(3)	90mm	(4)

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH ZONES.
- 4. EXCLUDING DRIP EDGE.
- 5. INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO 100mm WHICHEVER IS THE LESSER.
- G. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



EUROSTYLE SPANLOK™ ROOFING BARGE DETAIL (TYPE 1)



NOTES:

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Detail Number: RI-ES45R001AS-1 Date drawn: 02/02/2018

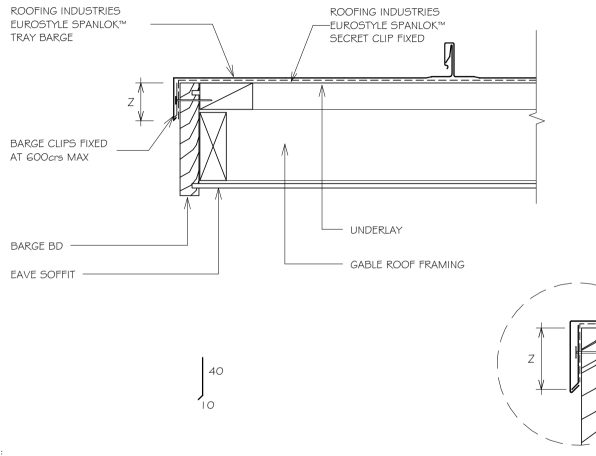
Scale: 1:5@ A4

SITE WIND ZONE		MININ	ЛUМ
(As per NZS3604)		Z	(5)
SITUATION I	()	50mm	(4)
SITUATION 2	(2)	75mm	(4)
SITUATION 3	(3)	90mm	(4)

- 1. SITUATION I: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2 SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES. FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3 SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH 70NFS
- 4. EXCLUDING DRIP EDGE.
- 5 INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO I OOmm WHICHEVER IS THE LESSER.
- 6 HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 7 ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm Copyright detail (\mathbf{C}) 2017



EUROSTYLE SPANLOK™ ROOFING BARGE DETAIL (TYPE 2)



NOTES:

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- The building designer is ultimately responsible to ensure that details used meet the requirements of the NZ Building Code for the specific project.
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- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.

Detail Number: RI-ES45R001B-1 Date drawn: 02/02/2018 Scale: 1:5@A4

SITE WIND ZONE		MINIMUM	
(As per NZS3604)	Z	(5)
SITUATION I	()	50mm	(4)
SITUATION 2	(2)	75mm	(4)
SITUATION 3	(3)	90mm	(4)

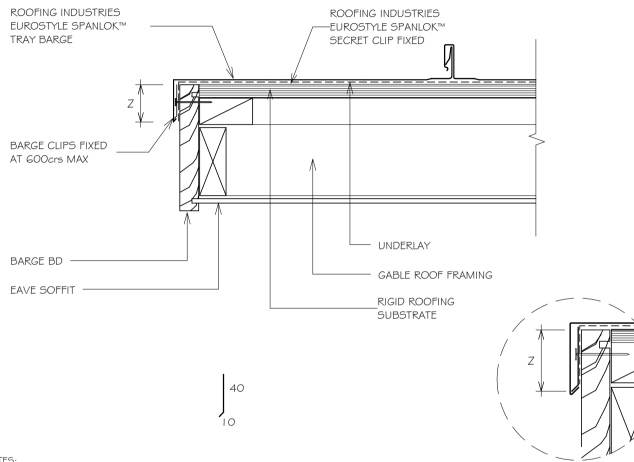
NOTES:

8.

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH ZONES.
- EXCLUDING DRIP EDGE.
 INCREASE DISTANCE '7'
 - INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO 100mm WHICHEVER IS THE LESSER.
- G. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
 - ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



EUROSTYLE SPANLOK™ ROOFING BARGE DETAIL (TYPE 2)



NOTES:

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Detail Number: RI-ES45R001BS-1 Date drawn: 02/02/2018

Scale: 1:5@ A4

SITE WIND ZONE		MINIMUM		
(As per NZS3604)		Z	(5)	
SITUATION I	()	50mm	(4)	
SITUATION 2	(2)	75mm	(4)	
SITUATION 3	(3)	90mm	(4)	

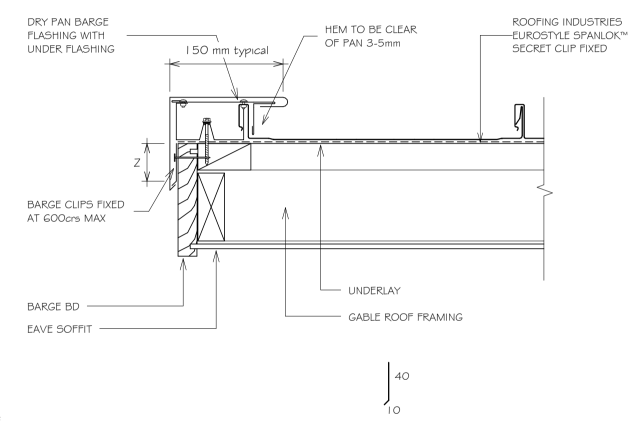
- 1 SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES. WHERE ROOF PITCH IS 1.0° OR GREATER.
- 2 SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3 SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH 70NES
- 4. EXCLUDING DRIP EDGE.
- INCREASE DISTANCE '7' BY 25mm WHEN AGAINST A 5 PROFILED SURFACE OR TO I OOmm WHICHEVER IS THE LESSER
- 6. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS
- 8 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



EUROSTYLE SPANLOK™ ROOFING BARGE DETAIL (TYPE 3)

Detail Number: RI-ES45R001C-1 Date drawn: 02/02/2018

Scale: I : 5@ A4



NOTES:

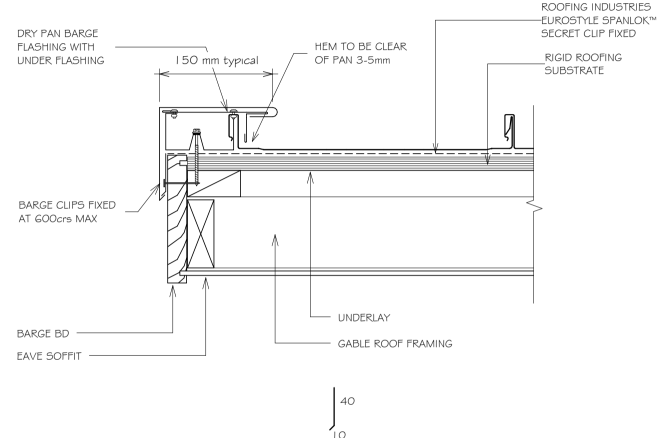
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- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.

SITE WIND ZO	NE	MININ	ЛUМ
(As per NZS3604)		Z	(5)
SITUATION I	()	50mm	(4)
SITUATION 2	(2)	75mm	(4)
SITUATION 3	(3)	90mm	(4)

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH ZONES.
- 4. EXCLUDING DRIP EDGE.
- 5. INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO 100mm WHICHEVER IS THE LESSER.
- 6. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm Copyright detail (C) 2017



EUROSTYLE SPANLOK™ ROOFING BARGE DETAIL (TYPE 3)



NOTES:

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Detail Number: RI-ES45R001CS-1 Date drawn: 02/02/2018

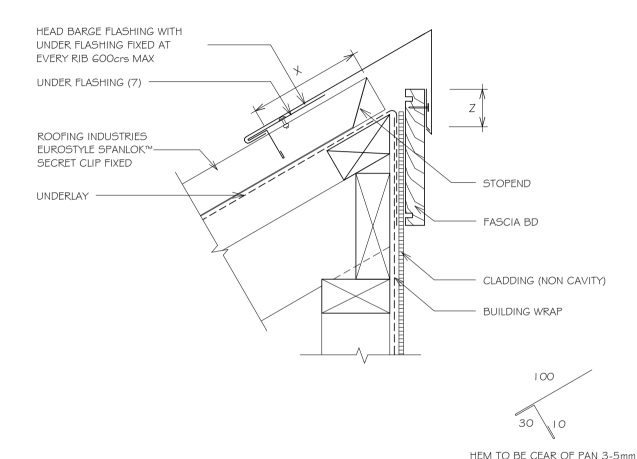
Scale: 1:5@ A4

MINIMUN SITE WIND ZONE Z ⁽⁵⁾ (As per NZS3604) (|)(4)SITUATION 1 50mm (2)(4)SITUATION 2 75mm SITUATION 3 (3) 90mm (4)

- SITUATION I: IN LOW, MEDIUM OR HIGH WIND ZONES, 1 WHERE ROOF PITCH IS 10° OR GREATER.
- 2 SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3 SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH ZONES.
- 4. EXCLUDING DRIP EDGE.
- 5 INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO I OOmm WHICHEVER IS THE LESSER.
- 6 HIGH TO FXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm.



EUROSTYLE SPANLOK™ ROOFING TYPICAL HEAD BARGE DETAIL



NOTES:

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- Further information can be obtained from the NZ Metal Roof \$ Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.

Detail Number: RI-ES45R002A Date drawn: 02/02/2018

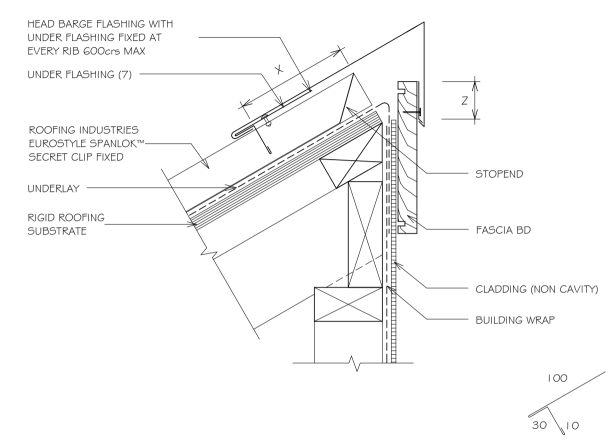
Scale: I : 5@ A4

SITE WIND ZONE	MINIMUM		
(As per NZS3604)	Z ⁽⁵⁾	Х	
SITUATION I (1)	50mm ⁽⁴⁾	I 50mm	
SITUATION 2 (2)	75mm ⁽⁴⁾	200mm	
SITUATION 3 (3)	90mm ⁽⁴⁾	200mm	

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH ZONES.
- 4. EXCLUDING DRIP EDGE.
- 5. INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO I OOmm WHICHEVER IS THE LESSER.
- 6. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 7. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



EUROSTYLE SPANLOK™ ROOFING TYPICAL HEAD BARGE DETAIL



NOTES:

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- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
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Detail Number: RI-ES45R002AS Date drawn: 02/02/2018

Scale: 1:5@ A4

SITE WIND ZONE	MINIMUM		
(As per NZS3604)	Z ⁽⁵⁾	Х	
SITUATION I (1)	50mm ⁽⁴⁾	I 50mm	
SITUATION 2 (2)	75mm ⁽⁴⁾	200mm	
SITUATION 3 (3)	90mm ⁽⁴⁾	200mm	

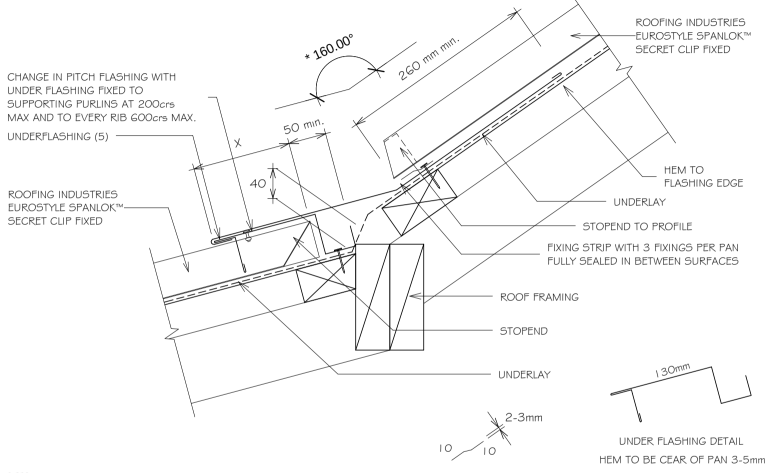
NOTES:

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES. FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3 SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH ZONES.
- 4 EXCLUDING DRIP EDGE.
- 5 INCREASE DISTANCE 'Z' BY 25mm WHEN AGAINST A PROFILED SURFACE OR TO I OOmm WHICHEVER IS THE LESSER.
- 6 ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 7 HIGH TO FXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 8 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm



HEM TO BE CEAR OF PAN 3-5mm

EUROSTYLE SPANLOK™ ROOFING TYPICAL CHANGE IN PITCH



Detail Number: RI-ES45R003A Date drawn: 02/02/2018

Scale: I : 5@ A4

SITE WIND ZONE	MINIMUM
(As per NZS3604)	Х
SITUATION I (1)	130mm
SITUATION 2 (2)	200mm
SITUATION 3 (3)	200mm

NOTES:

I. SITUATION I: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.

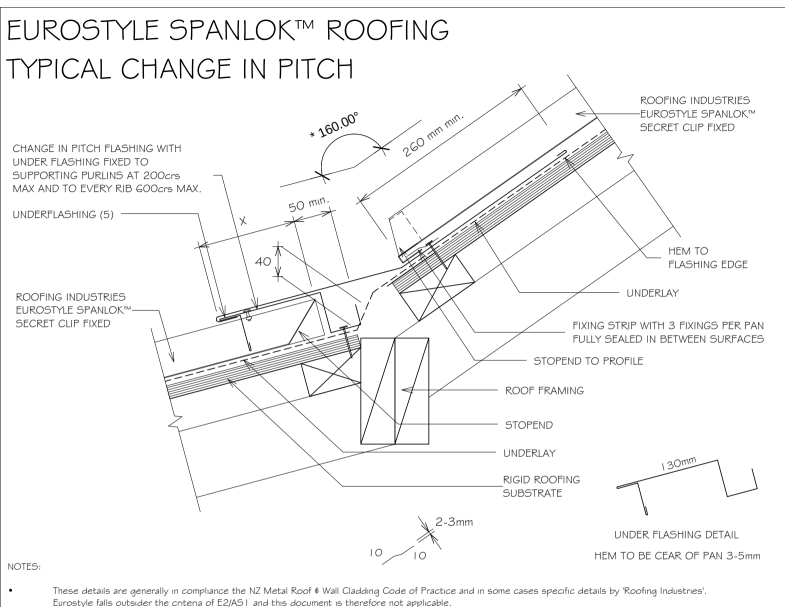
2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.

- 3. SITUATION 3: REFER TO MRM CODE OF PRACTICE
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- G. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



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SITE WIND ZONE MINIMUM (As per NZS3604) Χ SITUATION I (1) 1.30mm SITUATION 2 (2) 200mm SITUATION 3 (3) 200mm

Detail Number: RI-ES45R003AS

Date drawn: 02/02/2018

Scale: 1:5@ A4

NOTES:

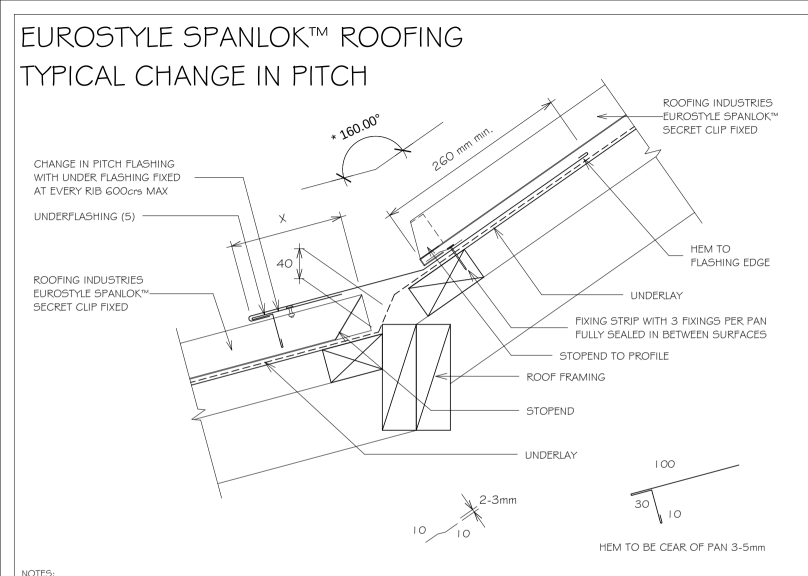
1 SITUATION I: IN LOW. MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.

2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES. FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°

- SITUATION 3: REFER TO MRM CODE OF 3. PRACTICE
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS 5.
 - HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



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Detail Number: RI-ES45R003B Date drawn: 02/02/2018

Scale: I : 5@ A4

SITE WIND ZONE	MINIMUM
(As per NZS3604)	Х
SITUATION I (1)	130mm
SITUATION 2 (2)	200mm
SITUATION 3 (3)	200mm

NOTES:

1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.

2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.

- 3. SITUATION 3: REFER TO MRM CODE OF PRACTICE.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- G. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



thermal break cavity battens may be required.
 Underlay selection and building wrap types are the responsibility of the designer, Netting or other support is generally required at roof pitches less than 10 degrees combined with a self supporting paper. At roof pitches of 10° and above where non self supporting paper is used or purlin spacing is in excess of self supporting criteria, netting or other support should be used. Alternative support to netting should be used in severe coastal environments including when aluminium is used. (Refer to NZS 2295)

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Details of the supporting structure including cavity battens are indicative only and are the responsibility of the building designer. For steel framed buildings

The building designer is ultimatley responsible to ensure that details used meet the requirements of the NZ Building Code for the specific project.

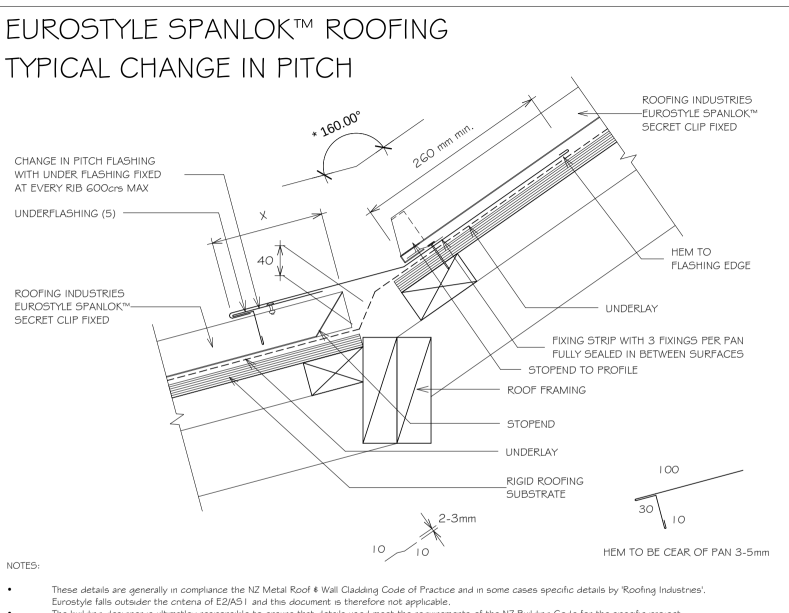
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SITE WIND ZONE
(As per NZS3GO4)MINIMUMXXSITUATION IISITUATION 2200mmSITUATION 33200mm

Detail Number: RI-ES45R003BS

Date drawn: 02/02/2018

Scale: 1:5@ A4

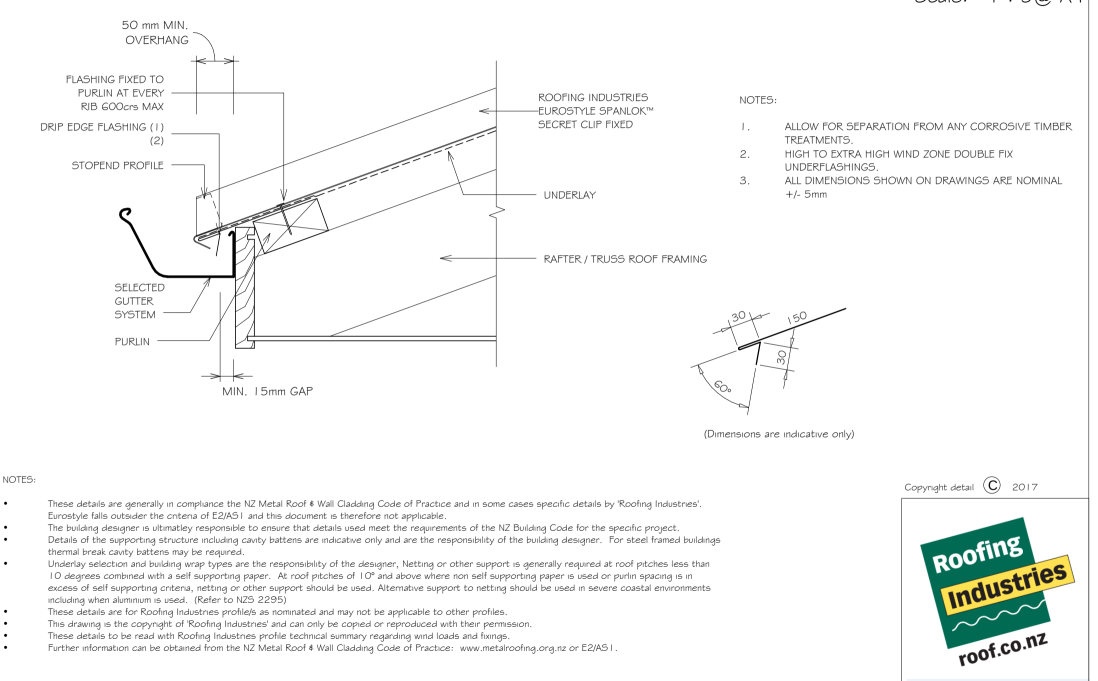
- I. SITUATION I: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH WIND ZONES, FOR ALL LESSER WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: REFER TO MRM CODE OF PRACTICE.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- G. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



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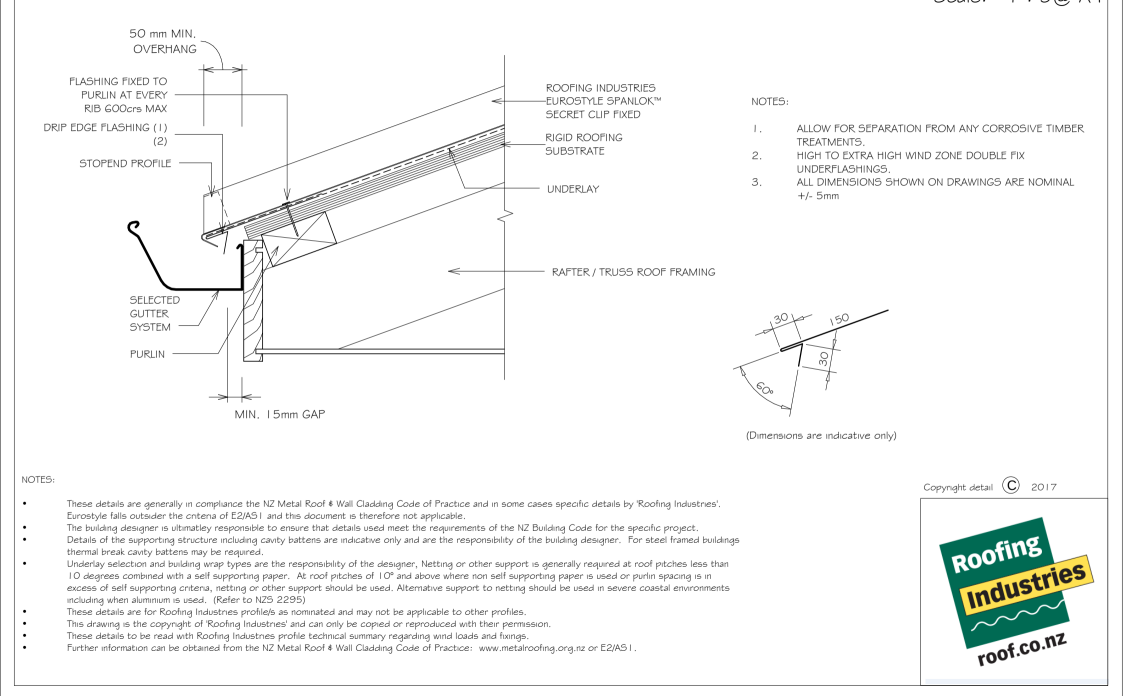
EUROSTYLE SPANLOK™ ROOFING GUTTER APRON DETAIL (NON VENTED)

Detail Number: RI-ES45R004A Date drawn: 02/02/2018 Scale: 1:5@ A4



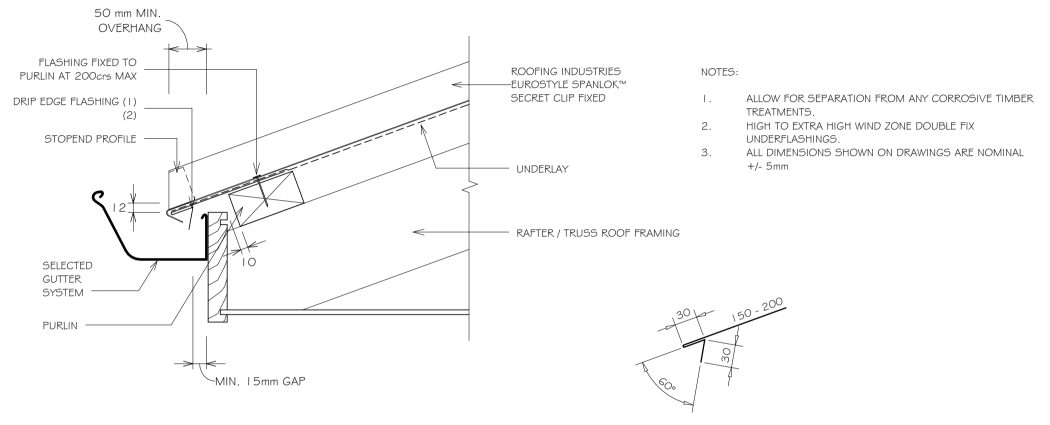
EUROSTYLE SPANLOK™ ROOFING GUTTER APRON DETAIL (NON VENTED)

Detail Number: RI-ES45R004AS Date drawn: 02/02/2018 Scale: 1:5@A4



EUROSTYLE SPANLOK™ ROOFING GUTTER APRON DETAIL (VENTILATED)

Detail Number: RI-ES45R004B Date drawn: 02/02/2018 Scale: 1:5@ A4



(Dimensions are indicative only)

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- Further information can be obtained from the NZ Metal Roof # Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.

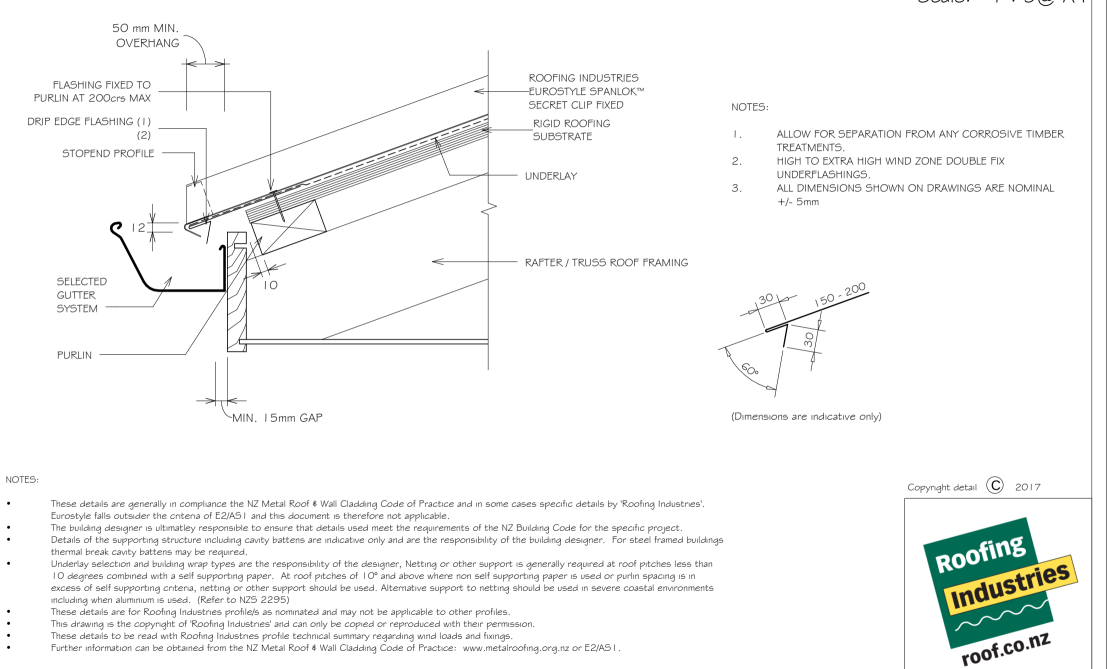


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2017

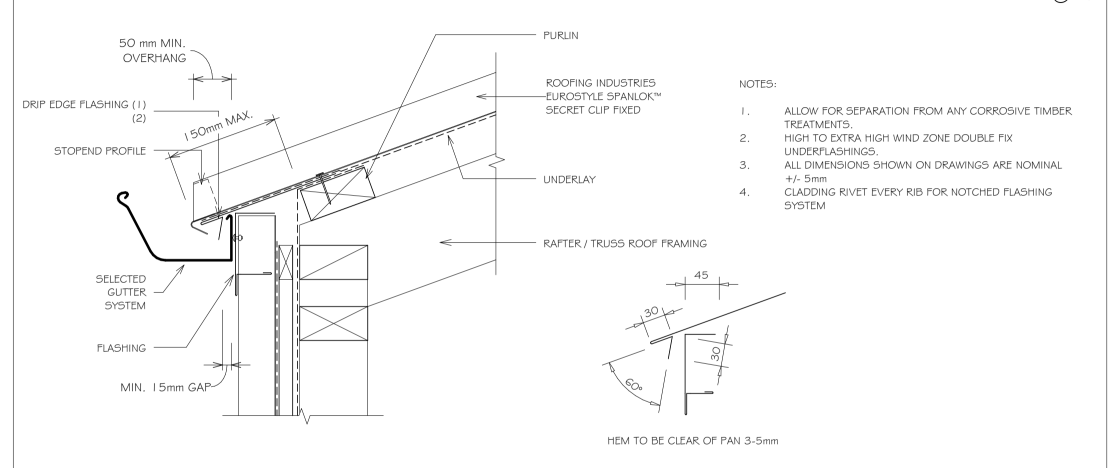
EUROSTYLE SPANLOK™ ROOFING GUTTER APRON DETAIL (VENTILATED)

Detail Number: RI-ES45R004BS Date drawn: 02/02/2018 Scale: 1:5@A4



EUROSTYLE SPANLOK™ ROOFING GUTTER APRON DETAIL (NO SOFFIT)

Detail Number: RI-ES45R004C Date drawn: 02/02/2018 Scale: 1:5@ A4

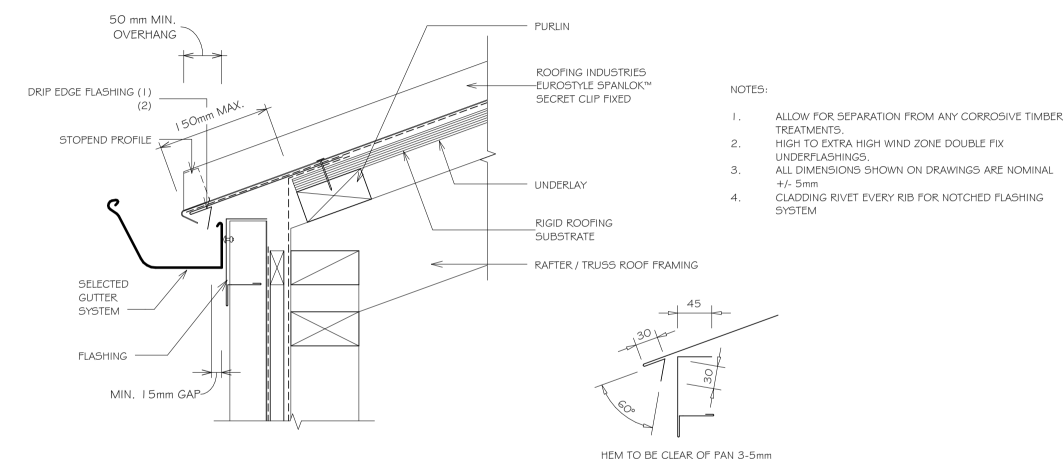


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EUROSTYLE SPANLOK™ ROOFING GUTTER APRON DETAIL (NO SOFFIT)

Detail Number: RI-ES45R004CS Date drawn: 02/02/2018 Scale: I : 5@ A4



NOTES:

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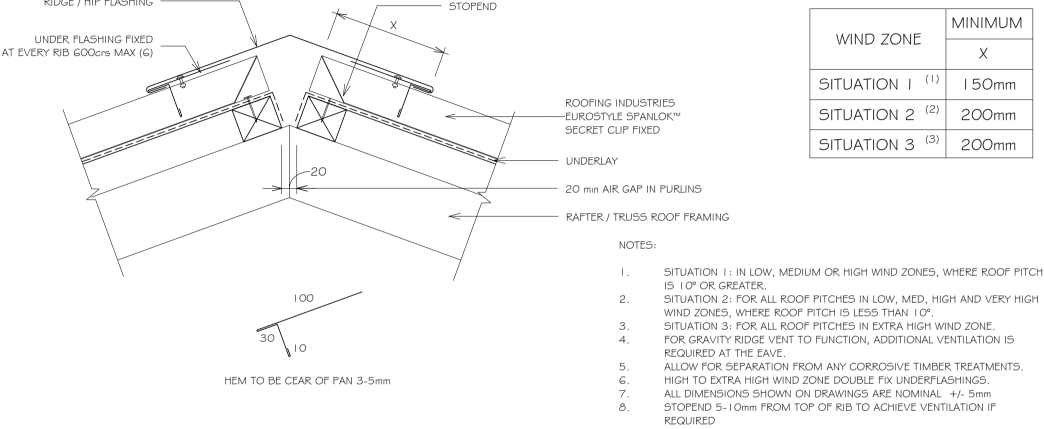
2017

EUROSTYLE SPANLOK™ ROOFING VENTILATED RIDGE AND HIP DETAIL

RIDGE / HIP FLASHING

Detail Number: RI-ES45R005C Date drawn: 02/02/2018 Scale: 1:5@ A4

	MINIMUM
WIND ZONE	Х
SITUATION I (1)	I 50mm
SITUATION 2 (2)	200mm
SITUATION 3 (3)	200mm

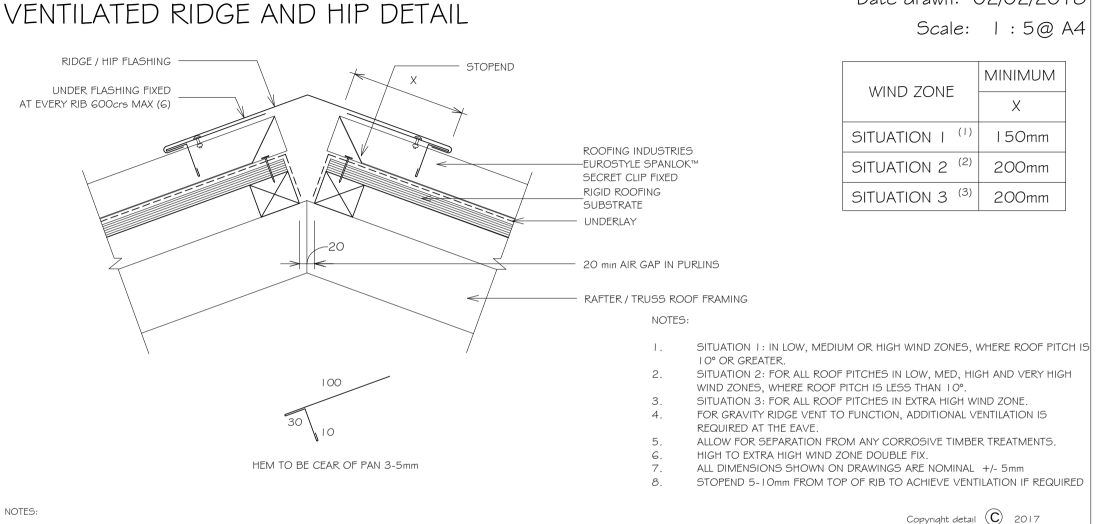


SITUATION 2: FOR ALL ROOF PITCHES IN LOW, MED. HIGH AND VERY HIGH WIND ZONES, WHERE ROOF PITCH IS LESS THAN 1.0°.

- SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH WIND ZONE.
- FOR GRAVITY RIDGE VENT TO FUNCTION, ADDITIONAL VENTILATION IS REQUIRED AT THE EAVE
- ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- HIGH TO FXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- STOPEND 5-10mm FROM TOP OF RIB TO ACHIEVE VENTILATION IF REQUIRED

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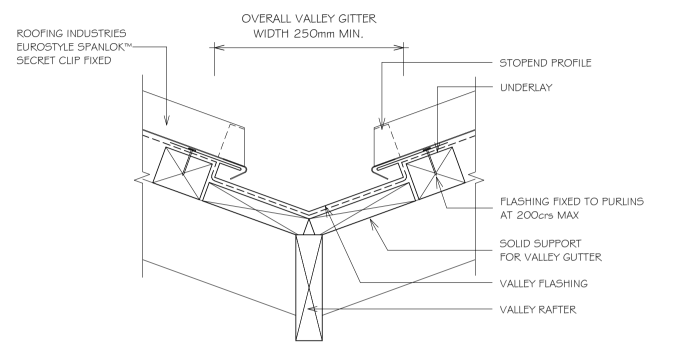
EUROSTYLE SPANLOK™ ROOFING

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Detail Number: RI-ES45R005CS

Date drawn: 02/02/2018

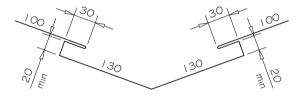


Detail Number: RI-ES45R006B Date drawn: 02/02/2018

Scale: 1:5@ A4

NOTES:

- 1 ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS
- 2 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 3 HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS



(Dimensions are indicative only)

NOTES:

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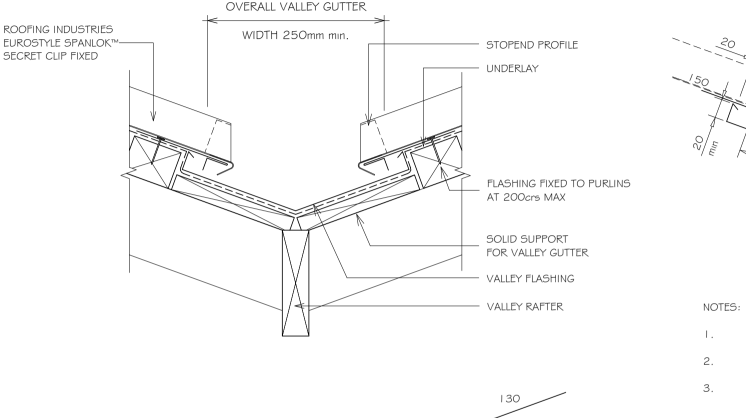


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2017

Detail Number: RI-ES45R006B-1 Date drawn: 02/02/2018

Scale: I : 5@ A4



I. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.

130

- 2. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm
- HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS

(Dimensions are indicative only)

130

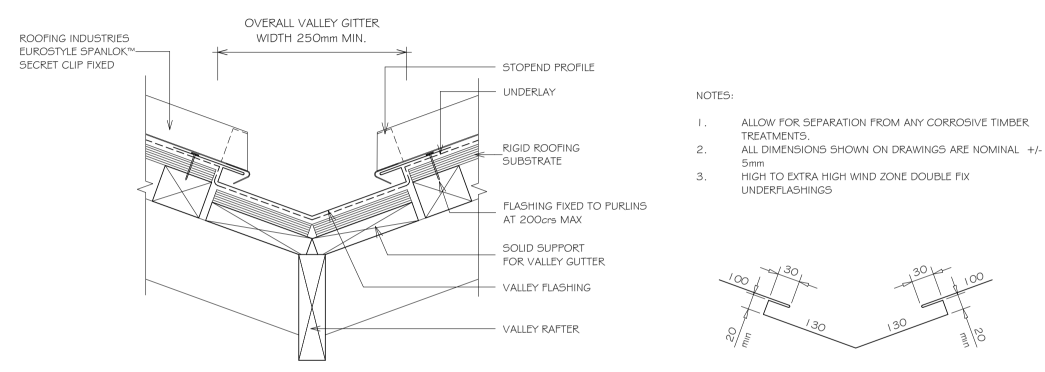


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Detail Number: RI-ES45R006BS Date drawn: 02/02/2018 Scale: 1:5@ A4



(Dimensions are indicative only)

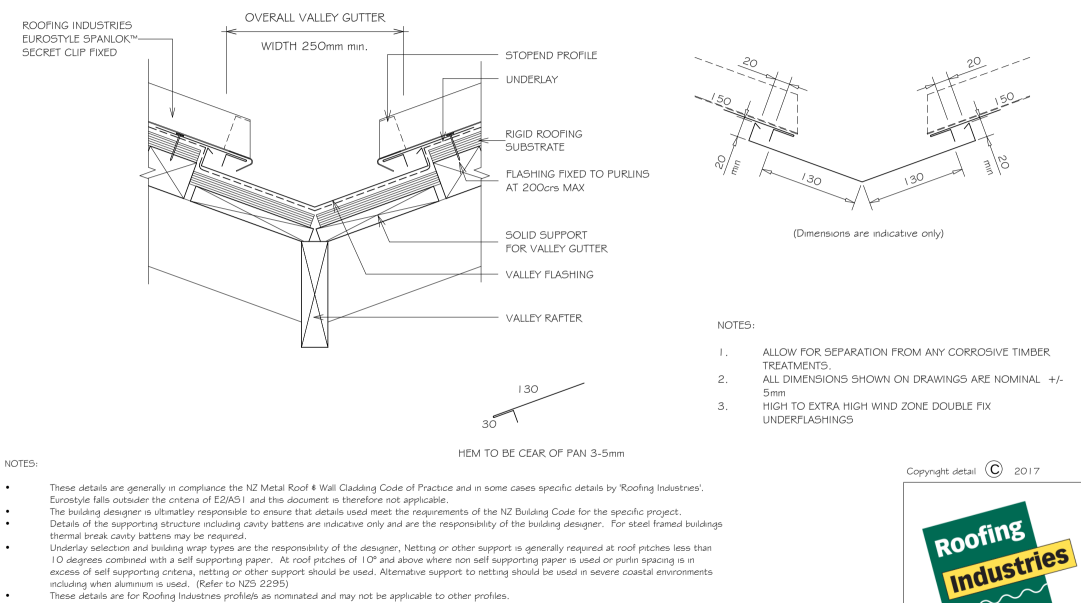
- These details are generally in compliance the NZ Metal Roof & Wall Cladding Code of Practice and in some cases specific details by 'Roofing Industries'.
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 including when aluminium is used. (Refer to NZS 2295)
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- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof # Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.



Detail Number: RI-ES45R006BS-1 Date drawn: 02/02/2018

Scale: 1:5@ A4

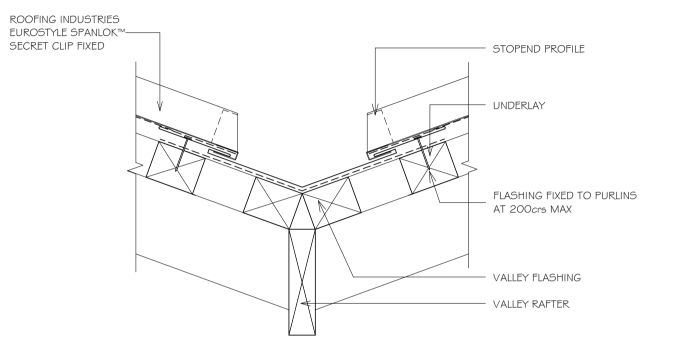
roof.co.nz



- thermal break cavity battens may be required. Underlay selection and building wrap types are the responsibility of the designer. Netting or other support is generally required at roof pitches less than 10 degrees combined with a self supporting paper. At roof pitches of 10° and above where non self supporting paper is used or purlin spacing is in excess of self supporting criteria, netting or other support should be used. Alternative support to netting should be used in severe coastal environments
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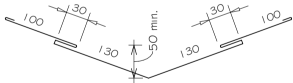
EUROSTYLE SPANLOK™ ROOFING DORMER VALLEY DETAIL

Detail Number: RI-ES45R006C Date drawn: 02/02/2018 Scale: 1:5@ A4



NOTES:

- 1 ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS
- 2 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm
- 3 HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS
- 4. DORMER VALLEY MINIMUM PITCH 12 DEGREES.



(Dimensions are indicative only)

NOTES:

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- Further information can be obtained from the NZ Metal Roof # Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.

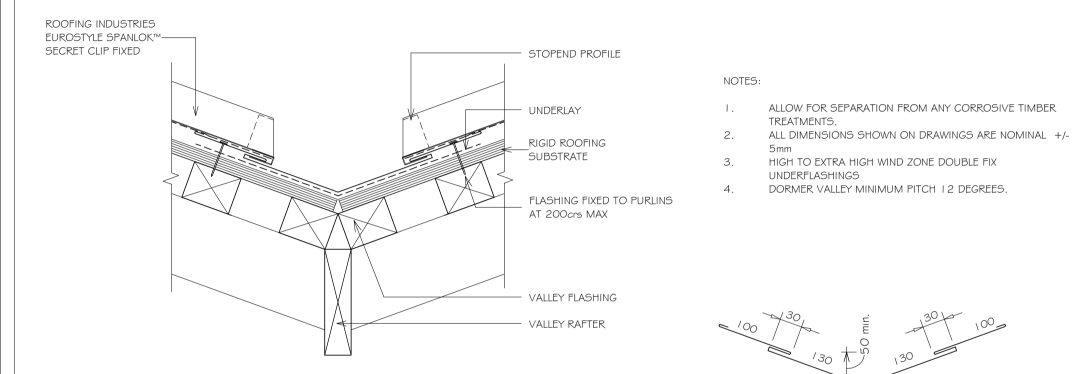


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EUROSTYLE SPANLOK™ ROOFING DORMER VALLEY DETAIL

Detail Number: RI-ES45R006CS Date drawn: 02/02/2018 Scale: 1:5@ A4



(Dimensions are indicative only)

NOTES:

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EUROSTYLE SPANLOK™ ROOFING INTERNAL GUTTER

Detail Number: RI-ES45R007A Date drawn: 02/02/2018 Scale: 1:5@ A4

OVERALL GUTTER WIDTH 300 mm mm. ROOFING INDUSTRIES EUROSTYLE SPANLOK STOPEND PROFILE SECRET CLIP FIXED 110 mm 50 mm UNDERLAY min. mın. 20mm min freeboard depth 70 mm nin. ROOF STRUCTURE NOT SHOWN

NOTES:

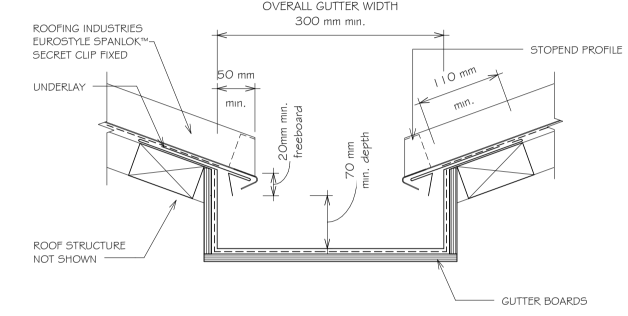
- 1 GUTTERS INSTALLED OVER ROOF UNDERLAY IF GUTTER BOARDS ARE TREATED TIMBER.
- 2. INTERNAL GUTTER SHALL BE SIZED TO SUIT THE ROOF CATCHMENT AREA. BUT SHALL BE NO LESS THAN SHOWN IN THIS FIGURE.
- 3 INTERNAL GUTTER SHOULD BE MADE FROM NONFERROUS METAL'S COMPATIBLE WITH THE ROOFING MATERIAL.
- 4. GUTTER SIZES TO BE CALCULATED FROM ET/AST
- 5 ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 6 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 7 HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS

NOTES:

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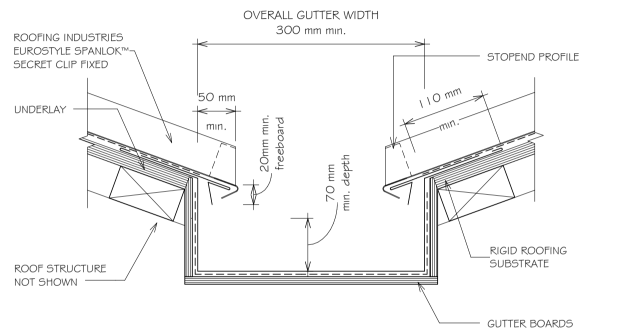
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EUROSTYLE SPANLOK™ ROOFING INTERNAL GUTTER

Detail Number: RI-ES45R007AS Date drawn: 02/02/2018 Scale: 1:5@A4



NOTES:

- I. GUTTERS INSTALLED OVER ROOF UNDERLAY IF GUTTER BOARDS ARE TREATED TIMBER.
- 2. INTERNAL GUTTER SHALL BE SIZED TO SUIT THE ROOF CATCHMENT AREA, BUT SHALL BE NO LESS THAN SHOWN IN THIS FIGURE.
- INTERNAL GUTTER SHOULD BE MADE FROM NONFERROUS METAL'S COMPATIBLE WITH THE ROOFING MATERIAL.
- 4. GUTTER SIZES TO BE CALCULATED FROM EI/ASI
- 5. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 7. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS

NOTES:

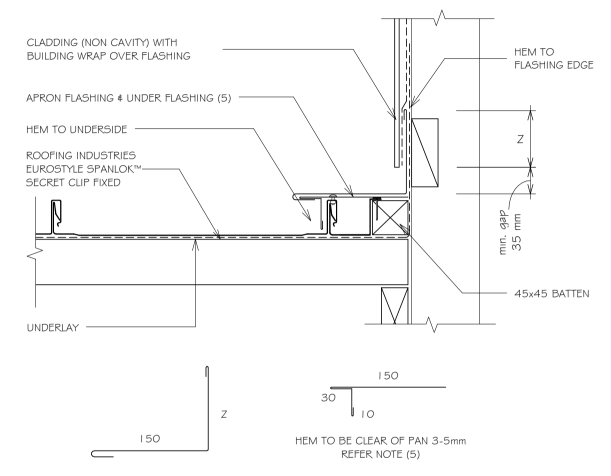
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EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (NON CAVITY) TYPE I



NOTES:

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- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
 Further information can be obtained by a standard summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.

Detail Number: RI-ES45R010A-1 Date drawn: 02/02/2018 Scale: 1:5@ A4

WIND ZONF	MINIMUM
	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	l OOmm ⁽³⁾

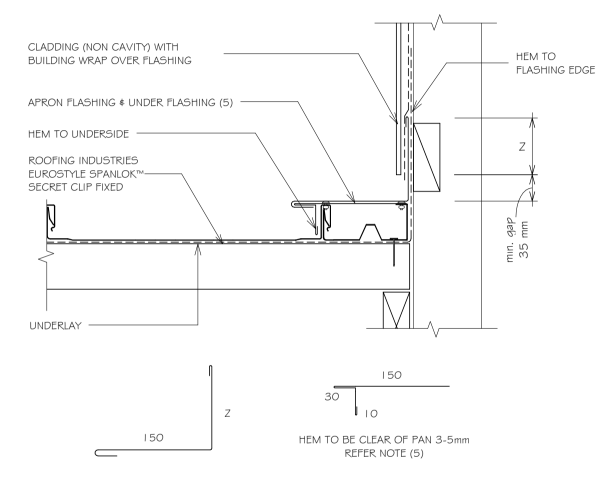
NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- G. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm
- 7. DRY PAN REQUIRED OVER 50mm FROM BATTEN



EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (NON CAVITY) TYPE 2



NOTES:

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- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.

Detail Number: RI-ES45R010A-1A Date drawn: 02/02/2018

Scale: I : 5@ A4

WIND ZONF	MINIMUM
WIND ZONL	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	I OOmm ⁽³⁾

NOTES:

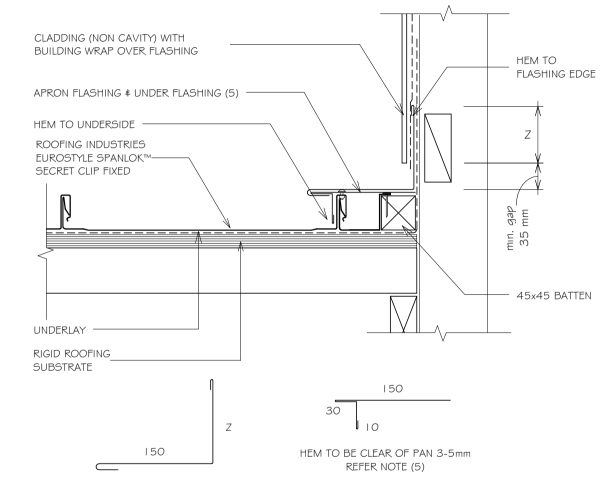
DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH \neq EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm





EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (NON CAVITY) TYPE I



WIND ZONF	MINIMUM
WIND ZONL	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	1 00mm ⁽³⁾

Detail Number: RI-ES45R010AS-1

Date drawn: 02/02/2018

Scale: 1:5@ A4

NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

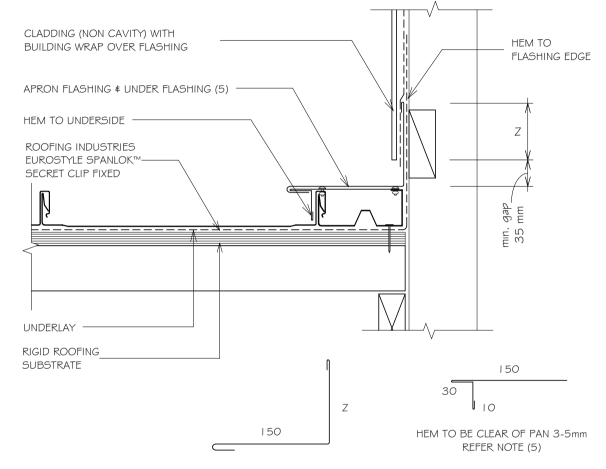
- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH \ddagger EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm
- 7. DRY PAN REQUIRED OVER 50mm FROM BATTEN



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EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (NON CAVITY) TYPE 2



NOTES:

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Detail Number: RI-ES45R010AS-1A Date drawn: 02/02/2018

Scale: I : 5@ A4

WIND ZONF	MINIMUM
WIND ZONL	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	l OOmm ⁽³⁾

NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

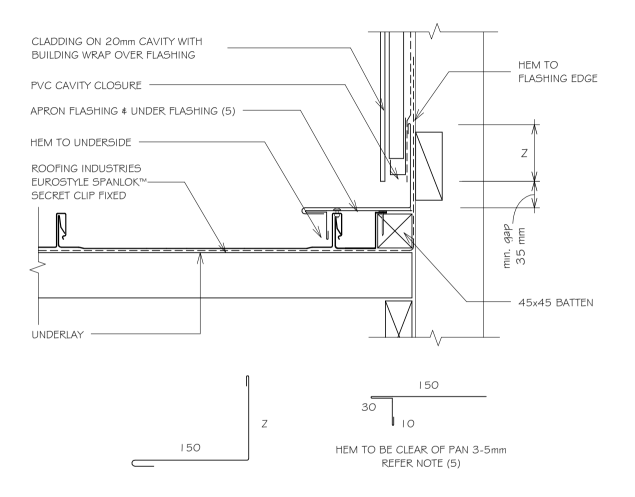
- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH \ddagger EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm





EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (CAVITY) TYPE I

Detail Number: RI-ES45R010B-1 Date drawn: 02/02/2018 Scale: 1:5@ A4



NOTES:

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WIND ZONE	MINIMUM
WIND ZONL	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	I OOmm ⁽³⁾

NOTES:

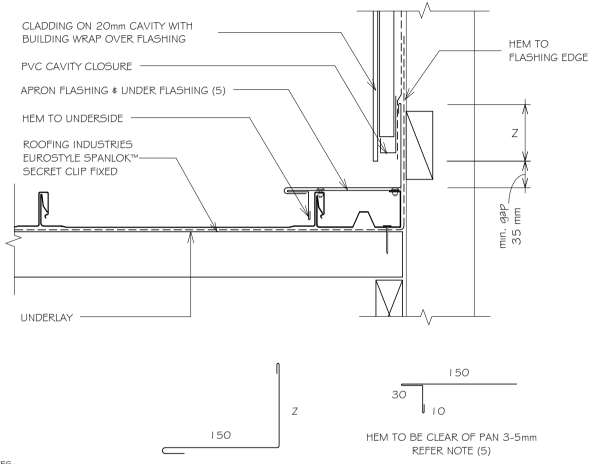
6

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX.
 - ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm



EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (CAVITY) TYPE 2



NOTES:

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Detail Number: RI-ES45R010B-1A Date drawn: 02/02/2018

Scale: I : 5@ A4

WIND ZONF	MINIMUM
WIND ZONL	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	l OOmm ⁽³⁾

NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH ¢ EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



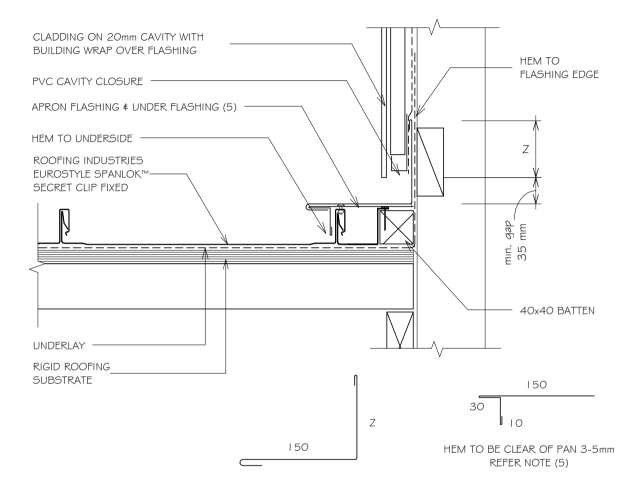
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EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (CAVITY) TYPE I



NOTES:

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Detail Number: RI-ES45R010BS-1 Date drawn: 02/02/2018 Scale: 1:5@A4

WIND ZONE	MINIMUM
WIND ZONL	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	I OOmm ⁽³⁾

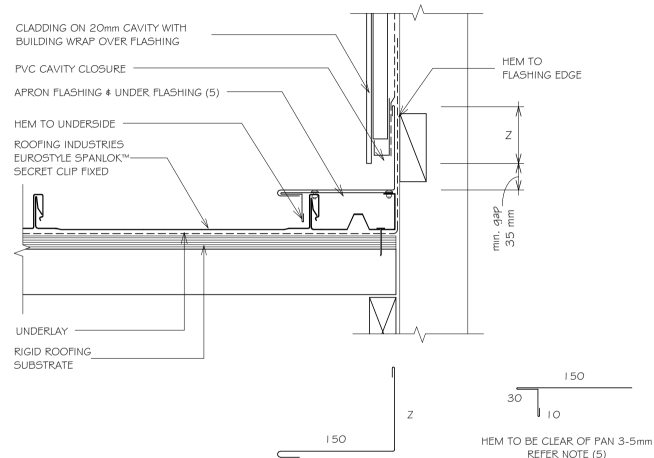
NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH ≰ EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm



EUROSTYLE SPANLOK™ ROOFING PARALLEL APRON FLASHING (CAVITY) TYPE 2



NOTES:

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- Details of the supporting structure including cavity battens are indicative only and are the responsibility of the building designer. For steel framed buildings thermal break cavity battens may be required.
- Underlay selection and building wrap types are the responsibility of the designer, Netting or other support is generally required at roof pitches less than
 IO degrees combined with a self supporting paper. At roof pitches of IO^o and above where non self supporting paper is used or purlin spacing is in
 excess of self supporting criteria, netting or other support should be used. Alternative support to netting should be used in severe coastal environments
 including when aluminium is used. (Refer to NZS 2295)
- These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles.
- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.

Detail Number: RI-ES45R010BS-1A Date drawn: 02/02/2018

Scale: I : 5@ A4

WIND ZONF	MINIMUM
WIND ZONE	Z
SITUATION I (1)	75mm ⁽³⁾
SITUATION 2 (2)	I OOmm ⁽³⁾

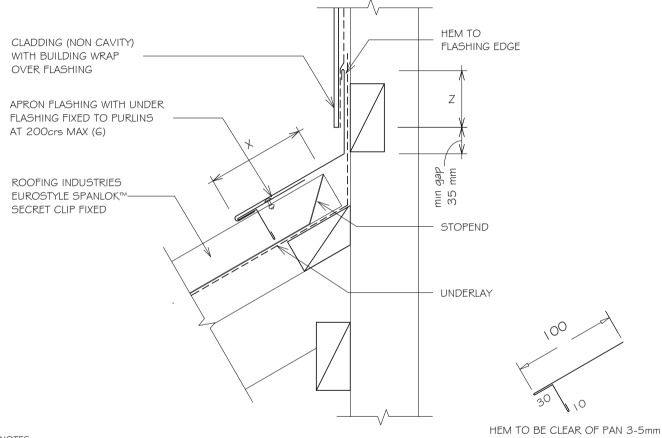
NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER.
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN VERY HIGH # EXTRA HIGH WIND ZONES, FOR ALL WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 4. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 5. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 6. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



EUROSTYLE SPANLOK™ ROOFING TYPICAL APRON FLASHING (NON CAVITY) TYPE I -OPTION 2



Detail Number: RI-ES45R011AB Date drawn: 02/02/2018

Scale: I : 5@ A4

WIND ZONF	MINIMUM	
WIND ZONL	Z	Х
SITUATION I (1)	75mm ⁽⁴⁾	130mm
SITUATION 2 (2)	90mm ⁽⁴⁾	200mm
SITUATION 3 (3)	1 00mm ⁽⁴⁾	200mm

NOTES:

7

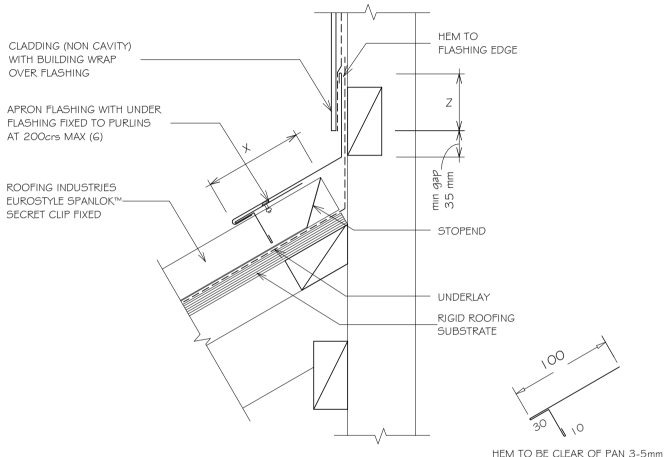
DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN LOW, MEDIUM, HIGH, AND VERY HIGH WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH WIND ZONE.
- 4. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
 HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLAS
 - HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



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- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
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- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.

EUROSTYLE SPANLOK™ ROOFING TYPICAL APRON FLASHING (NON CAVITY) TYPE I



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- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.

Detail Number: RI-ES45R011ABS Date drawn: 02/02/2018

Scale: I : 5@ A4

	MINIMUM	
WIND ZONE	Z	Х
SITUATION I (1)	75mm ⁽⁴⁾	130mm
SITUATION 2 (2)	90mm ⁽⁴⁾	200mm
SITUATION 3 (3)	1 00mm ⁽⁴⁾	200mm

NOTES:

7

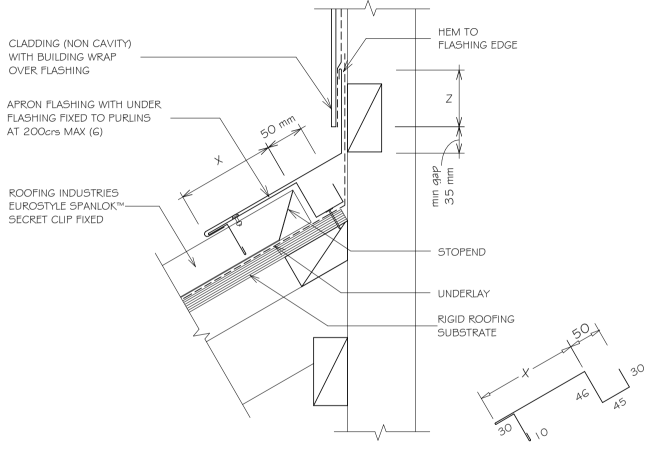
DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1. SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN LOW, MEDIUM, HIGH, AND VERY HIGH WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH WIND ZONE.
- 4. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
 HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASS

HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



EUROSTYLE SPANLOK™ ROOFING TYPICAL APRON FLASHING (NON CAVITY) TYPE 2



Detail Number: RI-ES45R011AS Date drawn: 02/02/2018

Scale: 1:5@ A4

	MINIMUM	
WIND ZONE	Z	Х
SITUATION I (1)	75mm ⁽⁴⁾	130mm
SITUATION 2 (2)	90mm ⁽⁴⁾	200mm
SITUATION 3 (3)	1 00mm ⁽⁴⁾	200mm

NOTES

5

6.

7.

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- 1 SITUATION 1: IN LOW, MEDIUM OR HIGH WIND ZONES. WHERE ROOF PITCH IS 10° OR GREATER
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN LOW, MEDIUM, HIGH, AND VERY HIGH WIND ZONES WHERE ROOF PITCH IS LESS THAN 1.0°.
- 3 SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH WIND ZONE.
- 4. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
 - ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS
 - HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm



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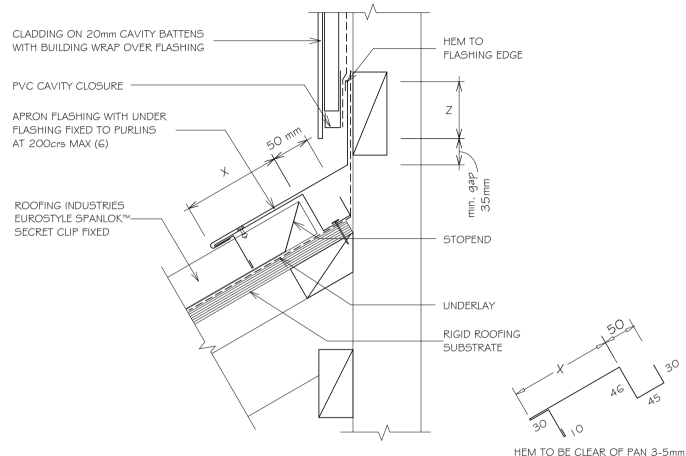
NOTES:

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HEM TO BE CLEAR OF PAN 3-5mm



EUROSTYLE SPANLOK™ ROOFING TYPICAL APRON FLASHING (CAVITY) TYPE I



NOTES:

- These details are generally in compliance the NZ Metal Roof & Wall Cladding Code of Practice and in some cases specific details by 'Roofing Industries'.
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Detail Number: RI-ES45R011BS Date drawn: 02/02/2018

Scale: I : 5@ A4

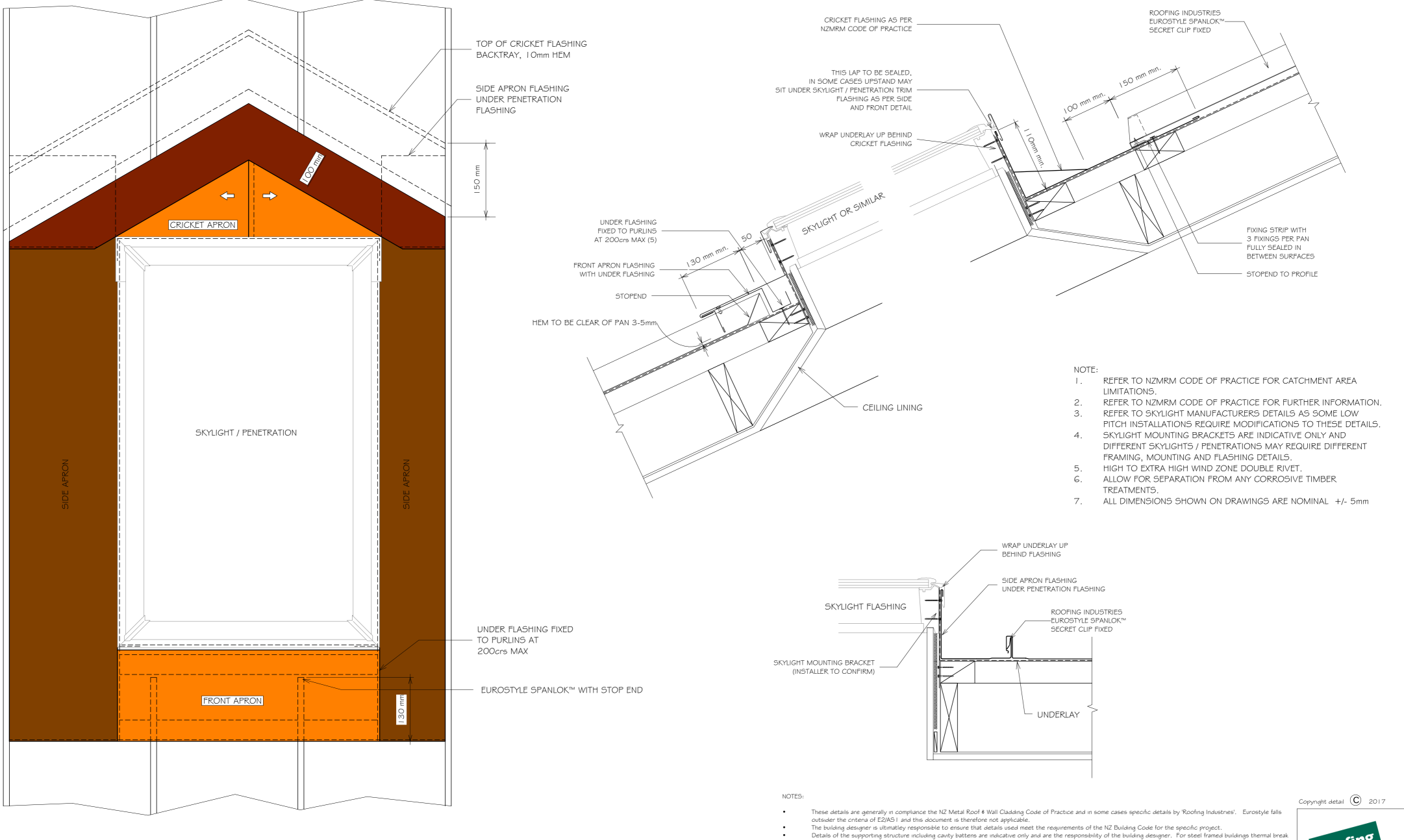
	MINIMUM	
WIND ZONE	Z	Х
SITUATION I (1)	75mm ⁽⁴⁾	I 30mm
SITUATION 2 (2)	90mm ⁽⁴⁾	200mm
SITUATION 3 (3)	1 00mm ⁽⁴⁾	200mm

NOTES:

DESIGNER TO ENSURE DURABILITY OF FLASHING MATERIAL;

- I. SITUATION I: IN LOW, MEDIUM OR HIGH WIND ZONES, WHERE ROOF PITCH IS 10° OR GREATER
- 2. SITUATION 2: FOR ALL ROOF PITCHES IN LOW, MED, HIGH AND VERY HIGH WIND ZONES WHERE ROOF PITCH IS LESS THAN 10°.
- 3. SITUATION 3: FOR ALL ROOF PITCHES IN EXTRA HIGH WIND ZONE.
- 4. IF HEM IS NOT USED INCREASE DISTANCE BY 25mm.
- 5. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- G. HIGH TO EXTRA HIGH WIND ZONE DOUBLE FIX UNDERFLASHINGS.
- 7. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm





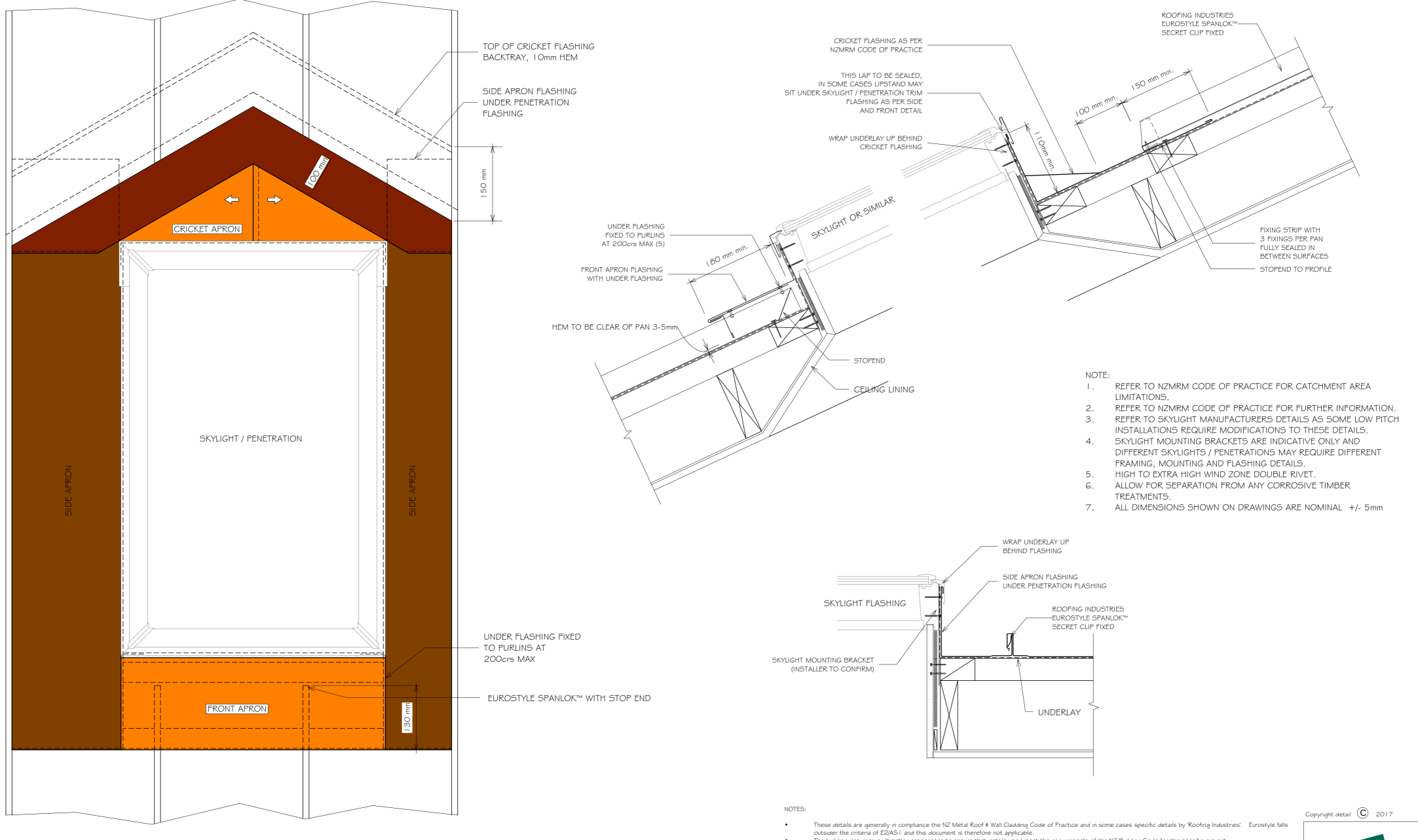
Detail Number: RI-ES45R080A Date drawn: 02/02/2018 Scale: I : 5@ A2

cavity battens may be required. Underlay selection and building wrap types are the responsibility of the designer, Netting or other support is generally required at roof pitches less than 8 degrees combined with a self supporting paper. At roof pitches of 8° and above where non self supporting paper is used or purlin spacing is in excess of self supporting criteria,

netting or other support should be used. Alternative support to netting should be used in severe coastal environments including when aluminium is used. These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles.

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Detail Number: RI-ES45R080A-1 Date drawn: 02/02/2018 Scale: I : 5@ A2

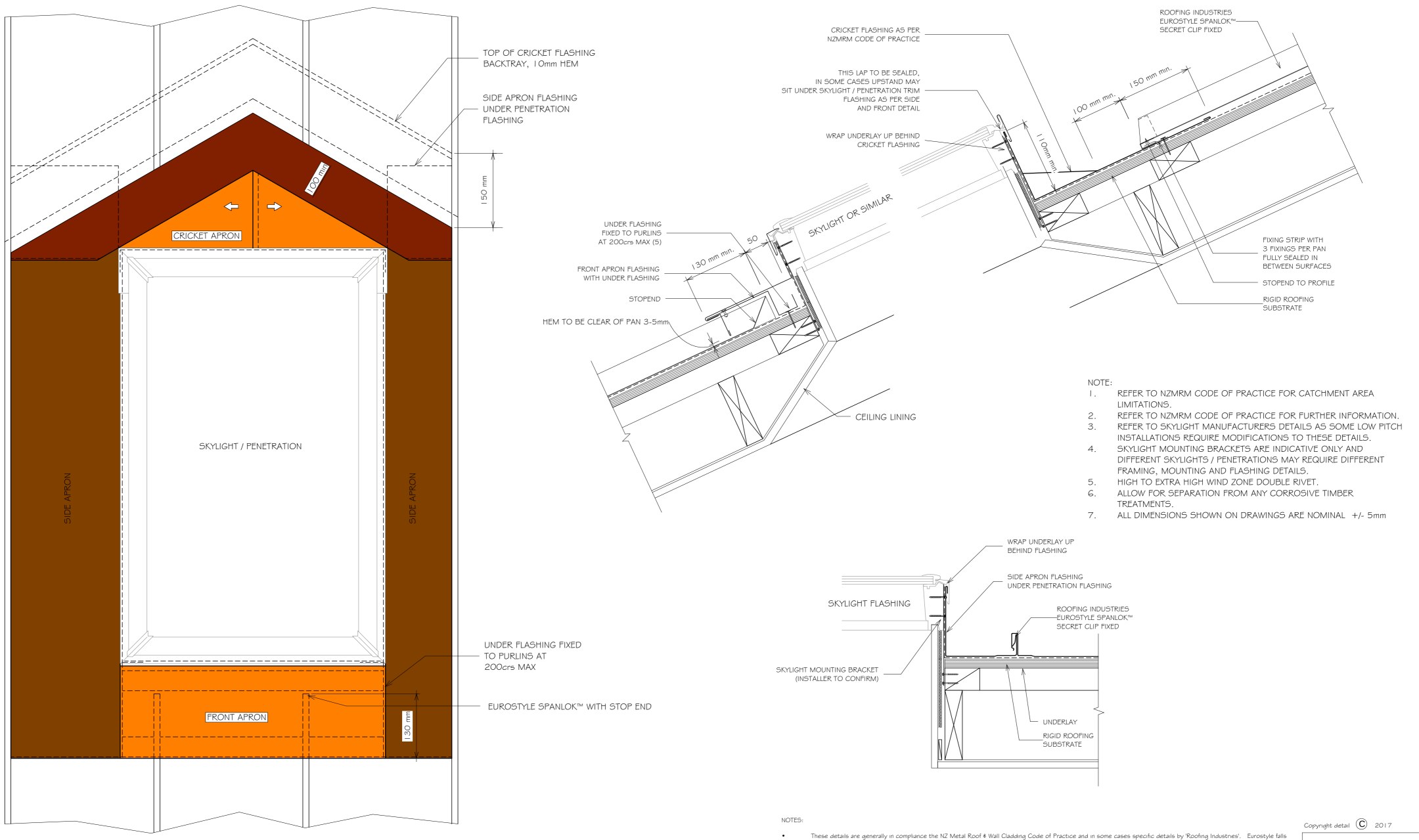
The building designer is ultimatley responsible to ensure that details used meet the requirements of the NZ Building Code for the specific project. Details of the supporting structure including cavity battens are indicative only and are the responsibility of the building designer. For steel framed buildings thermal break • cavity battens may be required.

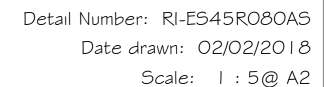
Underlay selection and building wrap types are the responsibility of the designer, Netting or other support is generally required at roof pitches less than 8 degrees combined with a self supporting paper. At roof pitches of 8° and above where non self supporting paper is used or purlin spacing is in excess of self supporting criteria, netting or other support should be used. Alternative support to netting should be used in severe coastal environments including when aluminium is used. These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles.

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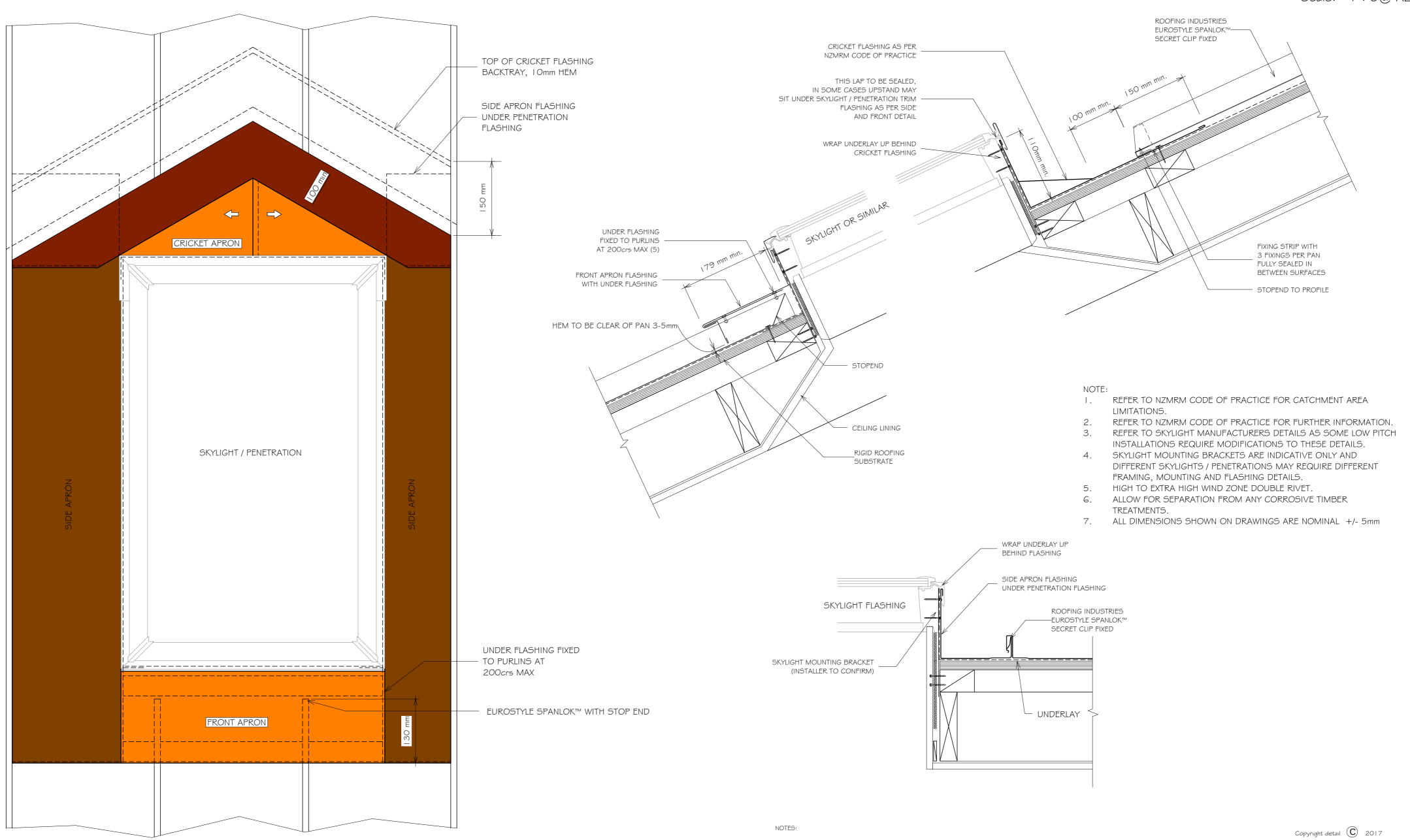


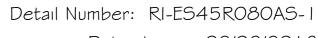
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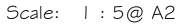
outsider the criteria of $\ensuremath{\mathsf{E2/AS\,I}}$ and this document is therefore not applicable.

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Date drawn: 02/02/2018

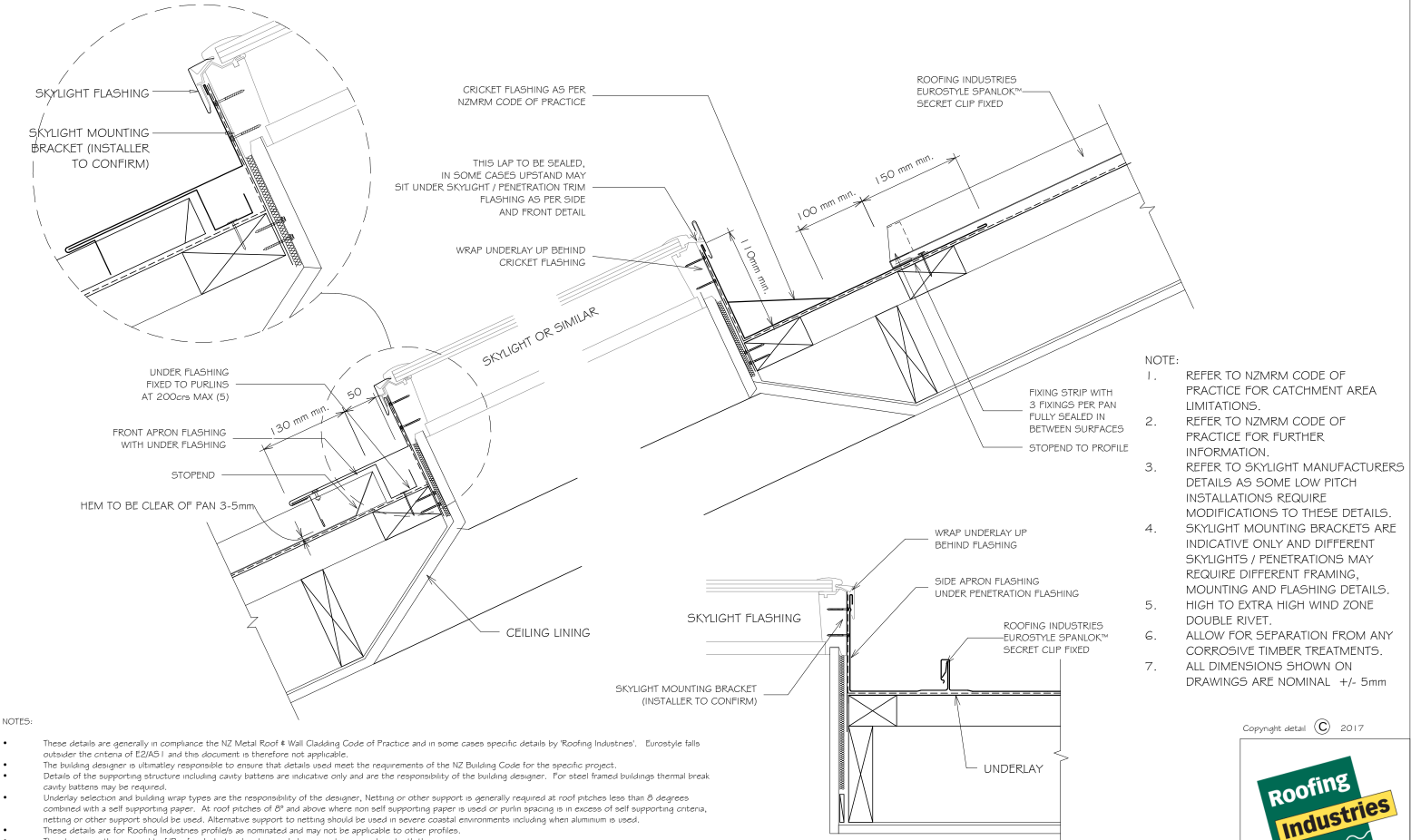


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EUROSTYLE SPANLOK™ ROOFING PENETRATION FLASHING CROSS SECTION

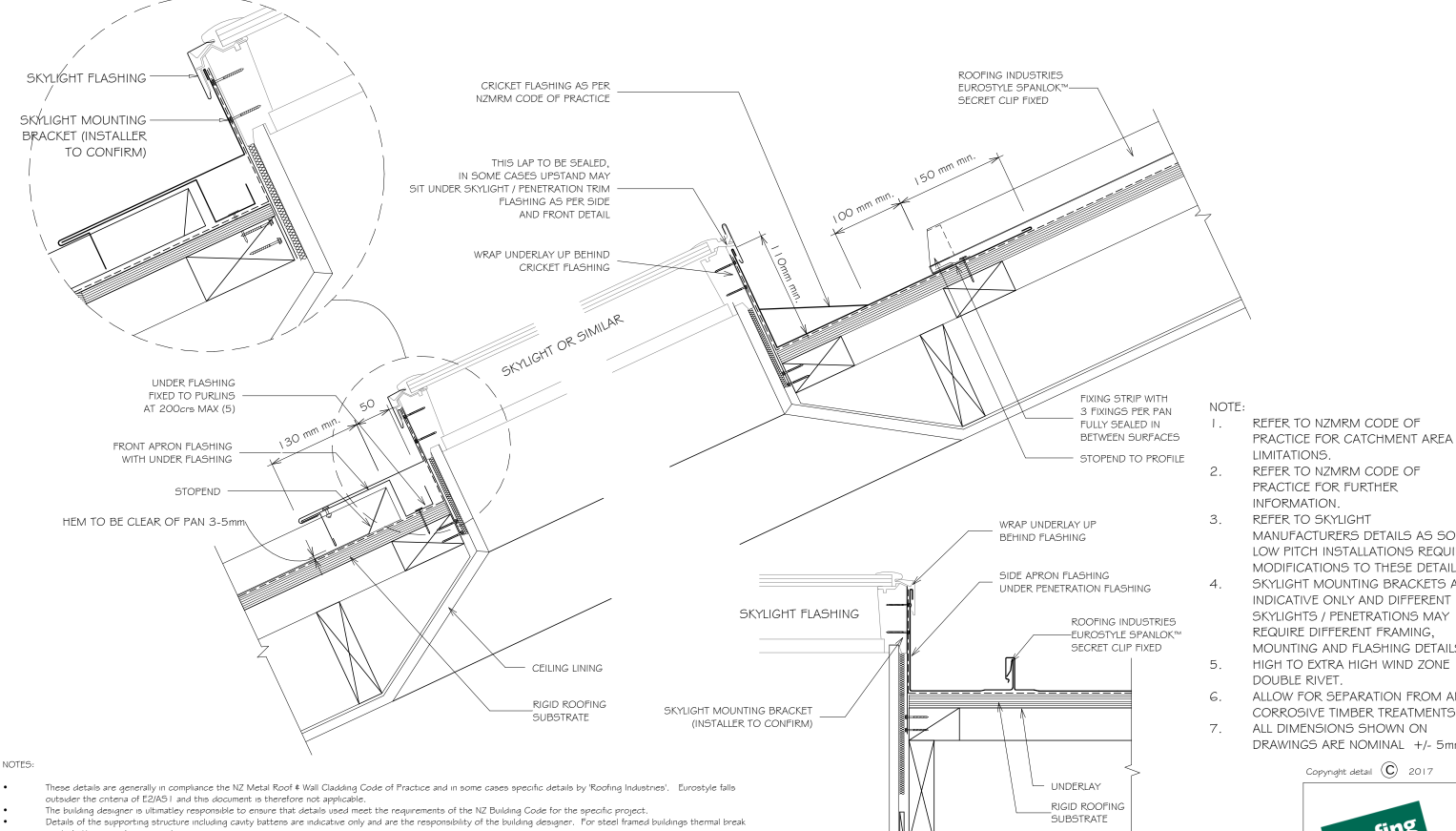


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Detail Number: RI-ES45R081A Date drawn: 02/02/2018 Scale: 1:5@ A3

> Industries roof.co.nz

EUROSTYLE SPANLOK™ ROOFING PENETRATION FLASHING CROSS SECTION



cavity battens may be required. Underlay selection and building wrap types are the responsibility of the designer, Netting or other support is generally required at roof pitches less than 8 degrees combined with a self supporting paper. At roof pitches of 8° and above where non self supporting paper is used or purlin spacing is in excess of self supporting criteria,

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Detail Number: RI-ES45R081AS Date drawn: 02/02/2018 Scale: 1:5@ A3

RIP WITH PER PAN LED IN GURFACES	NOTE: I.
TO PROFILE	2.
	3.
	4.

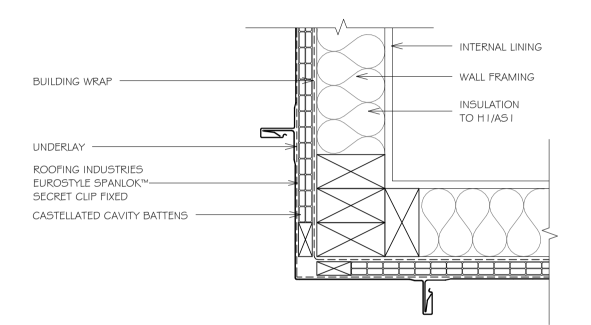
PRACTICE FOR FURTHER INFORMATION. REFER TO SKYLIGHT MANUFACTURERS DETAILS AS SOME LOW PITCH INSTALLATIONS REQUIRE MODIFICATIONS TO THESE DETAILS. SKYLIGHT MOUNTING BRACKETS ARE INDICATIVE ONLY AND DIFFERENT SKYLIGHTS / PENETRATIONS MAY REQUIRE DIFFERENT FRAMING, MOUNTING AND FLASHING DETAILS. HIGH TO EXTRA HIGH WIND ZONE DOUBLE RIVET.

ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm

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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING EXTERNAL VERTICAL CORNER ON CAVITY



Detail Number: RI-ES45W003A-1 Date drawn: 02/02/2018 Scale: 1:5@A4

NOTES:

- TIMBER CONTAINING CORROSIVE TREATMENTS MUST BE SEPARATED FROM METAL CLADDING BY DPC, BUILDING WRAP, PVC OR PAINTING.
- 2. FOLD CORNERS, MAXIMUM HEIGHT 8m
- 3. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 4. CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

TWO PIECE FLASHING OPTION

15

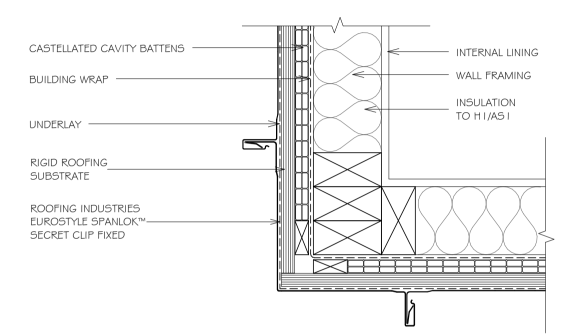


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- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- These details to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS I.



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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING EXTERNAL VERTICAL CORNER ON CAVITY



Detail Number: RI-ES45W003AS-1 Date drawn: 02/02/2018 Scale: 1:5@A4

NOTES:

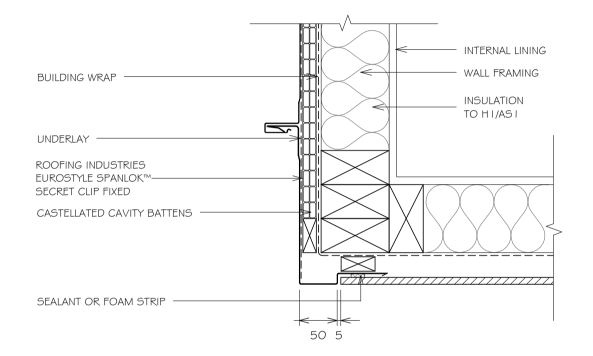
- TIMBER CONTAINING CORROSIVE TREATMENTS MUST BE SEPARATED FROM METAL CLADDING BY DPC, BUILDING WRAP, PVC OR PAINTING.
- 2. FOLD CORNERS, MAXIMUM HEIGHT 8m
- 3. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 4. CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

TWO PIECE FLASHING OPTION

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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING EXTERNAL VERTICAL CORNER ON CAVITY WITH CLADDING CHANGE



Detail Number: RI-ES45W003B Date drawn: 05/07/18 Scale: 1:5@A4

NOTES:

- TIMBER CONTAINING CORROSIVE TREATMENTS MUST BE SEPARATED FROM METAL CLADDING BY DPC, BUILDING WRAP, PVC OR PAINTING.
- 2. FOLD CORNERS, MAXIMUM HEIGHT 8m
- 3. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 4. CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

TWO PIECE FLASHING OPTION

15



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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING INTERNAL VERTICAL CORNER ON CAVITY

BUILDING WRAP

Detail Number: RI-ES45W004A-1 Date drawn: 02/02/2018 Scale: 1:5@A4

Copyright detail (C) 2017

Roofing Industries

roof.co.nz

NOTES:

- I. TIMBER CONTAINING CORROSIVE TREATMENTS MUST BE SEPARATED FROM METAL CLADDING BY DPC, BUILDING WRAP, PVC OR PAINTING.
- 2. FOLD CORNERS, MAXIMUM HEIGHT 8m
- 3. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 4. CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

TWO PIECE FLASHING OPTION

15

VERTICAL TIMBER CAVITY BATTENS TO SUPPORT CORNERS, HORIZ FOR REST OF CLADDING

ROOFING INDUSTRIES -EUROSTYLE SPANLOK™

SECRET CLIP FIXED

UNDERLAY

NOTES:

WALL FRAMING

INTERNAL LINING

INSULATION

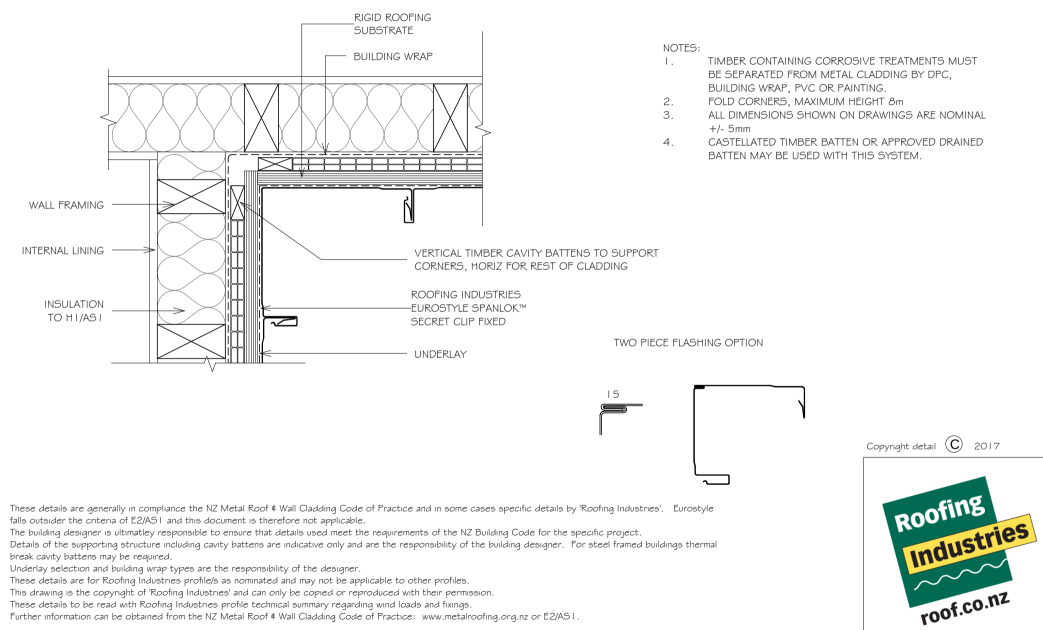
TO HI/ASI

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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING INTERNAL VERTICAL CORNER ON CAVITY

Detail Number: RI-ES45W004AS-1 Date drawn: 02/02/2018 Scale: 1:5@ A4

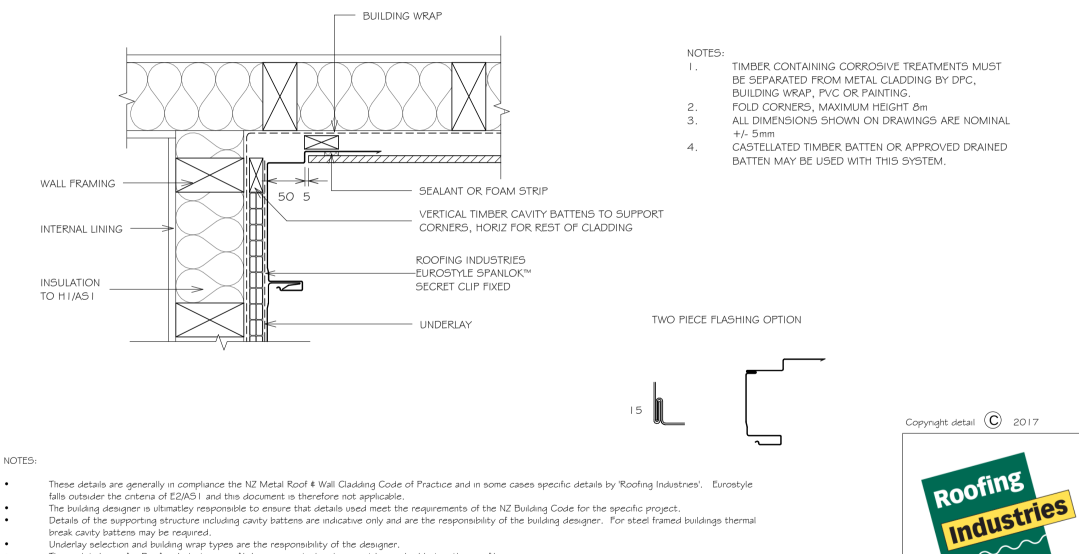


Further information can be obtained from the NZ Metal Roof # Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/ASI.

EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING INTERNAL VERTICAL CORNER ON CAVITY WITH CLADDING CHANGE

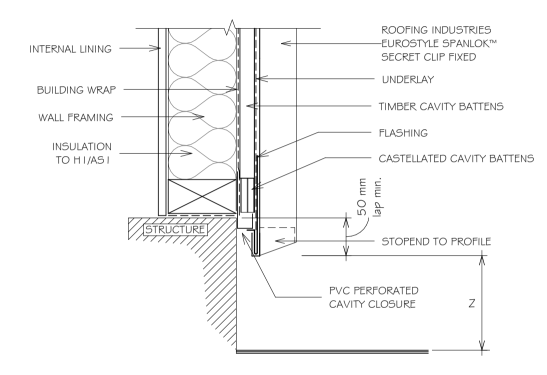
Detail Number: RI-ES45W004B Date drawn: 05/07/18 Scale: 1:5@A4

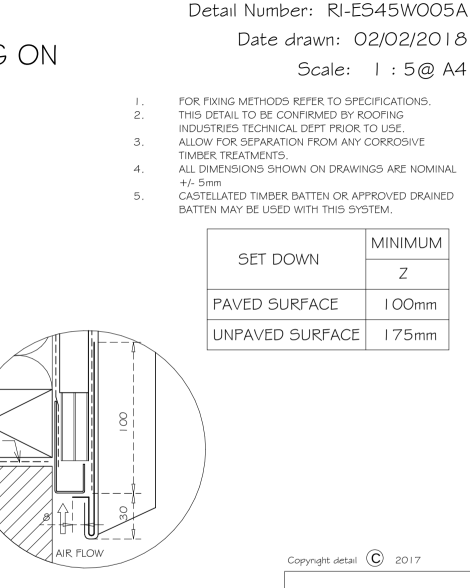
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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING BASE OF VERTICAL CLADDING ON CAVITY





Roofing Industries

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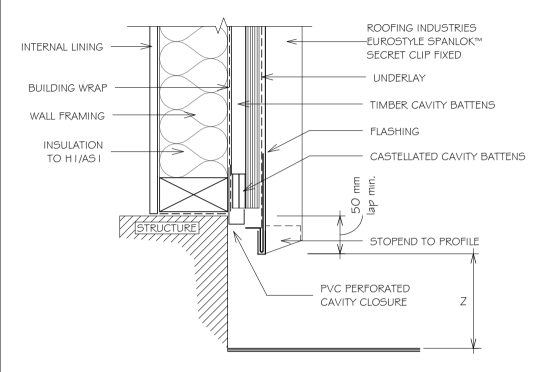
NOTES:

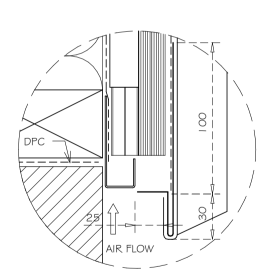
• These details are generally in compliance the NZ Metal Roof & Wall Cladding Code of Practice and in some cases specific details by 'Roofing Industries'. Eurostyle falls outsider the criteria of E2/AS I and this document is therefore not applicable.

DPC

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EUROSTYLE SPANLOK™ WALL CLADDING WALL CLADDING BASE OF VERTICAL CLADDING ON CAVITY





Detail Number: RI-ES45W005AS Date drawn: 02/02/2018 Scale: 1:5@A4

- I. FOR FIXING METHODS REFER TO SPECIFICATIONS.
- 2. THIS DETAIL TO BE CONFIRMED BY ROOFING INDUSTRIES TECHNICAL DEPT PRIOR TO USE.
- 3. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 4. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 5. CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

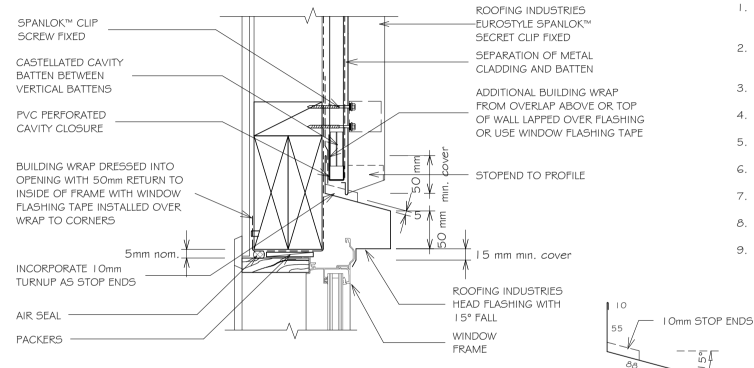
	MINIMUM
SET DOWN	Z
PAVED SURFACE	l OOmm
UNPAVED SURFACE	I75mm





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EUROSTYLE SPANLOK™ WALL CLADDING WINDOW / DOOR HEAD FLASHING FOR VERTICAL CLADDING



Detail Number: RI-ES45WO12A Date drawn: 02/02/2018

Scale: 1:5@ A4

GENERAL NOTES:

50 min

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(Dimensions are indicative only)

Turn down end of head flashing to jamb flashing

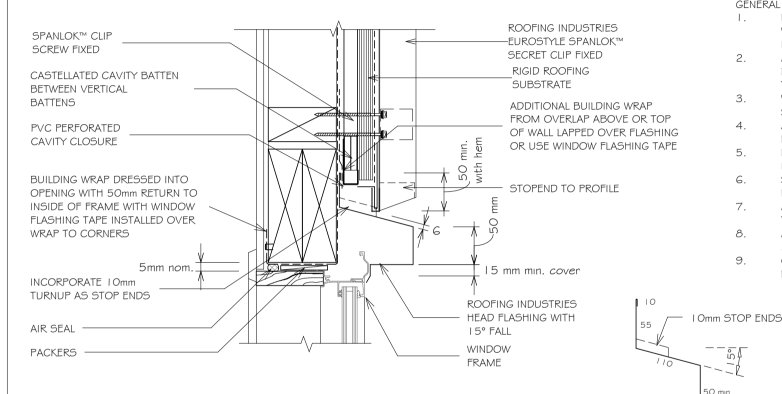
- REFER TO E2/AS | FOR GENERAL WINDOW OPENING 1 FOR WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
- 2 A MIN, OF 8mm EFFECTIVE COVER AT SILLS SHALL BE PERMITTED WHERE NECESSARY TO ALLOW FOR TOLERANCES.
- 3 WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS
- 4 ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY. DETAIL MAY BE USED WITH REBATED LINER.
- 5 LIAISE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION
- 6 SEAL HEAD FLASHING TO WINDOW IN VERY HIGH ∉ EXTRA HIGH WIND ZONES.
- 7 ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8 ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 9 CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

REFERENCE FLASHINGS: NZ METAL ROOF AND WALL CLADDING CODE OF PRACTICE. E2/AS | OR REFER MANUF DETAILING. DIMENSIONS ARE INDICATIVE ONLY



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EUROSTYLE SPANLOK™ WALL CLADDING WINDOW / DOOR HEAD FLASHING FOR VERTICAL CLADDING



Detail Number: RI-ES45W012AS Date drawn: 02/02/2018

Scale: 1:5@ A4

GENERAL NOTES:

(Dimensions are indicative only)

Turn down end of head flashing to jamb flashing

- I. REFER TO E2/AS I FOR GENERAL WINDOW OPENING FOR WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
- 2. A MIN. OF 8mm EFFECTIVE COVER AT SILLS SHALL BE PERMITTED WHERE NECESSARY TO ALLOW FOR TOLERANCES.
- 3. WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS.
- 4. ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY, DETAIL MAY BE USED WITH REBATED LINER.
- 5. LIAISE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION.
- 6. SEAL HEAD FLASHING TO WINDOW IN VERY HIGH & EXTRA HIGH WIND ZONES.
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm
- 9. CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

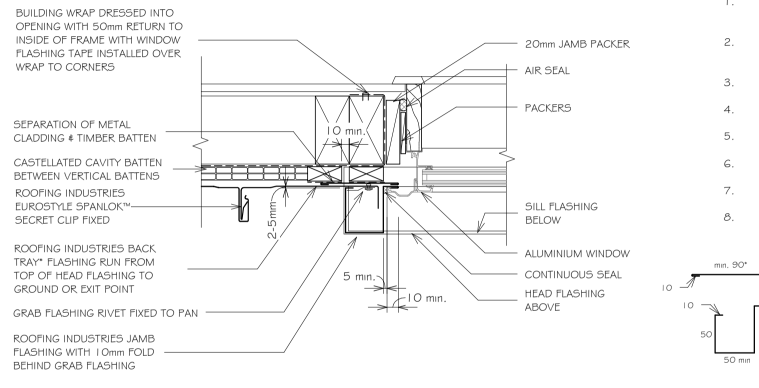
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EUROSTYLE SPANLOK™ WALL CLADDING WINDOW / DOOR JAMB FLASHING FOR VERTICAL CLADDING



Detail Number: RI-ES45WO12B Date drawn: 02/02/2018

Scale: 1:5@ A4

GENERAL NOTES:

- REFER TO E2/AS | FOR GENERAL WINDOW OPENING FOR 1 WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
- A MIN. OF 8mm EFFECTIVE COVER AT SILLS SHALL BE PERMITTED WHERE NECESSARY TO ALLOW FOR TOLERANCES
- WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS.
- ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY, DETAIL MAY BE USED WITH REBATED LINER.
- LIAISE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION
- ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/-5mm
- CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM.

10 15 E 10 62

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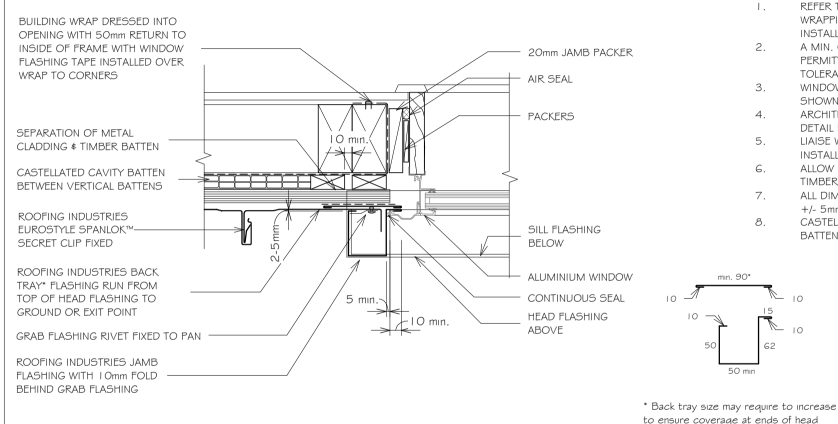
2-3mm 10

* Back trav size may require to increase to ensure coverage at ends of head flashings. Back Tray to run from top of head flashing to ground or exit point. * (Dimensions are indicative only)

* Turn down end of head flashing

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EUROSTYLE SPANLOK™ WALL CLADDING WINDOW / DOOR JAMB FLASHING FOR VERTICAL CLADDING



Detail Number: RI-ES45WO12BS Date drawn: 02/02/2018

Scale: 1:5@ A4

GENERAL NOTES:

10

K 10

15

62

- REFER TO E2/AS | FOR GENERAL WINDOW OPENING FOR 1 WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
- 2 A MIN OF 8mm FFFFCTIVE COVER AT SILLS SHALL BE PERMITTED WHERE NECESSARY TO ALLOW FOR TOLERANCES
- 3. WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS.
- 4. ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY, DETAIL MAY BE USED WITH REBATED LINER.
- 5 LIAISE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION
- 6. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS
- 7. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
- 8 CASTELLATED TIMBER BATTEN OR APPROVED DRAINED BATTEN MAY BE USED WITH THIS SYSTEM

REFERENCE FLASHINGS: N7 METAL ROOF AND WALL CLADDING CODE OF PRACTICE. E2/AS I OR REFER MANUF DETAILING. DIMENSIONS ARE INDICATIVE ONLY



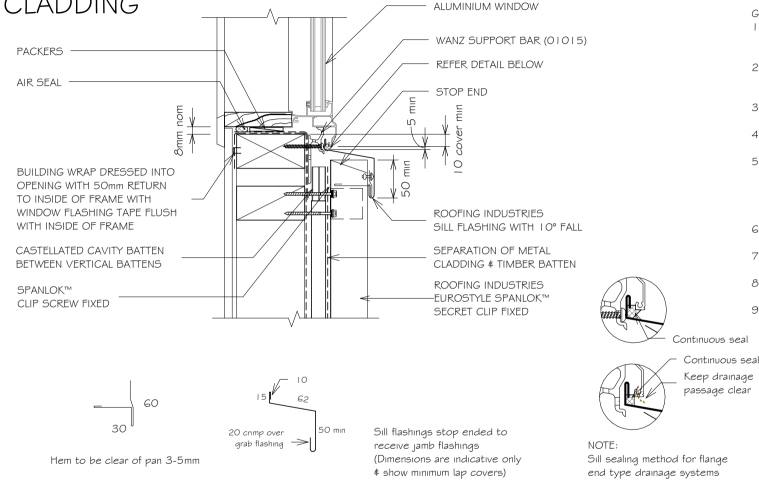


2-3mm 10

flashings. Back Tray to run from top of head flashing to ground or exit point. * (Dimensions are indicative only) * Turn down end of head flashing

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EUROSTYLE SPANLOK™ WALL CLADDING WINDOW / DOOR SILL FLASHING FOR VERTICAL CLADDING



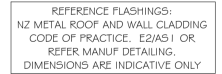
Detail Number: RI-ES45W012C Date drawn: 02/02/2018

Scale: 1:5@ A4

GENERAL NOTES:

9

- REFER TO E2/AST FOR GENERAL WINDOW OPENING FOR WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
- 2. A MIN. OF 8mm EFFECTIVE COVER AT SILLS SHALL BE PERMITTED WHERE NECESSARY TO ALLOW FOR TOLERANCES
- 3. WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS
- 4. ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY. DETAIL MAY BE USED WITH REBATED LINER.
- 5. 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 MANUFACTURER'S RECOMMENDATIONS.
- 6 LIAISE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
- 8. ALL DIMENSIONS SHOWN ON DRAWINGS ARE NOMINAL +/- 5mm
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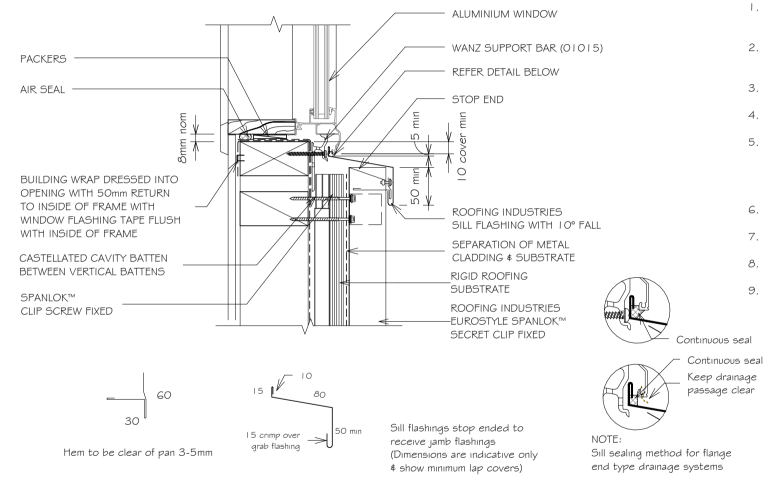






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EUROSTYLE SPANLOK™ WALL CLADDING WINDOW / DOOR SILL FLASHING FOR VERTICAL CLADDING



Detail Number: RI-ES45W012CS Date drawn: 02/02/2018 Scale: 1:5@A4

GENERAL NOTES:

- I. REFER TO E2/AS I FOR GENERAL WINDOW OPENING FOR WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
- 2. A MIN. OF 8mm EFFECTIVE COVER AT SILLS SHALL BE PERMITTED WHERE NECESSARY TO ALLOW FOR TOLERANCES.
- 3. WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS.
- 4. ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY, DETAIL MAY BE USED WITH REBATED LINER.
- 5. 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 MANUFACTURER'S RECOMMENDATIONS.
- 6. LIAISE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION.
- 7. ALLOW FOR SEPARATION FROM ANY CORROSIVE TIMBER TREATMENTS.
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