Sheet List	
Sheet Number	Sheet Name

VIK_ENV_000_INDEX001	Viking Roofspec Details Schedule
VIK_ENV_000_NOTES001	Best practice design in Membrane Roofing
VIK_ENV_000_NOTES002	Revit Notes
VIK_ENV_001_PENEOUTL	Penetration_Outlet and Overflow
VIK_ENV_001A_PENEOUTL	Penetration_Outlet and Overflow Side Exit
VIK_ENV_002_PENEBALC	Penetration_Balcony Drain 80mm
VIK_ENV_002A_PENEBALC	Penetration_Balcony Drain 100mm
VIK_ENV_003_PENESUMP	Penetration_Sump Outlet with Overflow
VIK_ENV_004_PENEPLIN	Penetration_Plinth direction to divert watershed
VIK_ENV_004A_PENECRIK	Penetration_Cricket Diverter for watershed
VIK_ENV_005_VERTPIPE	Penetration_Vertical pipe
VIK_ENV_005A_HORIPIPE	Penetration_Horizontal pipe
VIK_ENV_006_VERTDUCT	Penetration_Vertical ducting pipe
VIK_ENV_006A_HORIDUCT	Penetration_Horizontal ducting pipe
VIK_ENV_007_PENEFLUE	Penetration_Flue or Oversize Pipe
VIK_ENV_008_SKYLACCH	Penetration_Skylight or Roof Access hatch
VIK_ENV_009_POSTDECK	Penetration_Square Post through decking
VIK_ENV_010_PENETPO	Penetration_TPO Pourable pocket and sealant
VIK_ENV_011_PENEPOST	Penetration_Post or Rail for Plant Room equipment
VIK_ENV_012_PENEPLIN	Penetration_Plinth base for Balustrade
VIK_ENV_013_PENEPLIN	Penetration_Plinth for concrete or timber
VIK_ENV_014_PENEACOU	Penetration_Acoustic Mounting Block
VIK_ENV_015_PEENEJOT	Penetration_EJOT Plinth for Enviroclad
VIK_ENV_020_VENTROOF	Ventilation_Cavity Vent
VIK_ENV_020A_VENTROOF	Ventilation_Aluminium Cavity Vent
VIK_ENV_020B_VENTROOF	Ventilation_Substrate Roof vent for concrete
VIK_ENV_020C_VENTROOF	Ventilation_Substrate Aluminium Roof vent for concrete
VIK_ENV_021_VENTDRIP	Ventilation_Cavity vent at Drip edge
VIK_ENV_021A_VENTPAPA	Ventilation_Cavity vent at Parapet
VIK_ENV_021B_VENTSOFF	Ventilation_Cavity vent through Soffit
VIK_ENV_030_VERGBARG	Verge_Barge
VIK_ENV_031_VERGBARG	Verge_Barge with Low Profile AFS
VIK_ENV_031A_VERGBARG	Verge_Barge with Low Profile AFS in ISOMETRIC

Sheet List	
Sheet Number	Sheet Name

VIK_ENV_032_VERGDRIP	Verge_Drip edge to External Spouting
VIK_ENV_033_VERGEDGE	Verge_edge with wall continuing, Diverter for cladding
VIK_ENV_033A_VERGEDGE	Verge_edge with wall returning, Diverter for cladding
VIK_ENV_040_PARACAP	Parapet_with Cap
VIK_ENV_040A_PARAWALL	Parapet_Parapet meets wall
VIK_ENV_041_PARASCUP	Parapet_ with scupper outlet
VIK_ENV_042_PARAOVER	Parapet_with overflow
VIK_ENV_050_GUTTOUTL	Internal Gutter_with outlet
VIK_ENV_051_GUTTWALL	Internal Gutter_to Wall
VIK_ENV_052_GUTTWALL	Internal Gutter_with outlet / overflow
VIK_ENV_060_INTSECRN	Intersection_External corner
VIK_ENV_061_INTSICNR	Intersection_Internal corner
VIK_ENV_062_INTSSUBS	Intersection_Substrate Expansion
VIK_ENV_062A_INTSSUBS	Intersection_Substrate Expansion Ply to Concrete
VIK_ENV_063_INTSSEIS	Intersection_Seismic Gap Generic
VIK_ENV_064_INTSRIDG	Intersection_Ridge / Hip
VIK_ENV_065_INTSVALL	Intersection_Valley
VIK_ENV_066_INTSSHEL	Intersection_Sheet Lap
VIK_ENV_067_INTSSHTT	Intersection_Sheet T-Joint
VIK_ENV_068_INTSLAPT	Intersection_Lap Transition
VIK_ENV_070_RJUNUPST	Roof Junction_Upstand to Pitched Roofing
VIK_ENV_071_RJUNMETL	Roof Junction_Membrane to Pitched Roofing Longrun
VIK_ENV_071A_RJUNTILE	Roof Junction_Membrane to Pitched Roofing Tiles
VIK_ENV_071B_RJUNSHIN	Roof Junction_Membrane to Pitched Roofing Shingles
VIK_ENV_072_RJUNGUTI	Roof Junction_Metal Roof to Internal Gutter
VIK_ENV_073_RJUNMANV	Roof Junction_Mansard Verge
VIK_ENV_074_RJUNDORM	Roof Junction_Dormer ISO
VIK_ENV_074A_RJUNDORM	Roof Junction_Dormer Gutter
VIK_ENV_080_APRNUPST	Apron_Upstand behind cladding
VIK_ENV_080A_APRNURAB	Apron_Upstand to RAB behind cladding
VIK_ENV_081_APRNUTER	Apron_Upstand terminations without cladding
VIK_ENV_090_DOORTHRS	Threshold_Door
VIK_ENV_091_WINDTHRS	Threshold_Window
VIK_ENV_100_DECKBALU	Deck_Balustrade
VIK_ENV_101_DECKBALU	Deck_Balustrade to External Spouting
VIK_ENV_120_ACCTPOWR	Accessories_Enviroclad TPO Weldable Rib



DRAWING TITLE

# Viking Enviroclad Viking Roofspec Details Schedule

NOTES:

\* Angle fillets are not required at upstands for Enviroclad

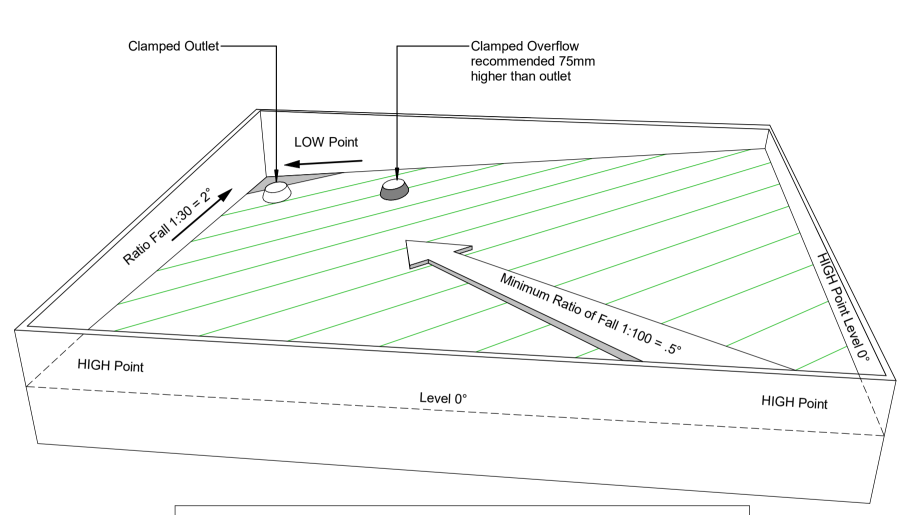
All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked DRAWING
INFORMATION ONLY

Scale: Date: Drawn: Viking

Not to Scale | 23/11/2020 | Detail Ref. | ENV\_000\_INDEX001



NOTE: For low risk design, Viking Roofspec would recommend drainage to external spouting. When the roof is designed with enclosed parapets, consider using this methodology, to eliminate the requirement for internal gutters.



Viking Enviroclad
Best practice design in Membrane Roofing

DRAWING TITLE

NOTES:

\* Angle fillets are not required at upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated



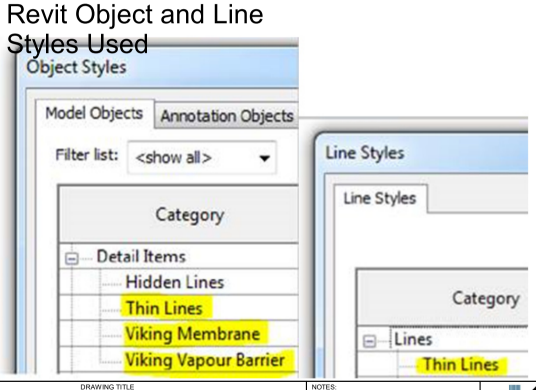
Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Detail **VIK\_ENV\_000\_NOTES001** 

### Viking Details - Revit

Notes All Viking Revit Families:

- Are made natively within Revit (no CAD imports).
- 2. Have instance-based lengths (where relevant) allowing for easy push/pull length changes.
- Have pre-populated type parameter "descriptions" allowing for automatic notation by multi-category tagging.
- Have minimal object style/ linestyles so your project doesn't get cluttered (the Viking 4. components are coloured within this project by the use of view filters)





Viking Enviroclad **Revit Notes** 

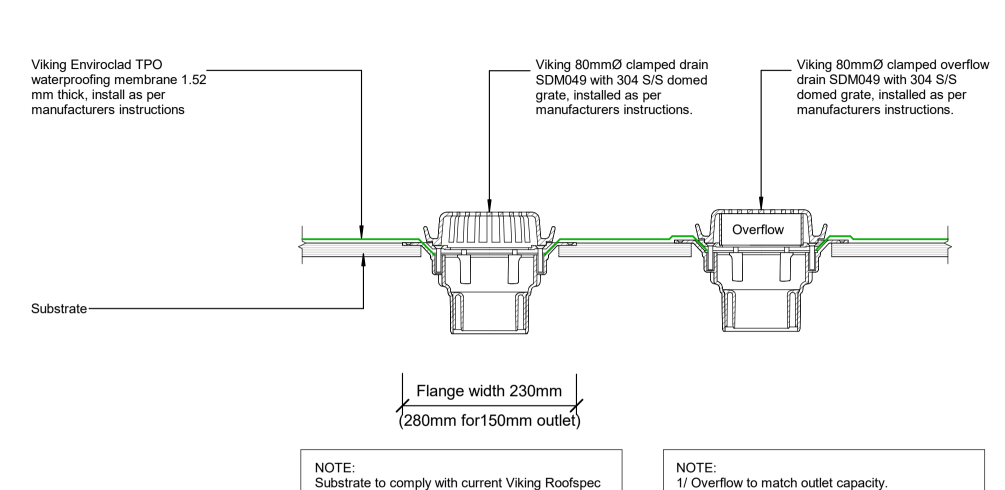
Angle fillets are not required at upstands for Enviroclad

All fixings, cladding and structure are indicative only unless notated

CODEMARK" Cert # GM-CM30058

Enviroclad systems are CodeMarked INFORMATION ONLY

23/11/2020 Detail Roll ENV\_000\_NOTES002



Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available from www.vikingroofspec.co.nz 1/ Overflow to match outlet capacity.2/ Overflow to be plumbed independent of stormwater, through soffit or exterior wall



DRAWING TITLE

## Viking Enviroclad Penetration\_Outlet and Overflow

\* Angle fillets are not required at upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated

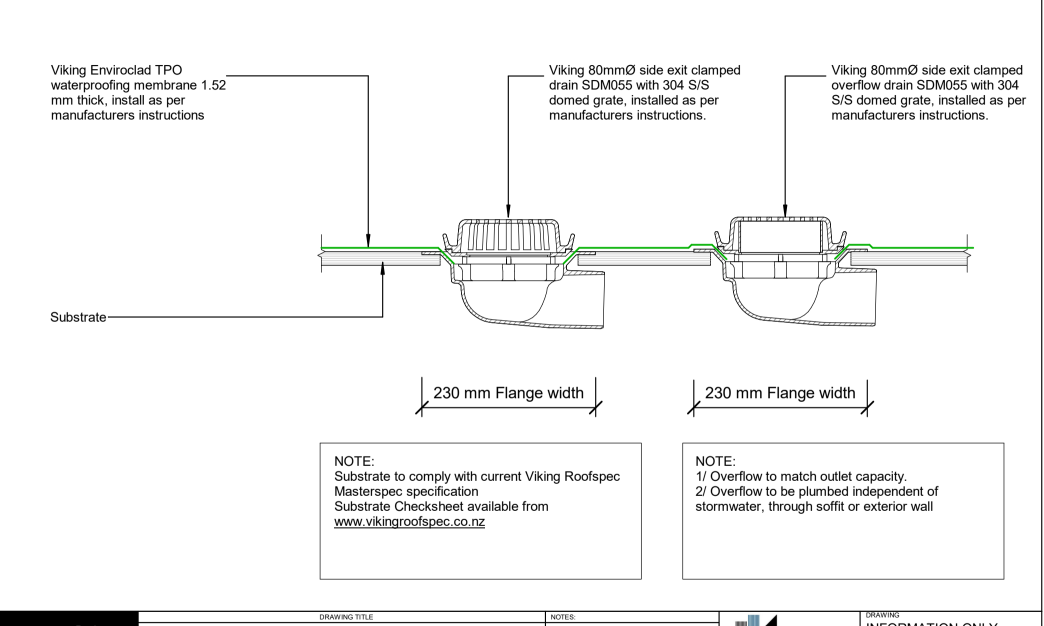


Enviroclad systems are CodeMarked INFORMATION ONLY

Scale: Date: Drawn:
Not to Scale 23/11/2020

Deta VIK\_ENV\_001\_PENEOUTL

Viking





Viking Enviroclad Penetration Outlet and Overflow Side Exit

Angle fillets are not required at upstands for Enviroclad All fixings, cladding and structure are

indicative only unless notated



Enviroclad systems are CodeMarked **INFORMATION ONLY** 

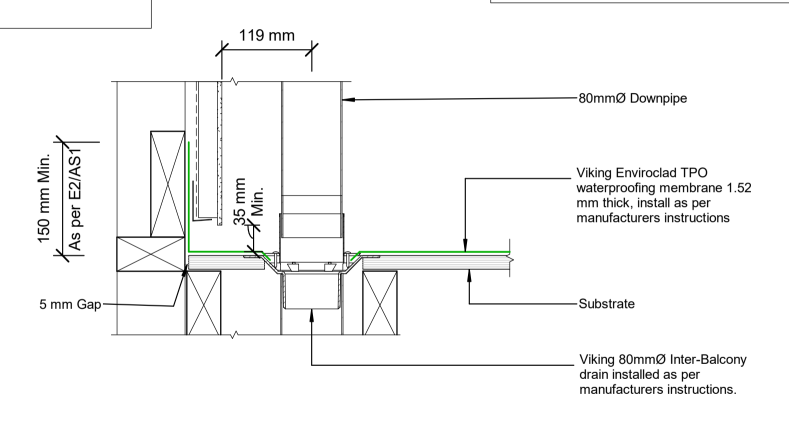
Viking 23/11/2020

VIK ENV\_001A\_PENEOUTL

Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from www.vikingroofspec.co.nz

NOTE:

Inter-Balcony drains are available in the following outlet diameter sizes:
65mm / 80mm / 100mm / 150mm





Viking Enviroclad
Penetration Balcony Drain 80mm

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

\* All fixings, cladding and structure are indicative only unless notated

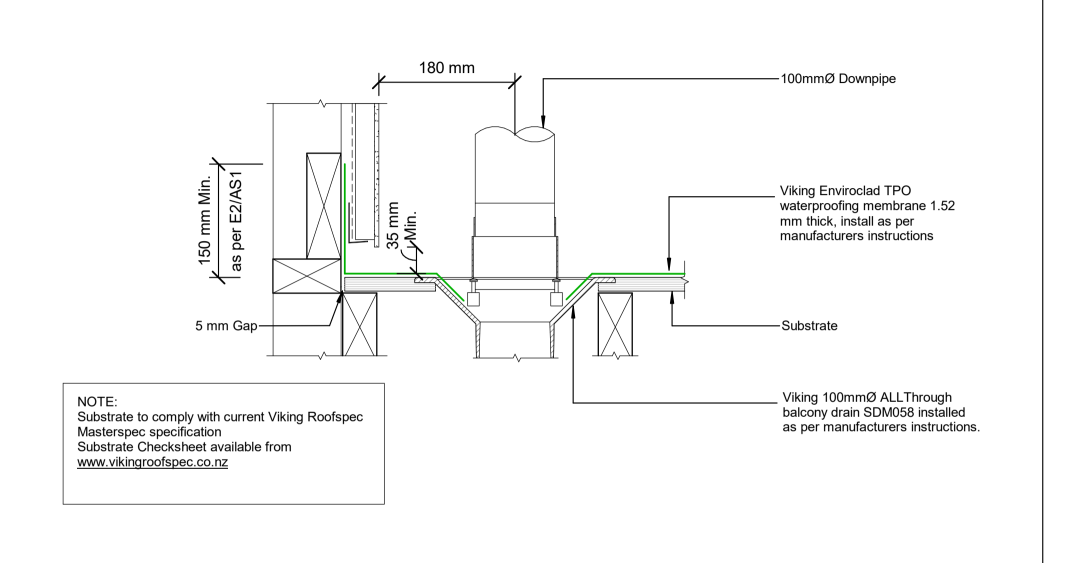


Enviroclad systems are CodeMarked INFORMATION ONLY

Scale: Date: Not to Scale 23/11/2020

Drawn: Viking

Detail Nik\_ENV\_002\_PENEBALC





Viking Enviroclad
Penetration\_Balcony Drain 100mm

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

\* All fixings, cladding and structure are indicative only unless notated

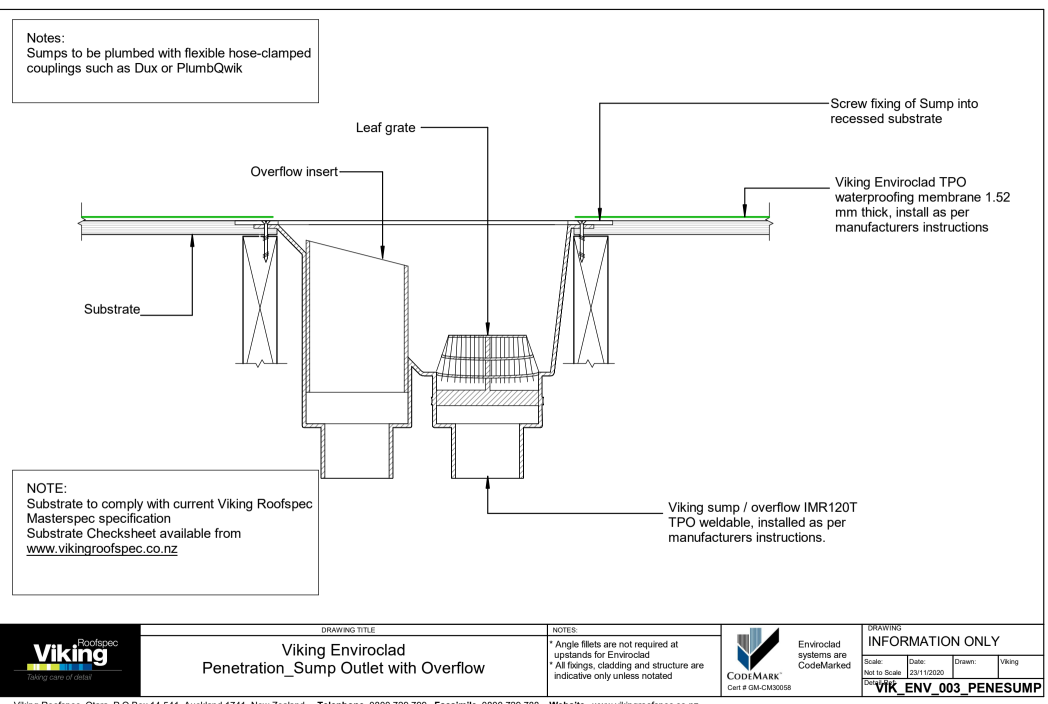


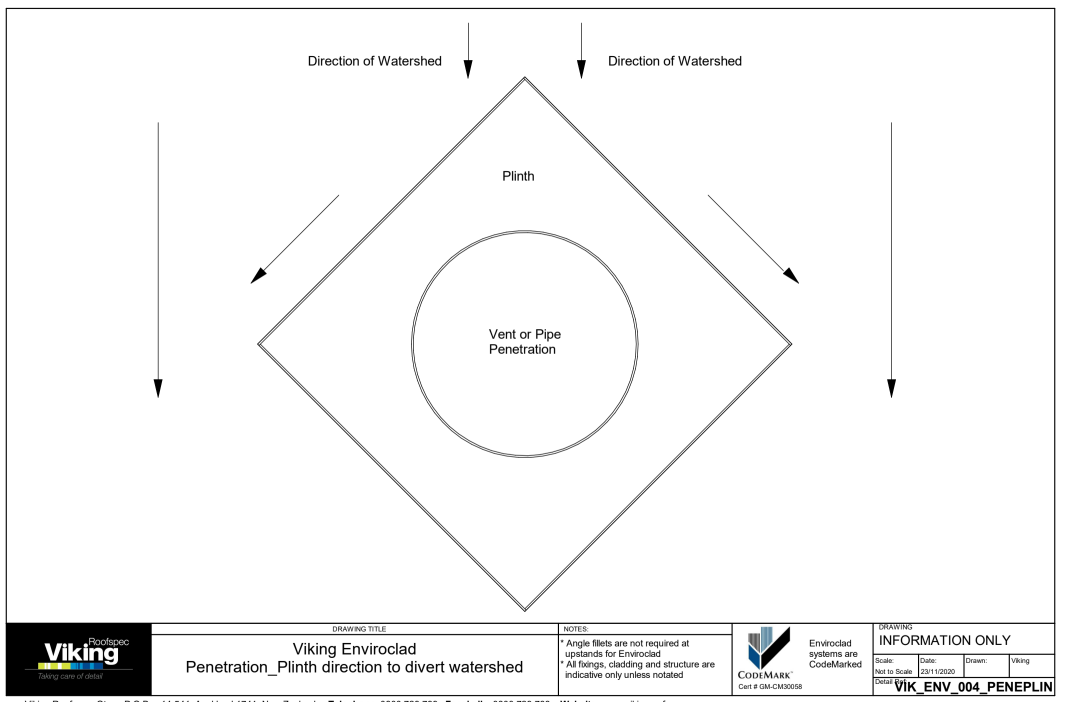
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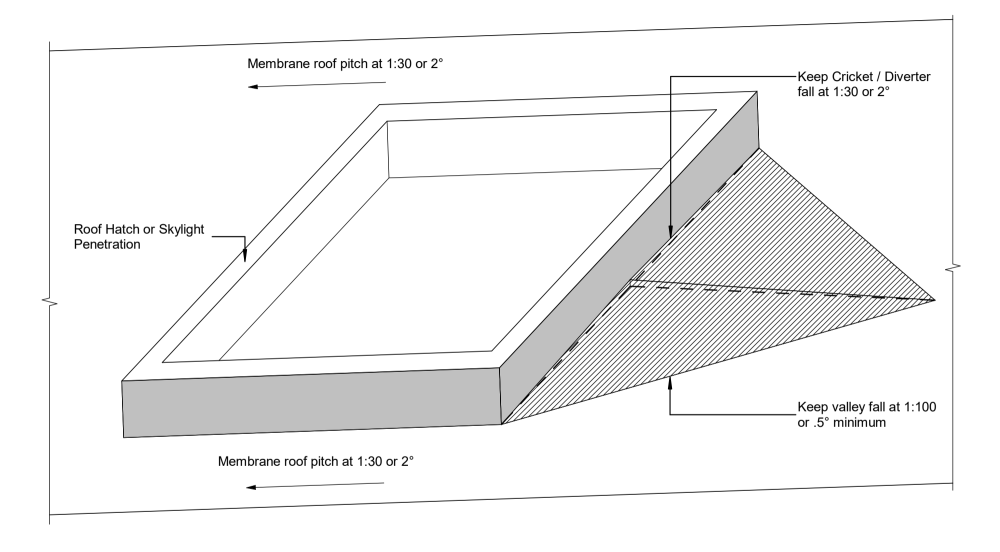
Scale: Date: Drawn:
Not to Scale 23/11/2020

PWIKEENV\_002A\_PENEBALC

Viking









Viking Enviroclad
Penetration Cricket Diverter for watershed

\* Angle fillets are not required at upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated

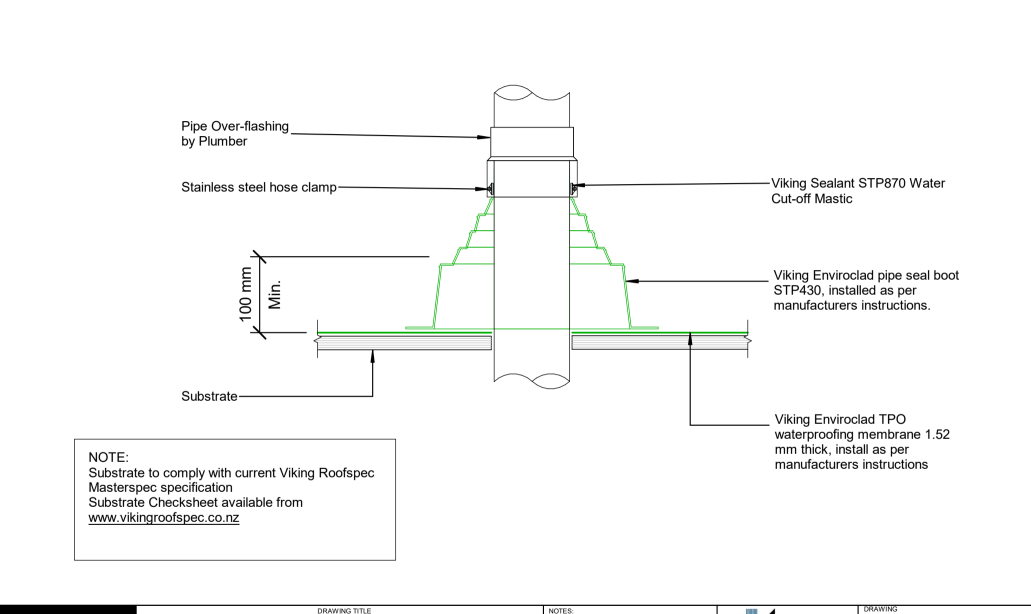


Enviroclad systems are CodeMarked

DRAWING INFORMATION ONLY

Scale: Date: Drawn:
Not to Scale 23/11/2020

™VIK\_ENV\_004A\_PENECRIK





Viking Enviroclad Penetration\_Vertical pipe

\* Angle fillets are not required at upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Scale: Date: Drawn: Viking
Not to Scale 23/11/2020

Detail VIK\_ENV\_005\_VERTPIPE

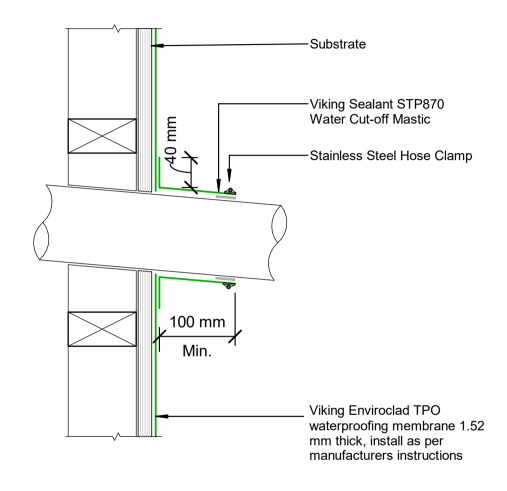
Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available from www.vikingroofspec.co.nz

#### NOTE:

A 5° fall is recommended for pipe penetrations

#### NOTE:

Membrane is suitable to be installed to pipes that will reach max. temperatures of 70° celcius





Viking Enviroclad Penetration\_Horizontal pipe

DRAWING TITLE

NOTES: Angle fillets are not required at

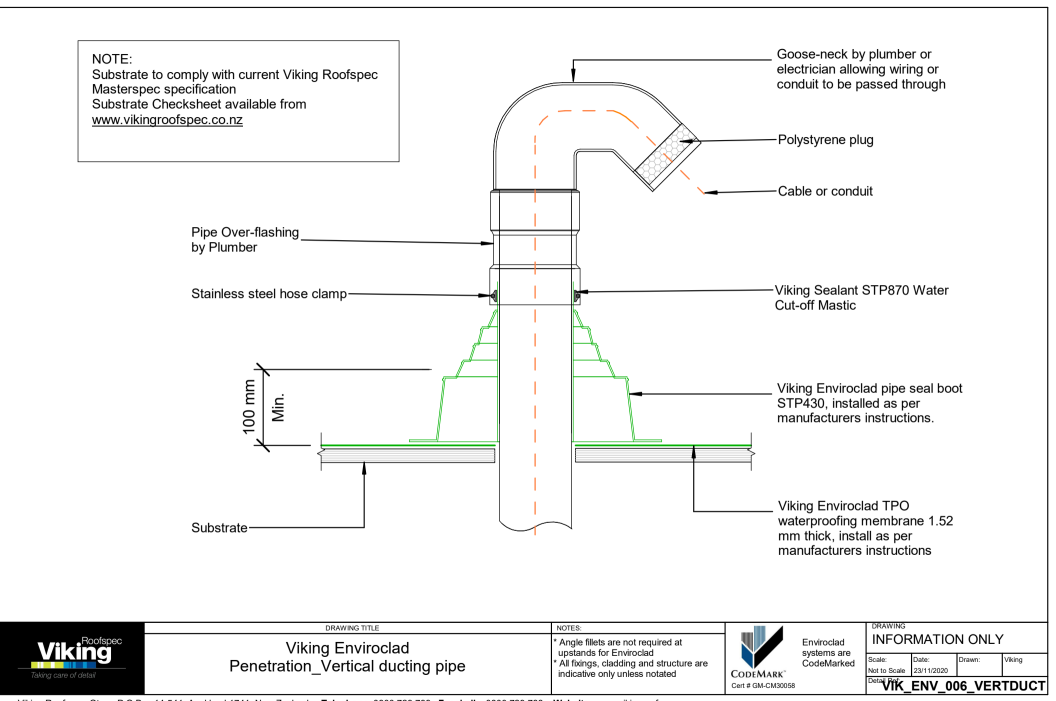
upstands for Enviroclad All fixings, cladding and structure are indicative only unless notated

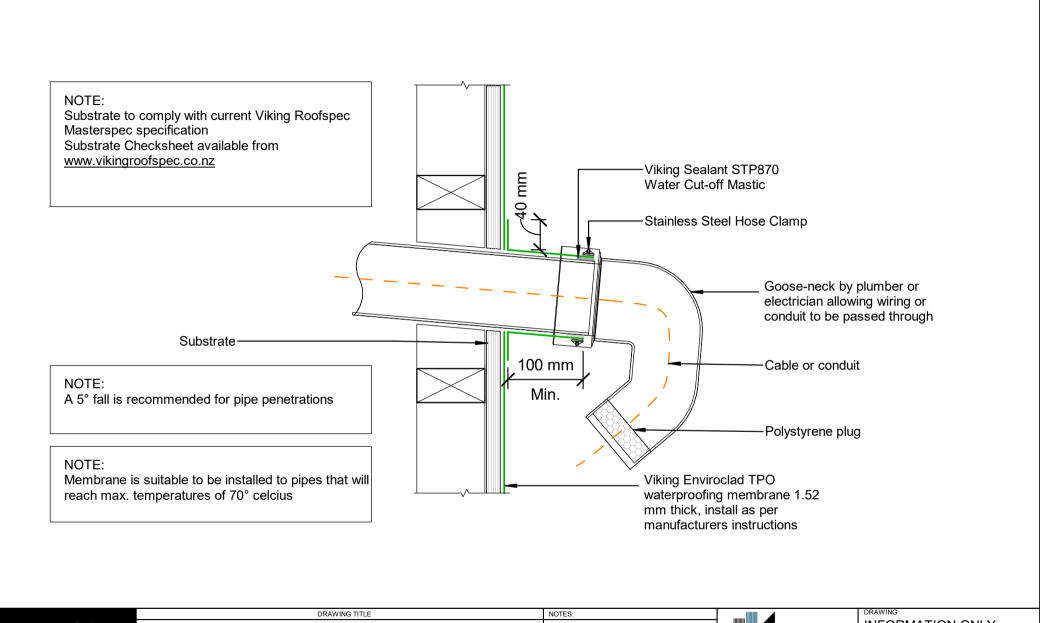


Enviroclad systems are CodeMarked INFORMATION ONLY

Viking 23/11/2020

Detaiviik\_ENV\_005A\_HORIPIPE







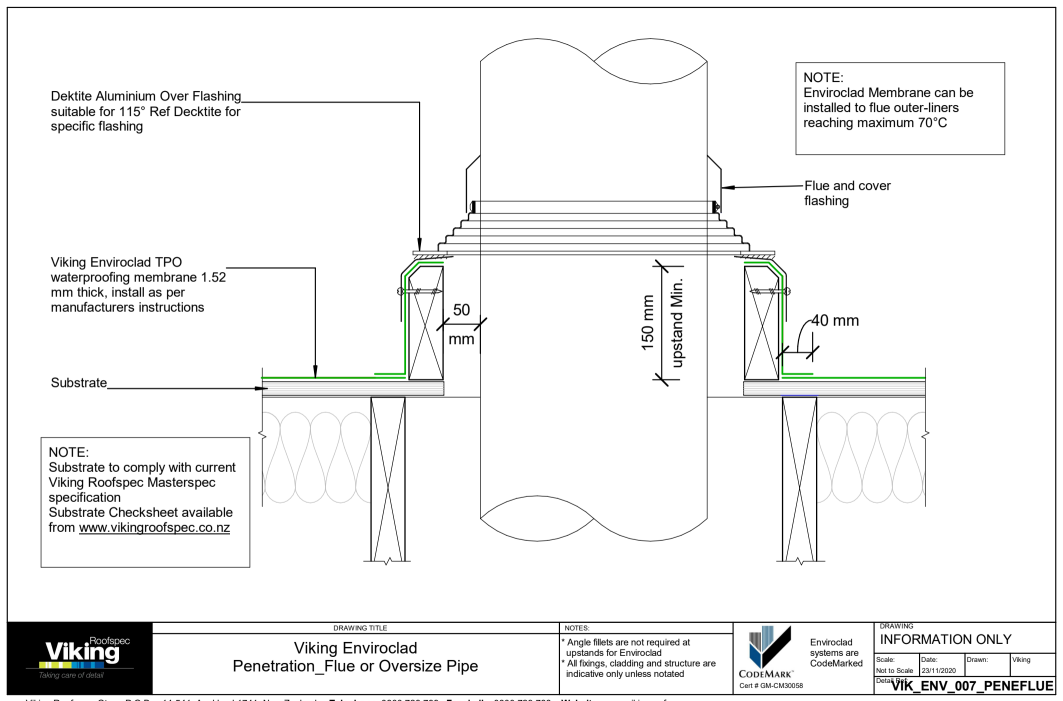
Viking Enviroclad
Penetration Horizontal ducting pipe

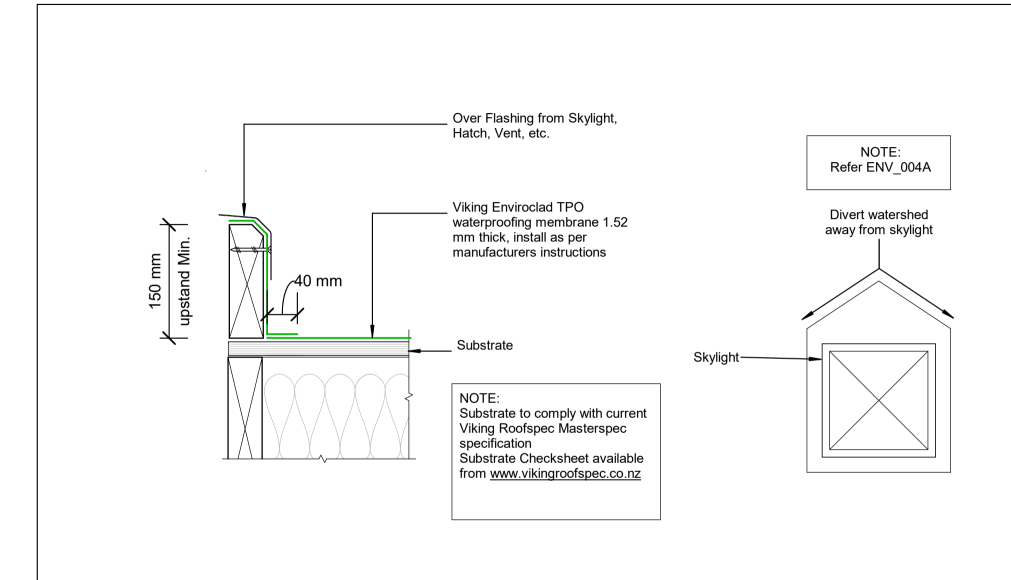
\* Angle fillets are not required at upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked DRAWING
INFORMATION ONLY
Scale: Date: Drawn: Viking







Viking Enviroclad
Penetration\_Skylight or Roof Access hatch

DRAWING TITLE

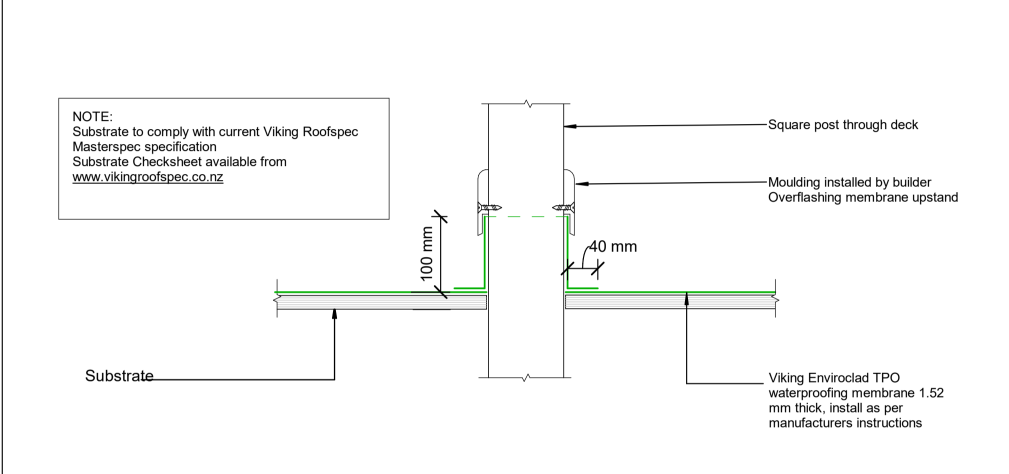
NOTES:

\* Angle fillets are not required at upstands for Enviroclad

All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY





Viking Enviroclad Penetration\_Square Post through decking

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

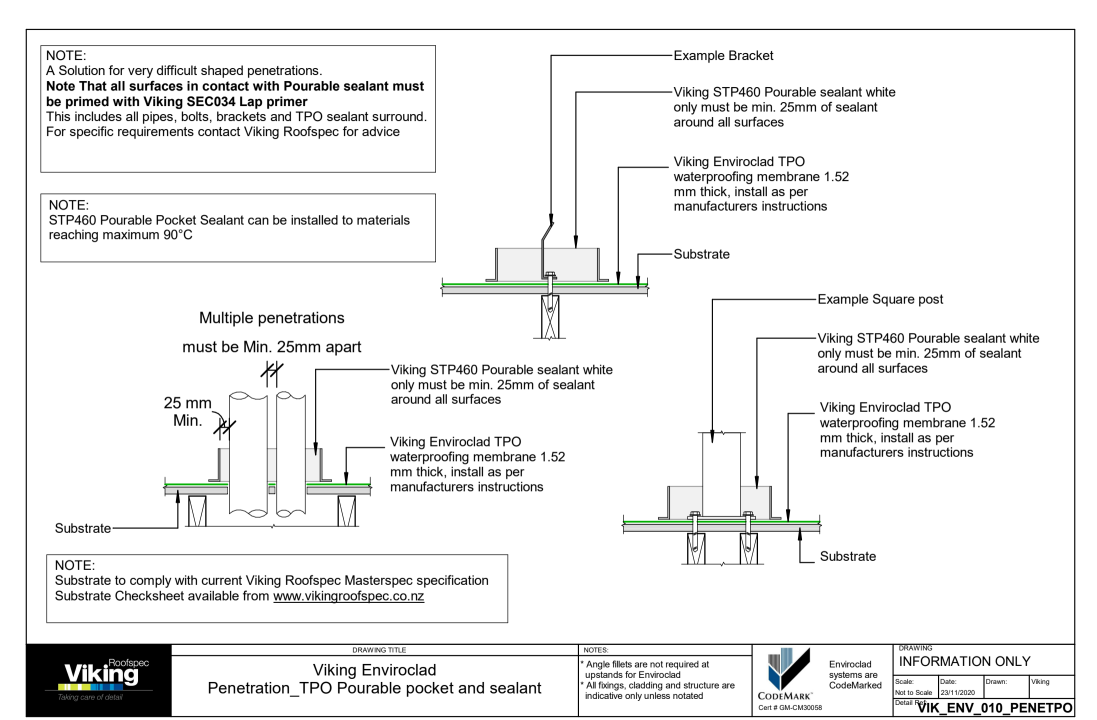
\* All fixings, cladding and structure are indicative only unless notated

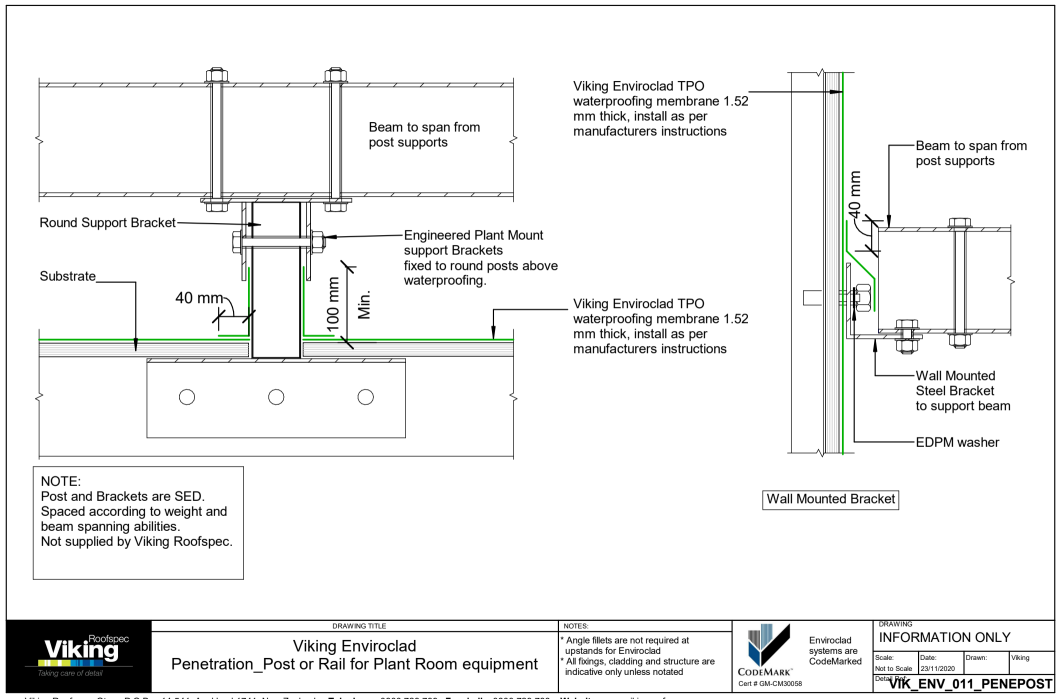


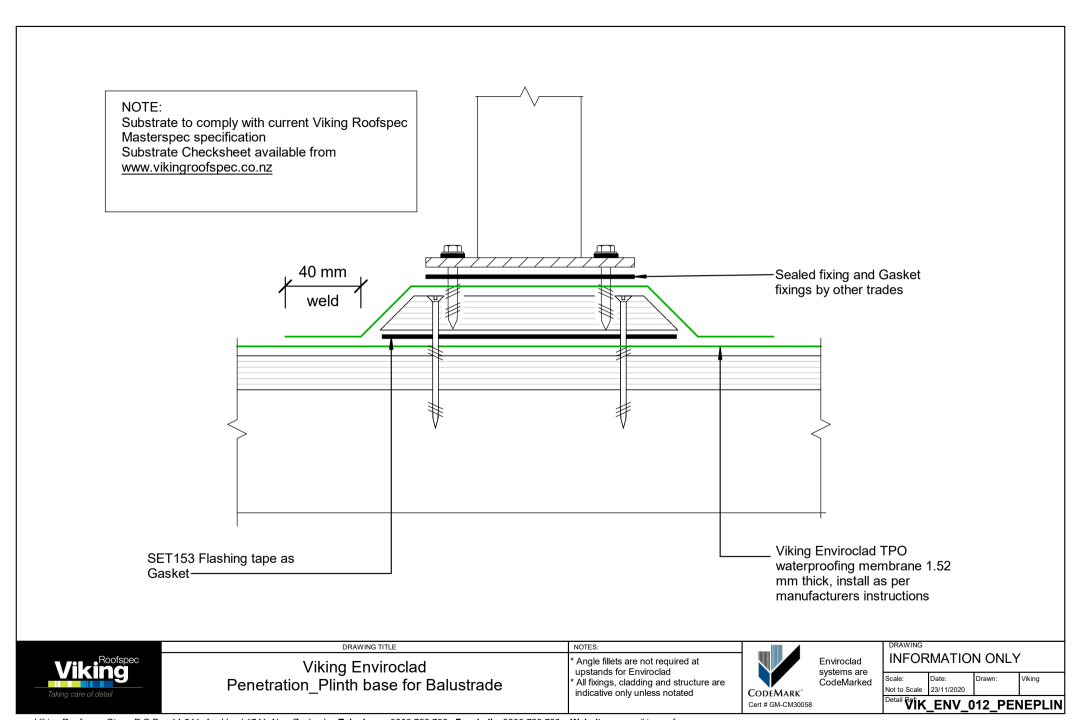
Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Scale: Date: Drawn: Viking
Not to Scale 23/11/2020

DetaiViK\_ENV\_009\_POSTDECK







Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from www.vikingroofspec.co.nz

#### NOTE:

Consider Viking Detail ENV\_011 as a better option for supporting Mechanical Plant on membrane roofs.

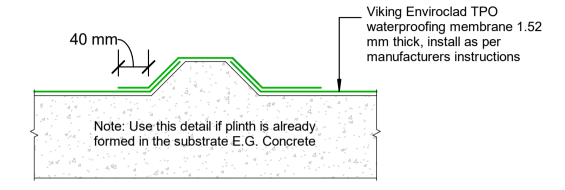
Although Viking Roofspec do not recommend fixing posts or plant through the top of Membrane roofs or decks if this is required then use a plinith detail provides the fixing by other trades are kept off the main deck flood area.

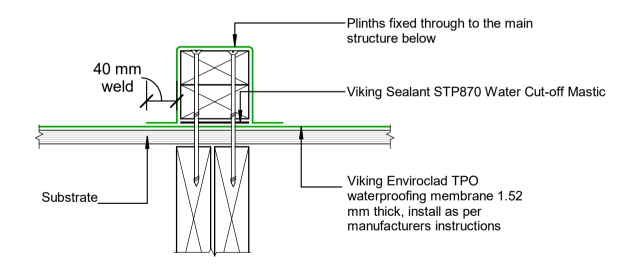
Viking Roofspec recommend that any fixing of plant is kept independent of the membrane roof ideally through vertical surfaces such as parapets.

All Fixings must be sealed

#### NOTE:

Viking Roofspec or our Approved Applicators do not warranty fixings installed by other trades.







DRAWING TITLE

### Viking Enviroclad Penetration\_Plinth for concrete or timber

Angle fillets are not required at

upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated

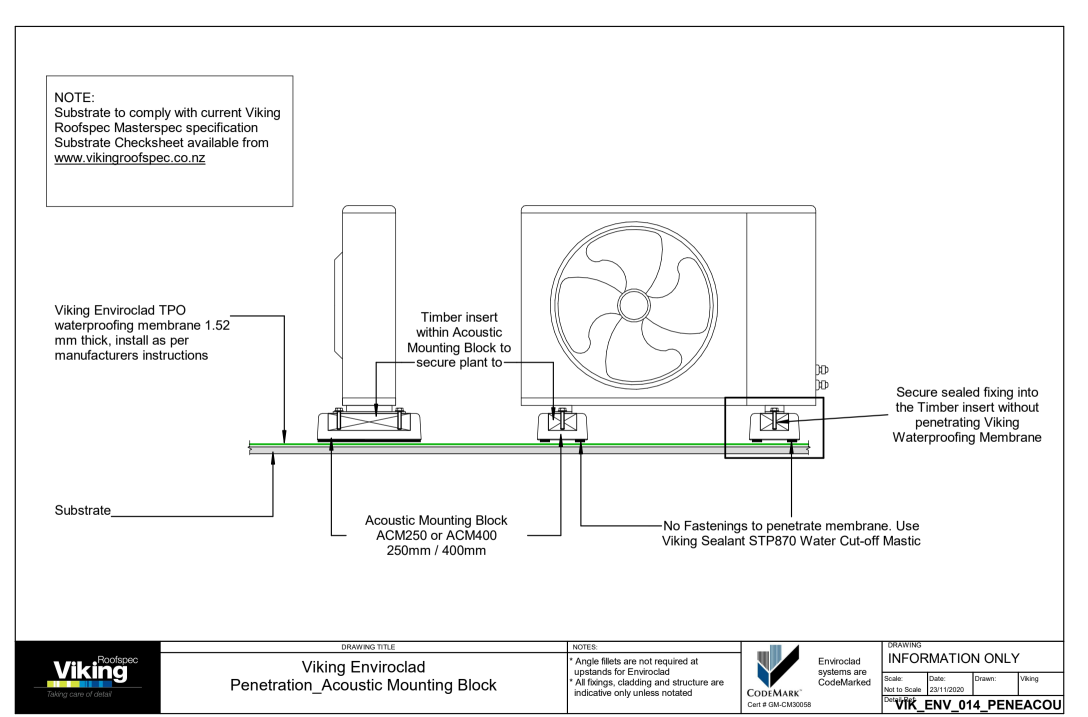
CODEMARK Cert # GM-CM30058

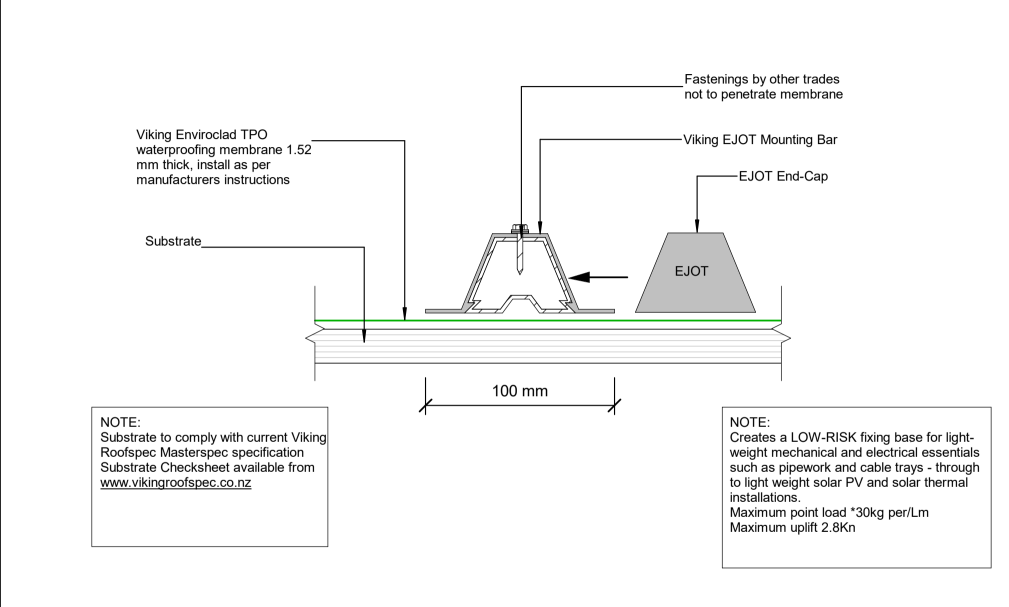
Enviroclad systems are CodeMarked INFORMATION ONLY

Scale: Date: Dr.
Not to Scale 23/11/2020

Detail **VIK\_ENV\_013\_PENEPLIN** 

Viking







Viking Enviroclad

Penetration\_EJOT Plinth for Enviroclad

DRAWING TITLE

Angle fillets are not required at upstands for Enviroclad

NOTES:

All fixings, cladding and structure are indicative only unless notated

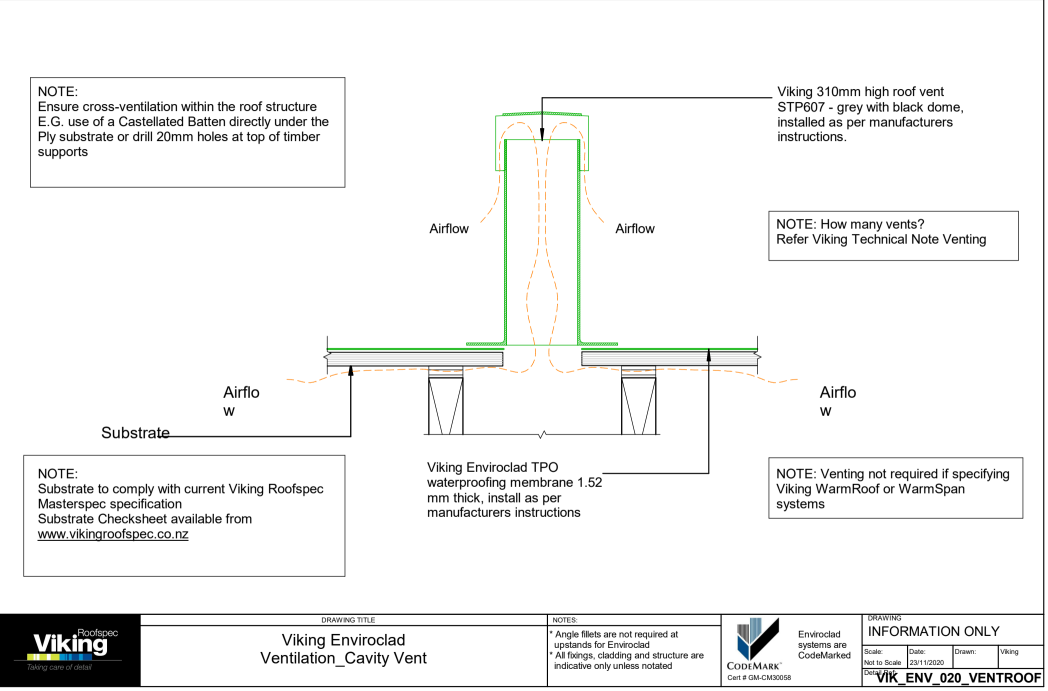


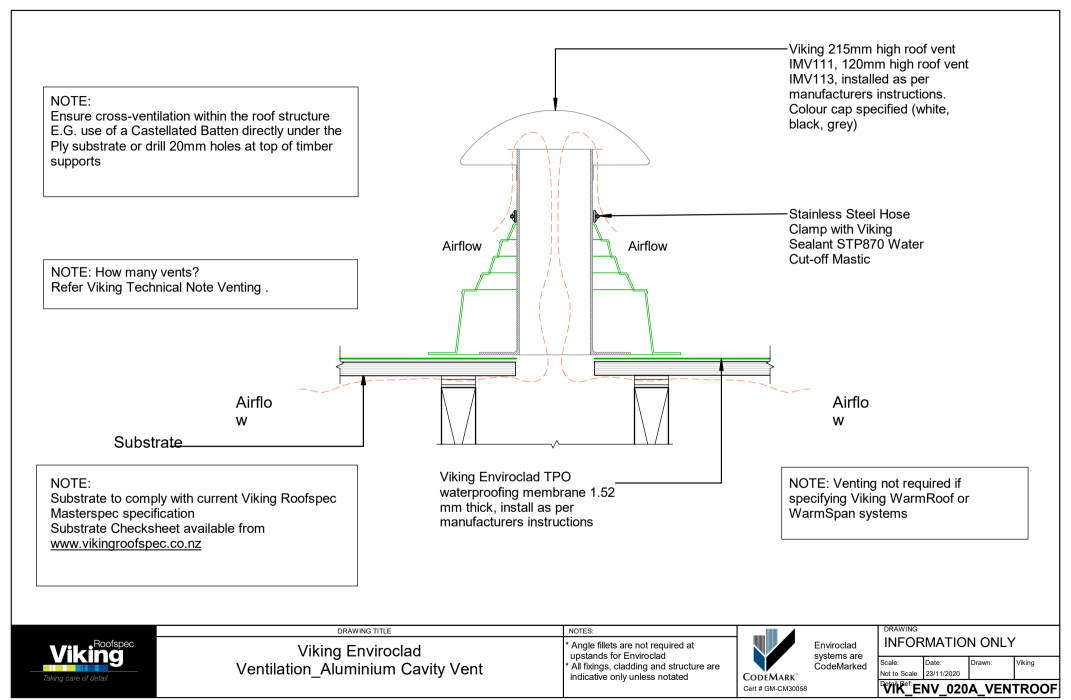
Enviroclad systems are CodeMarked **INFORMATION ONLY** 

23/11/2020

Detail Prik\_ENV\_015\_PEENEJOT

Viking





Venting of substrate may be required if...

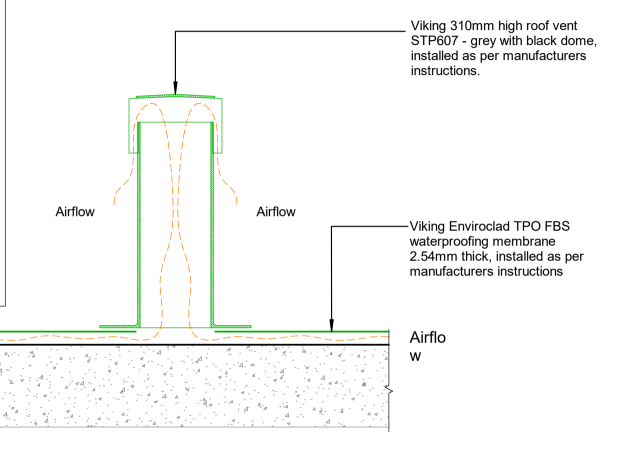
- 1/ A recover roof system is used where there may be excess moisture within the substrate
- 2/ If venting is required specify Enviroclad 'FBS' 3/ Refer Viking Technical Note Venting.

Venting may not be required if

Substrate-

- 4/ Concrete Substrate meets Viking Roofspec specification requirements
- 5/ Concrete has been sealed with 3 coats of Viking Surface Sealer when using single ply membrane system.

Contact Viking Roofspec directly if you need further clarification.





DRAWING TITLE

Viking Enviroclad Ventilation Substrate Roof vent for concrete

Airflo

W

Angle fillets are not required at upstands for Enviroclad All fixings, cladding and structure are

indicative only unless notated



Enviroclad systems are CodeMarked **INFORMATION ONLY** 

Viking

23/11/2020 VIK ENV\_020B\_VENTROOF



Venting of substrate may be required if... 1/ A recover roof system is used where there may be excess moisture within the substrate

2/ If venting is required specify Enviroclad 'FBS' 3/ Refer Viking Technical Note Venting.

Venting may not be required if

Substrate-

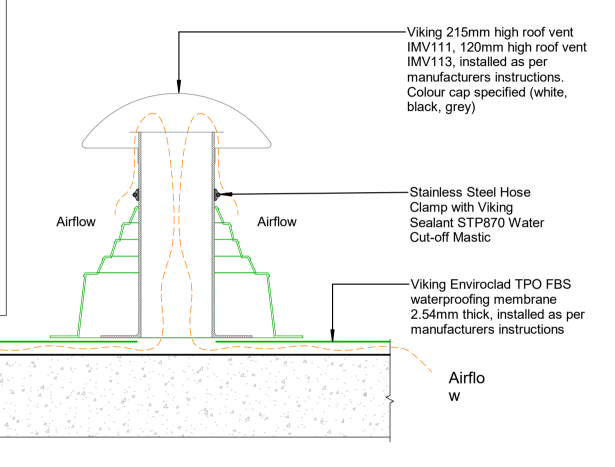
4/ Concrete Substrate meets Viking Roofspec specification requirements

5/ Concrete has been sealed with 3 coats of Viking Surface Sealer when using single ply membrane system.

Contact Viking Roofspec directly if you need further clarification.

Airflo

W





Viking Enviroclad
Ventilation\_Substrate Aluminium Roof vent for concrete

DRAWING TITLE

NOTES:
\* Angle fillets are not required at

upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated

CODEMARK\*
Cert # GM-CM30058

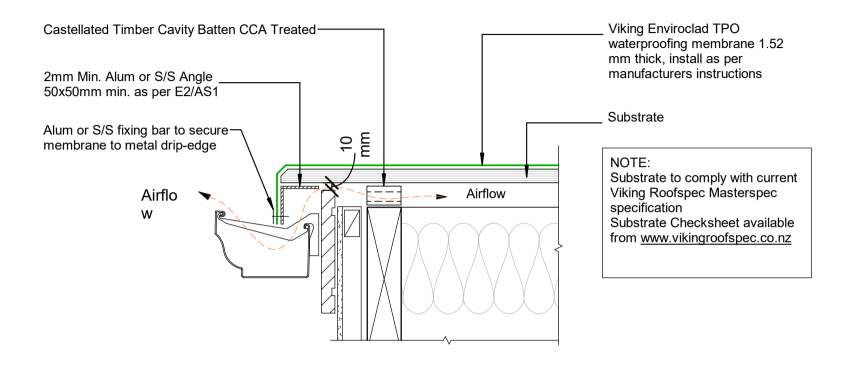
Enviroclad systems are CodeMarked INFORMATION ONLY

Scale: Date:
Not to Scale 23/11/2020

Detail Ref: 23/11/2020

: Drawn: Viking

WIKEENV\_020C\_VENTROOF



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

NOTE: VENTING

Alternatively vent through Soffit or through top of roof with Viking Cavity Vents



Viking Enviroclad Ventilation Cavity vent at Drip edge

DRAWING TITLE

Angle fillets are not required at upstands for Enviroclad

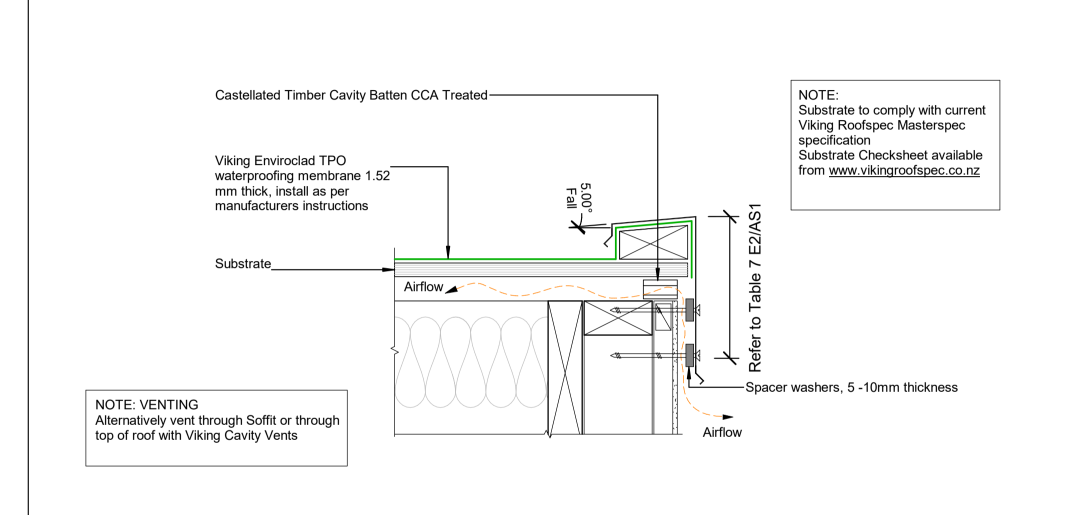
All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked

INFORMATION ONLY

Viking 23/11/2020 Detail **WIK ENV\_021\_VENTDRIP** 





Viking Enviroclad Ventilation\_Cavity vent at Parapet

DRAWING TITLE

NOTES:

Angle fillets are not required at upstands for Enviroclad

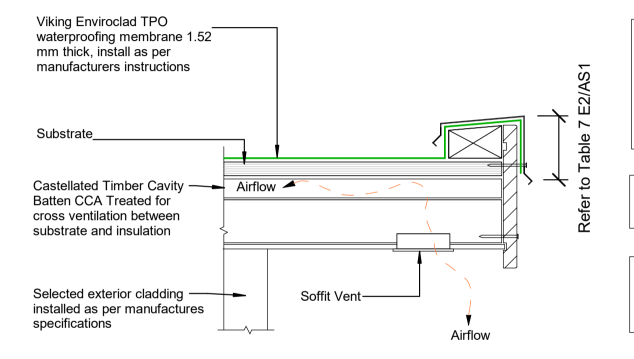
All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked **INFORMATION ONLY** 

23/11/2020

Viking <sup>D</sup>VIK ENV\_021A\_VENTPAPA



Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available from www.vikingroofspec.co.nz

NOTE: Soffit Vents may be louvre vents or others

**NOTE: VENTING** 

Alternatively vent through Soffit or through top of roof with Viking Cavity Vents



Viking Enviroclad Ventilation\_Cavity vent through Soffit

Angle fillets are not required at upstands for Enviroclad

NOTES:

All fixings, cladding and structure are indicative only unless notated

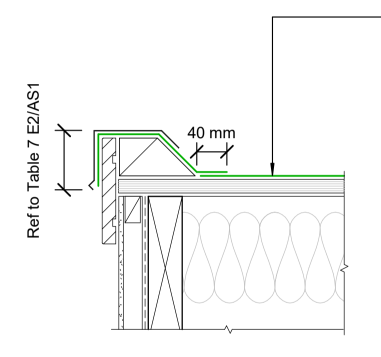


Enviroclad systems are CodeMarked INFORMATION ONLY

23/11/2020

Viking <sup>D</sup>VIK ENV\_021B\_VENTSOFF

DRAWING TITLE



Viking Enviroclad TPO waterproofing membrane 1.52 mm thick, install as per manufacturers instructions

NOTE:

Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available from <a href="https://www.vikingroofspec.co.nz">www.vikingroofspec.co.nz</a>



DRAWING TITLE

NOTES:

Viking Enviroclad Verge\_Barge

\* Angle fillets are not required at upstands for Enviroclad

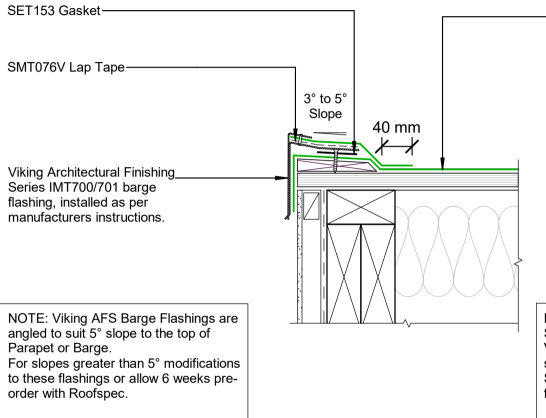
\* All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Scale: Date: Drav Not to Scale 23/11/2020

™VIK\_ENV\_030\_VERGBARG



Viking Enviroclad TPO waterproofing membrane 1.52 mm thick, install as per manufacturers instructions

NOTE:

Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available from www.vikingroofspec.co.nz



DRAWING TITLE

Viking Enviroclad Verge\_Barge with Low Profile AFS

NOTES:

\* Angle fillets are not required at upstands for Enviroclad

\* All fixings, cladding and structure are indicative only unless notated

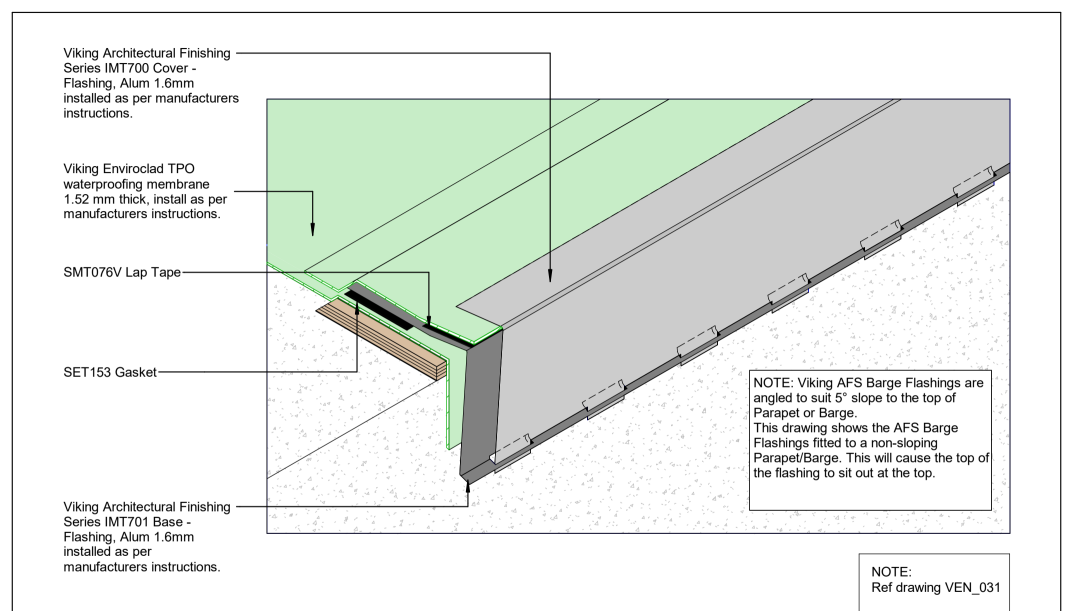


Enviroclad systems are CodeMarked INFORMATION ONLY

Scale: Date: Not to Scale 23/11/2020

Drawn: Viking

™VIK\_ENV\_031\_VERGBARG





Viking Enviroclad

Verge Barge with Low Profile AFS in ISOMETRIC

DRAWING TITLE

NOTES:

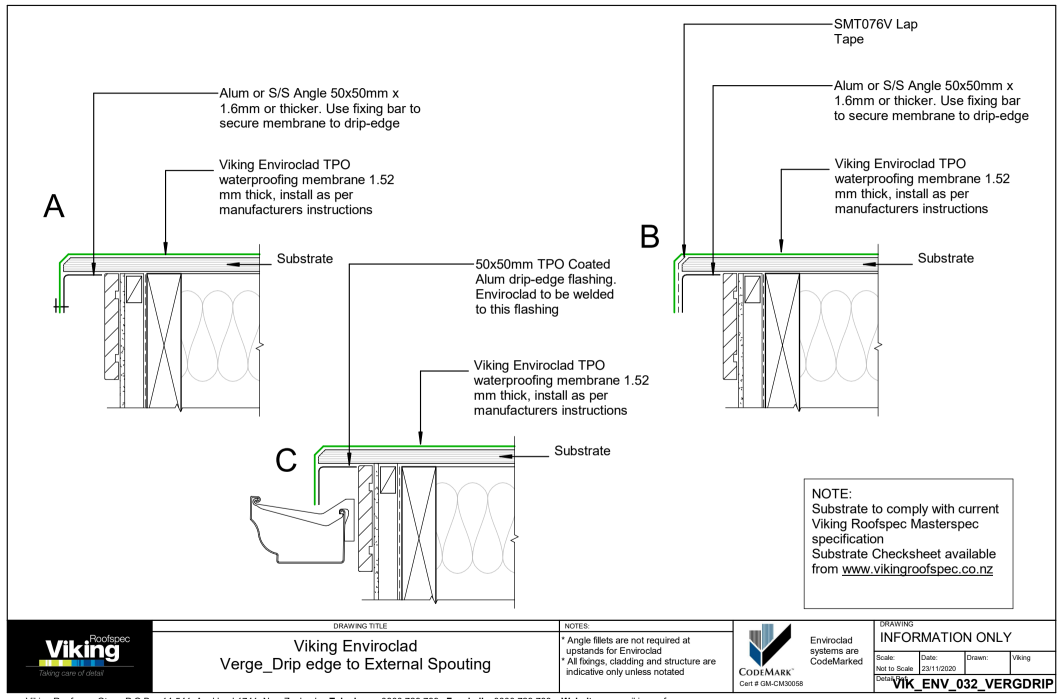
\* Angle fillets are not required at upstands for Enviroclad

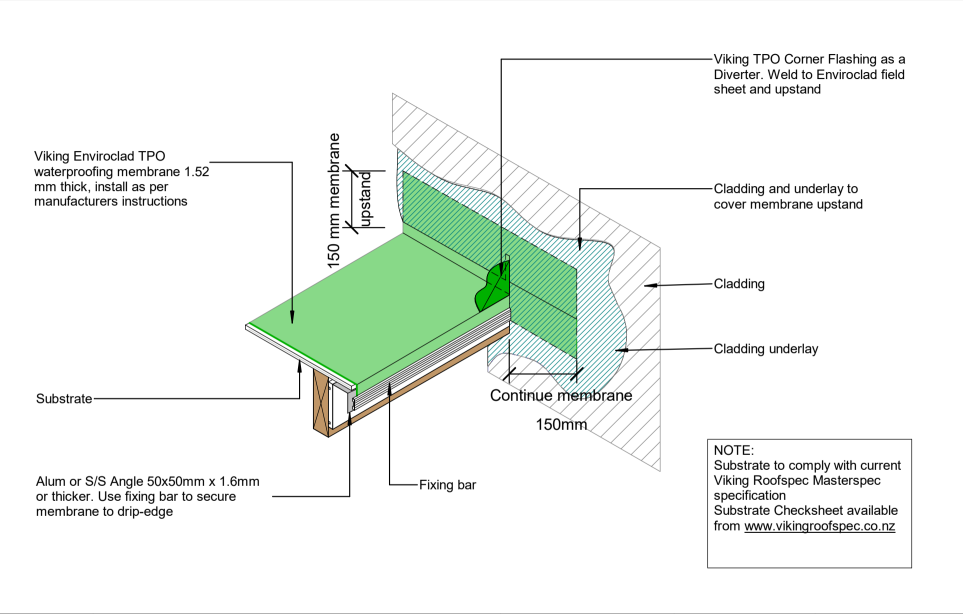
All fixings, cladding and structure are indicative only unless notated

CODEMARK Cert # GM-CM30058

Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Scale: Date: Drawn: Viking
Not to Scale 23/11/2020 VIKING
VIKING VIKING
VIKING VIKING







Viking Enviroclad

Verge\_edge with wall continuing, Diverter for cladding

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are

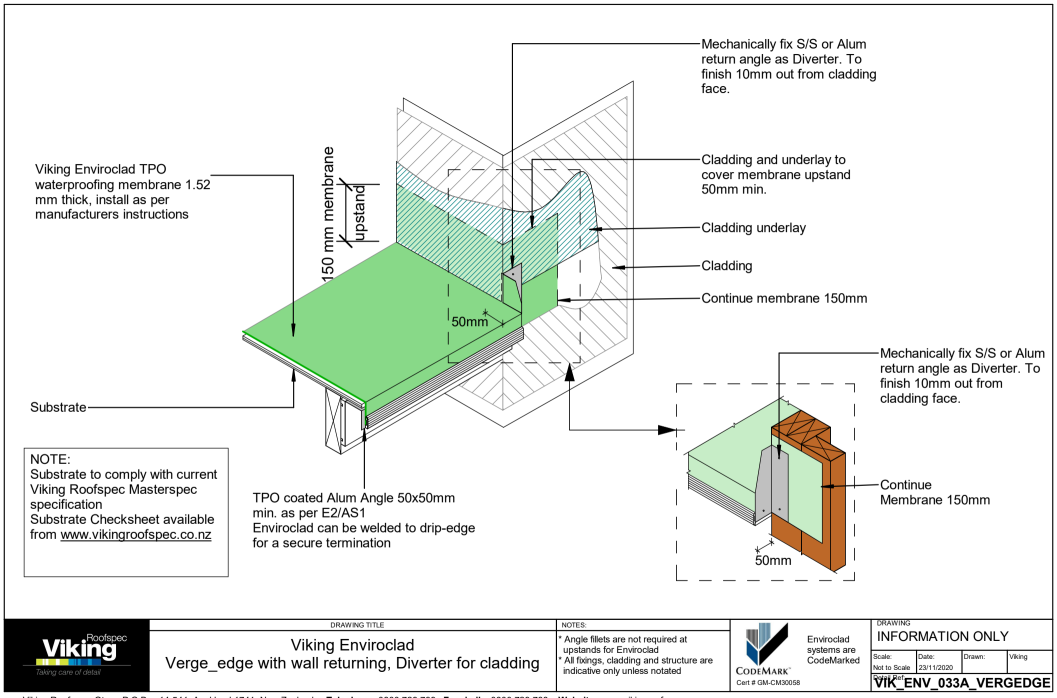
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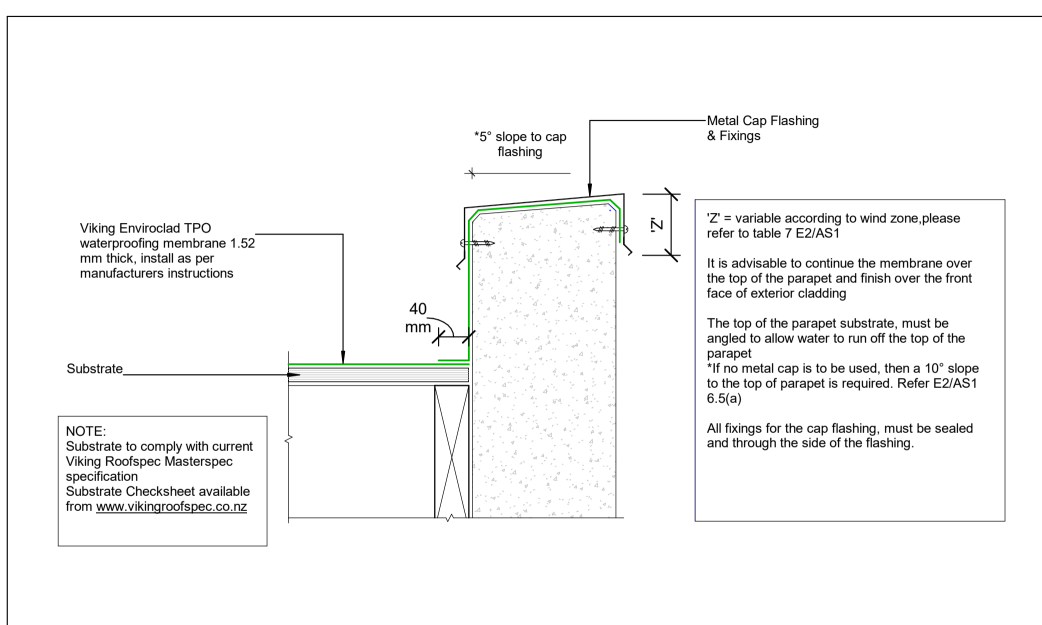
INFORMATION ONLY

Scale: Date: Drawn: Viking
Not to Scale 23/11/2020

Det VIK\_ENV\_033\_VERGEDGE

DRAWING TITLE







Viking Enviroclad Parapet with Cap

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

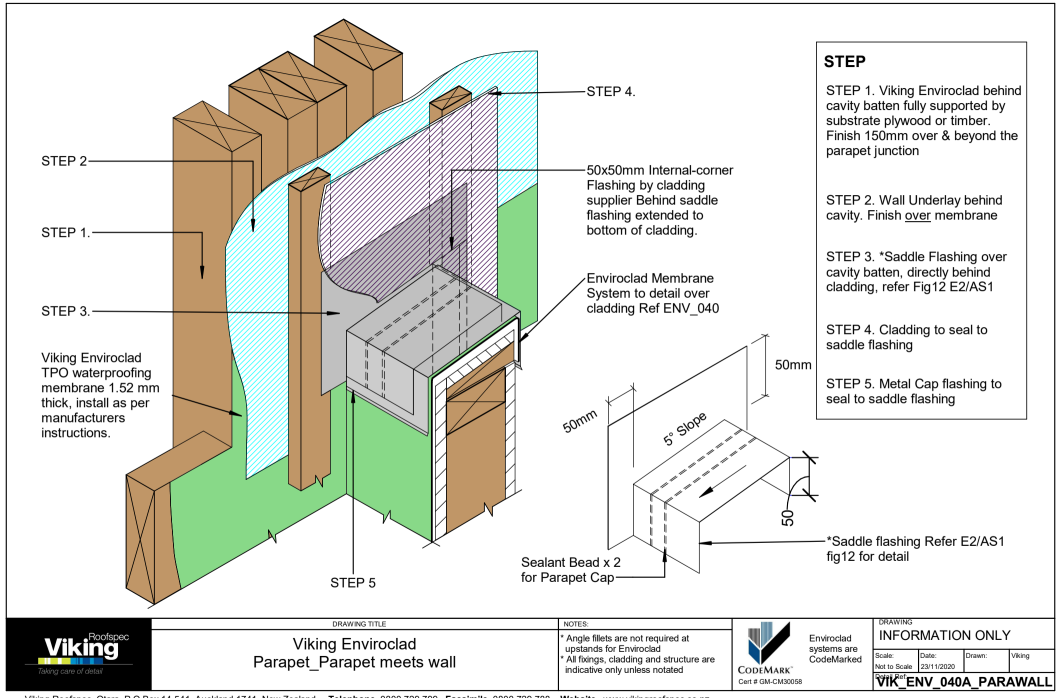
\* All fixings, cladding and structure are indicative only unless notated

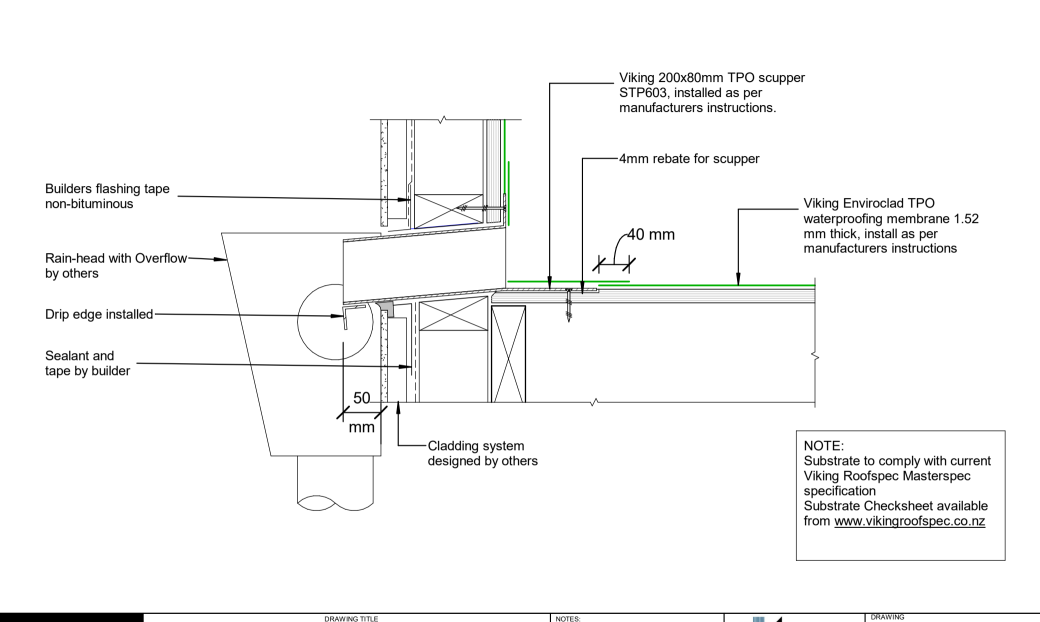


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Detail ROIK\_ENV\_040\_PARACAP







Viking Enviroclad Parapet\_ with scupper outlet

Angle fillets are not required at upstands for Enviroclad

All fixings, cladding and structure are indicative only unless notated

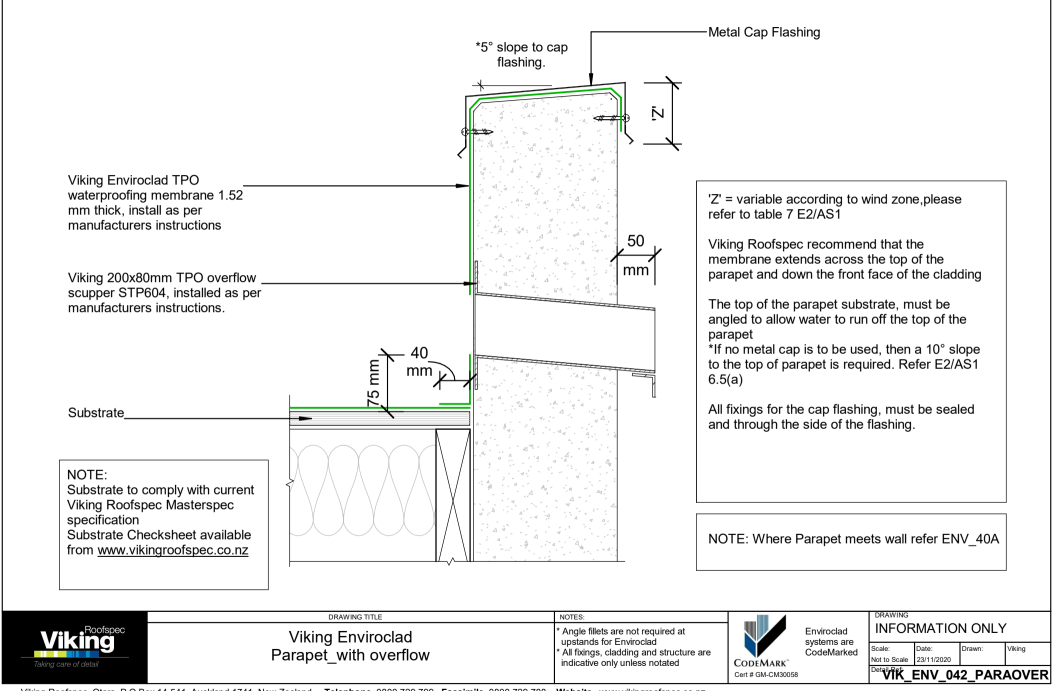


Enviroclad systems are CodeMarked INFORMATION ONLY

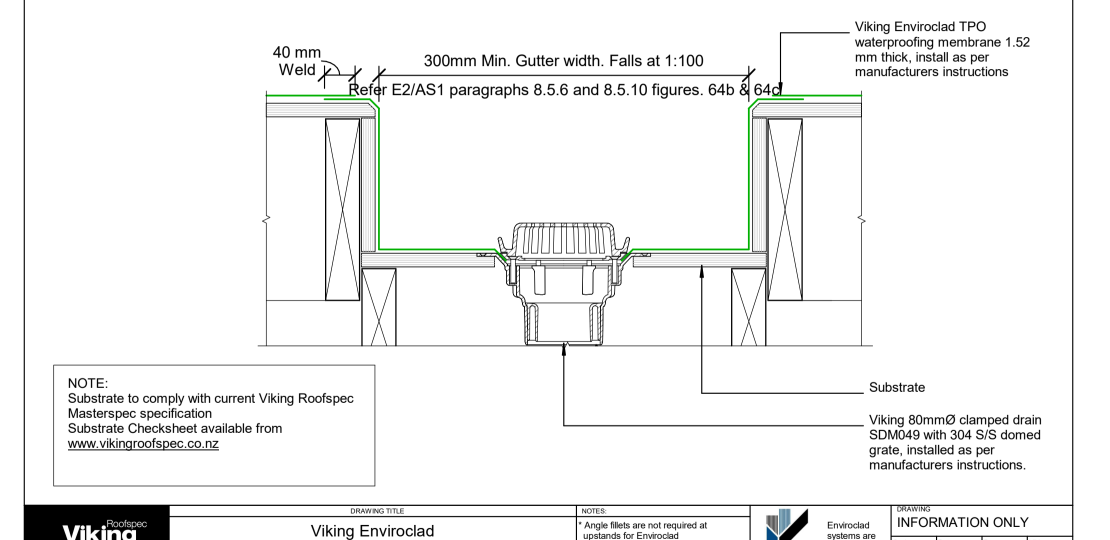
23/11/2020

Detail/IIIK\_ENV\_041\_PARASCUP

Viking



NOTE: It is Viking Roofspecs view that Internal Gutters can be eliminated in many cases. In doing so you could reduce the overall heights or increase roof falls while reducing risk and details. To find out more refer to Detail Notes\_Best Practice Design in Membrane Roofing



All fixings, cladding and structure are

indicative only unless notated

Viking

23/11/2020

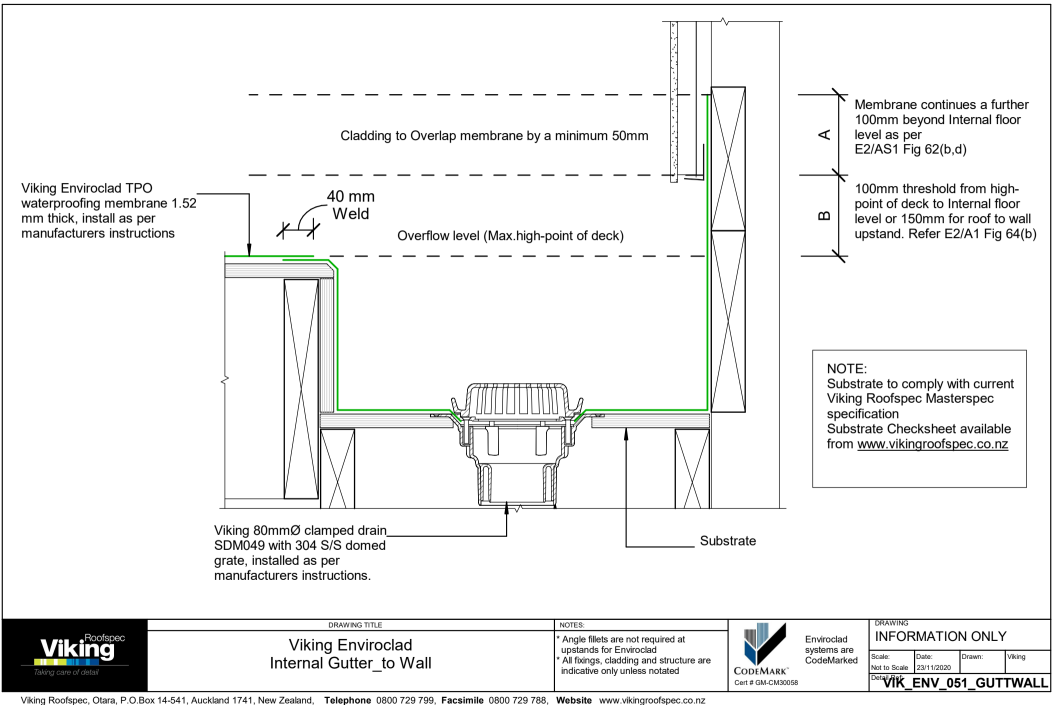
Deta VIK\_ENV\_050\_GUTTOUTL

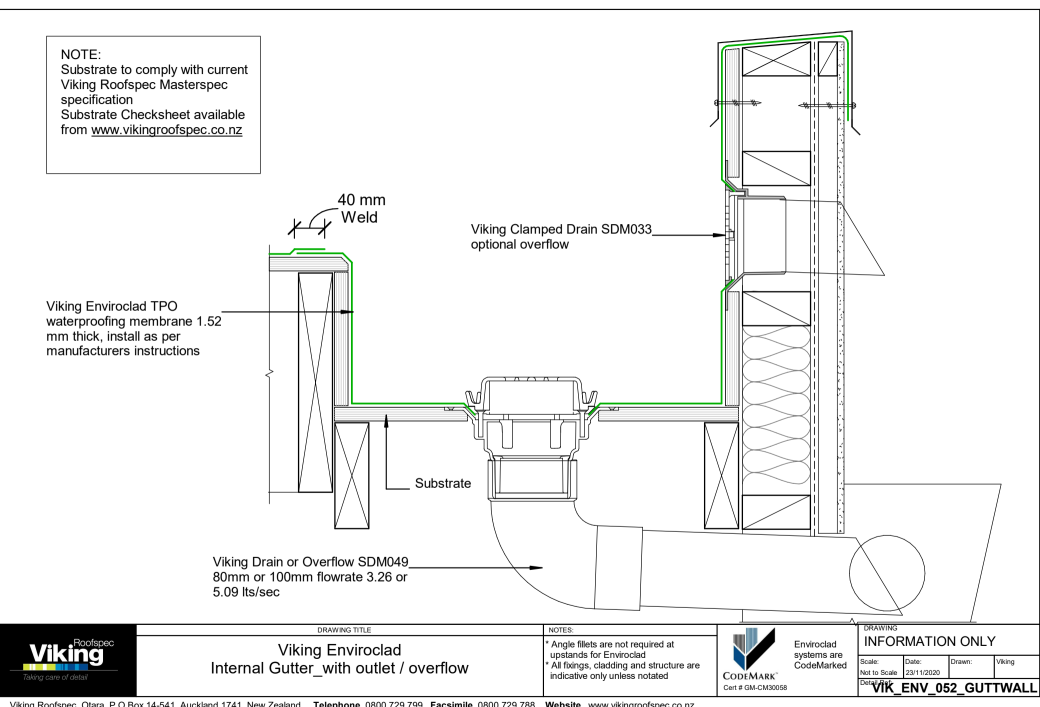
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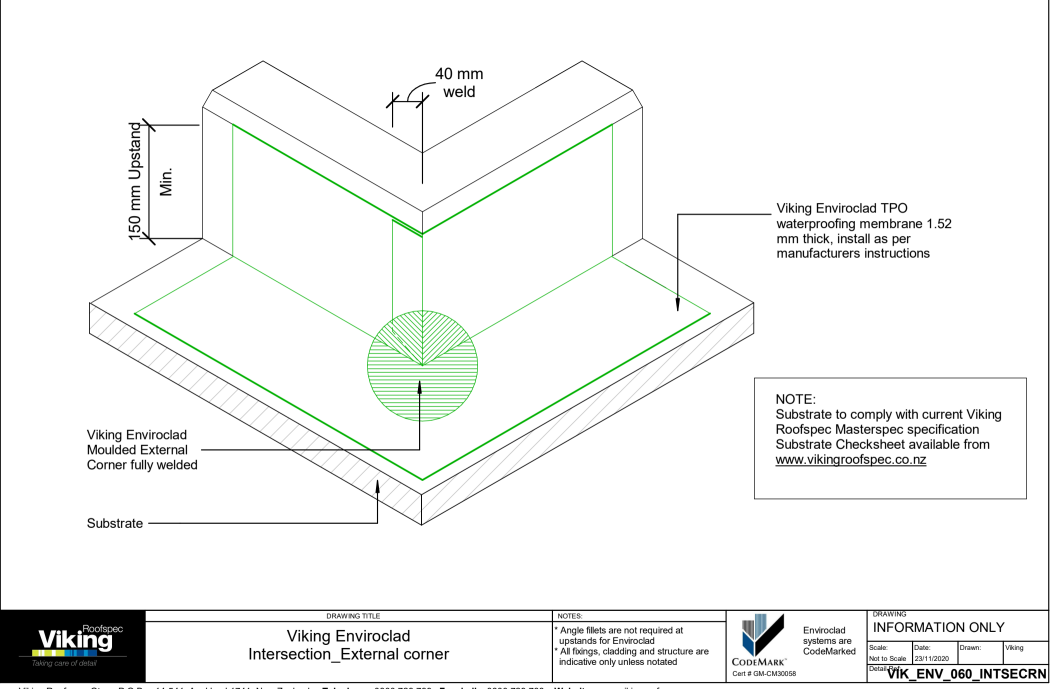
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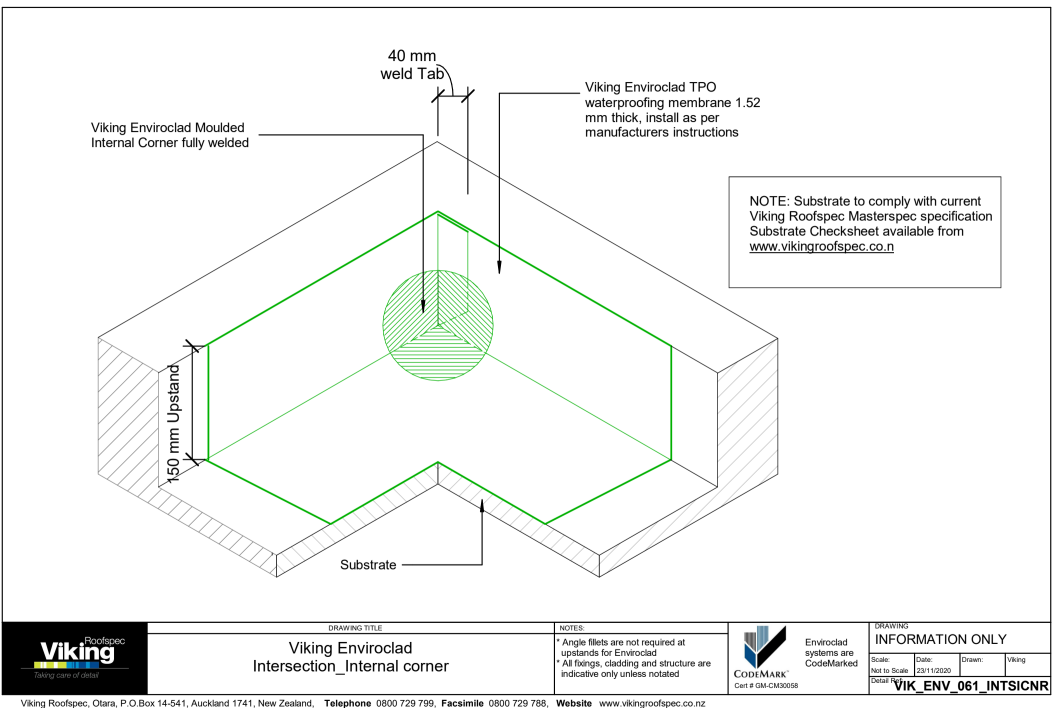
Cert # GM-CM30058

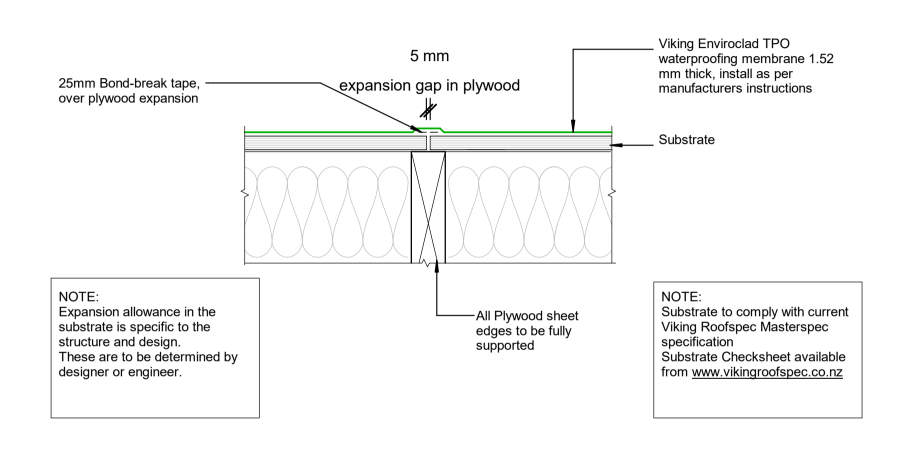
Internal Gutter\_with outlet













Viking Enviroclad
Intersection Substrate Expansion

Angle fillets are not required at upstands for Enviroclad

NOTES:

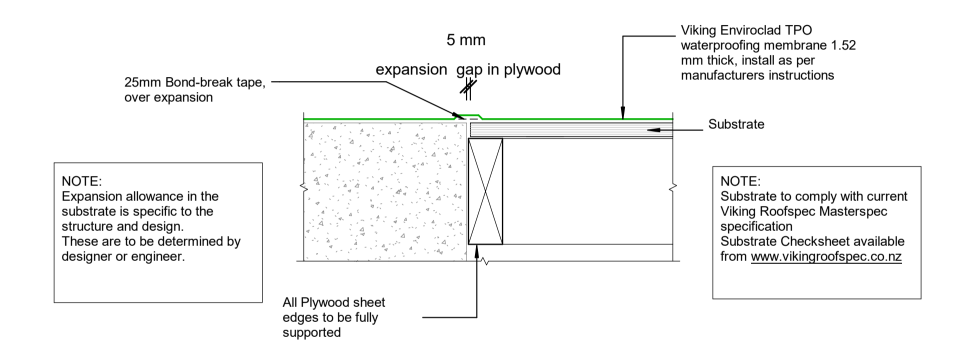
\* All fixings, cladding and structure are indicative only unless notated

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Cert # GM-CM30058

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Viking





Viking Enviroclad Intersection\_Substrate Expansion Ply to Concrete

DRAWING TITLE

NOTES:

Angle fillets are not required at upstands for Enviroclad

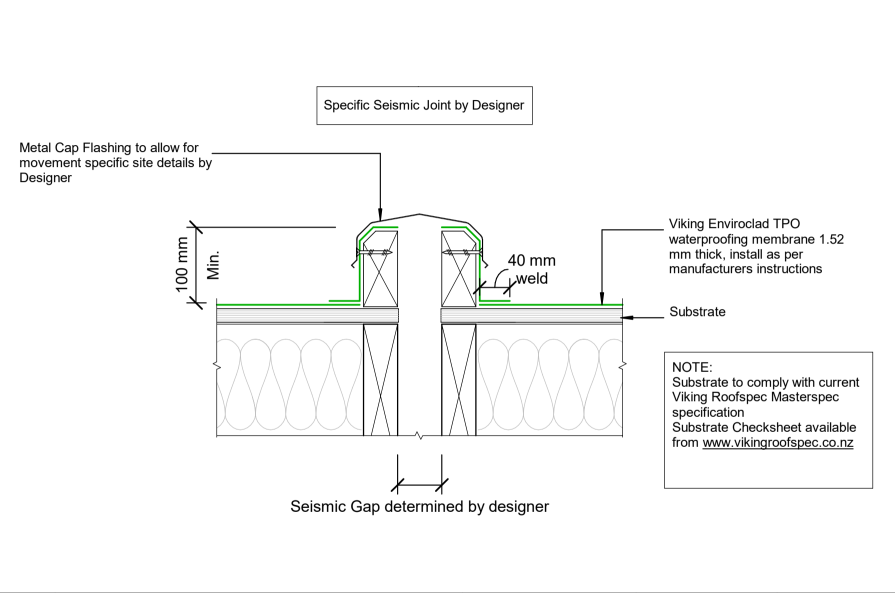
All fixings, cladding and structure are indicative only unless notated



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23/11/2020

Viking POVIK ENV\_062A\_INTSSUBS





Viking Enviroclad Intersection\_Seismic Gap Generic

DRAWING TITLE

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\* Angle fillets are not required at upstands for Enviroclad

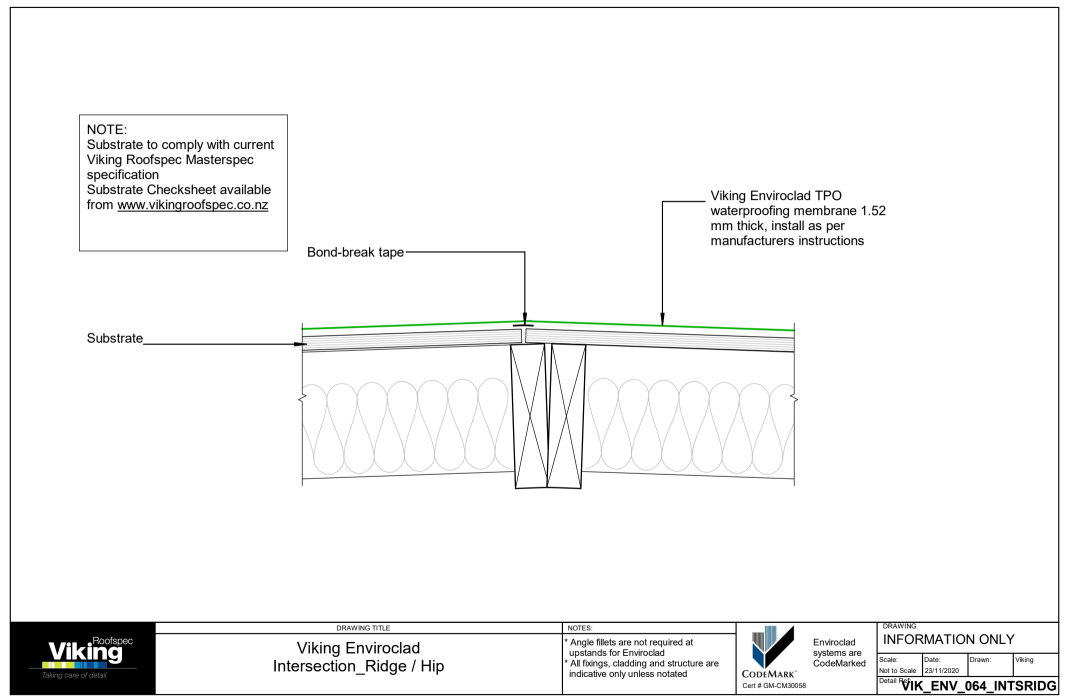
\* All fixings, cladding and structure are indicative only unless notated

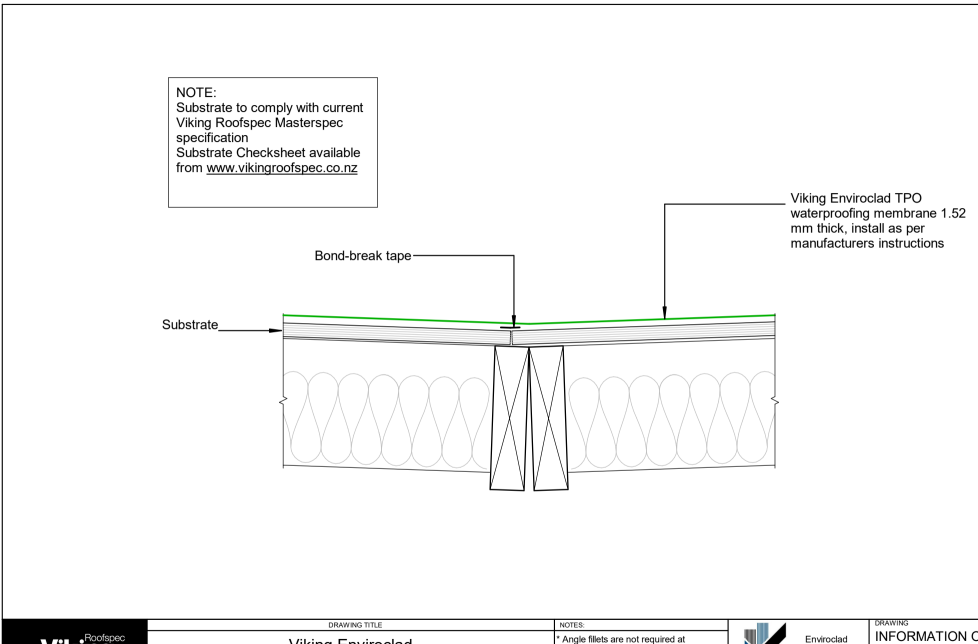


Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Scale: Date: Drawn: Viking
Not to Scale 23/11/2020

Detail R VIK\_ENV\_063\_INTSSEIS







Viking Enviroclad Intersection\_Valley

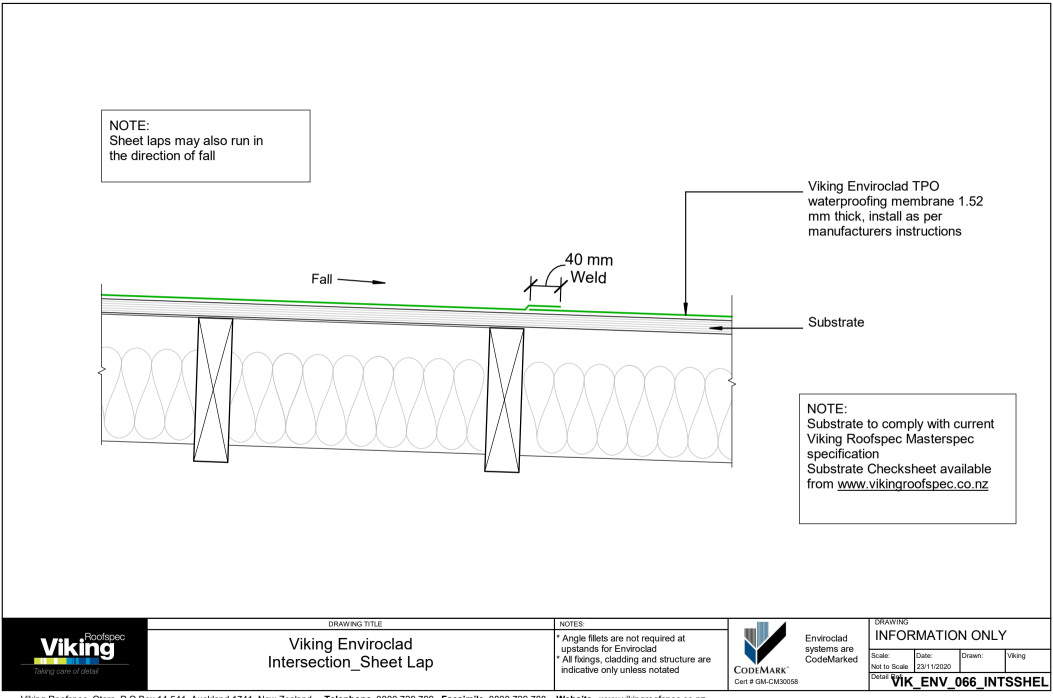
upstands for Enviroclad

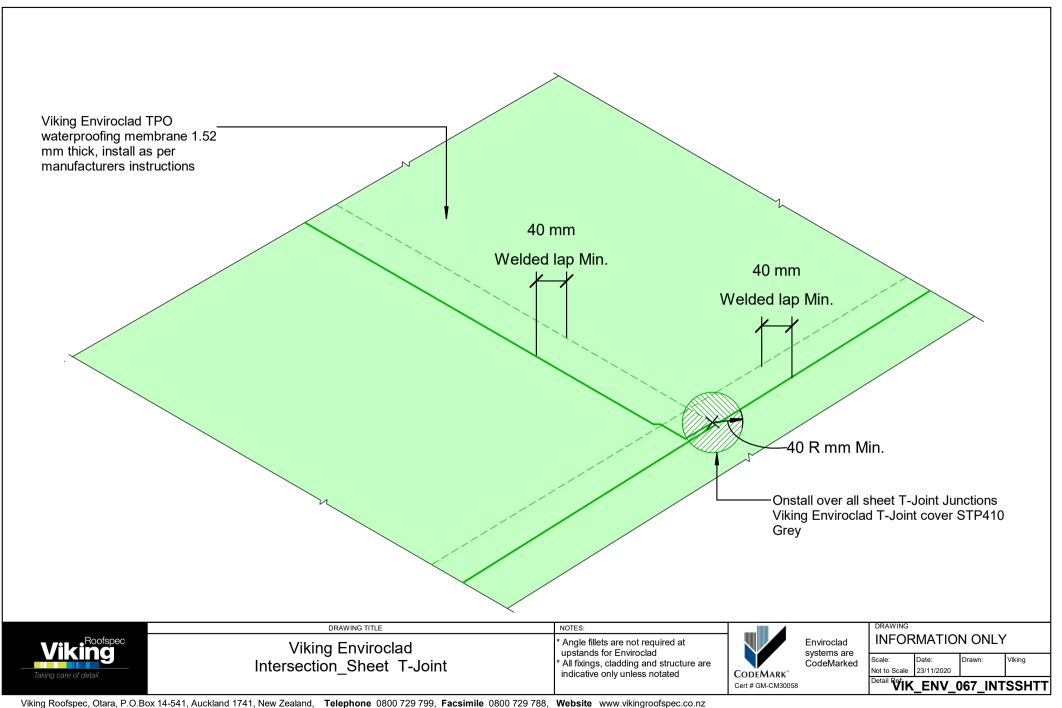
All fixings, cladding and structure are indicative only unless notated

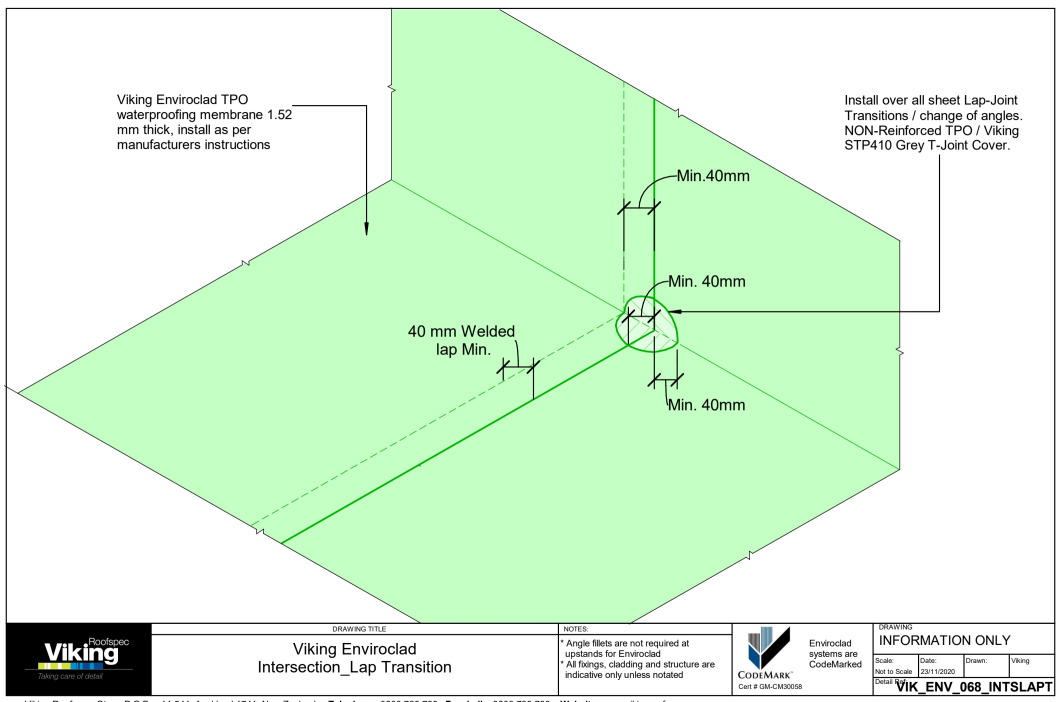


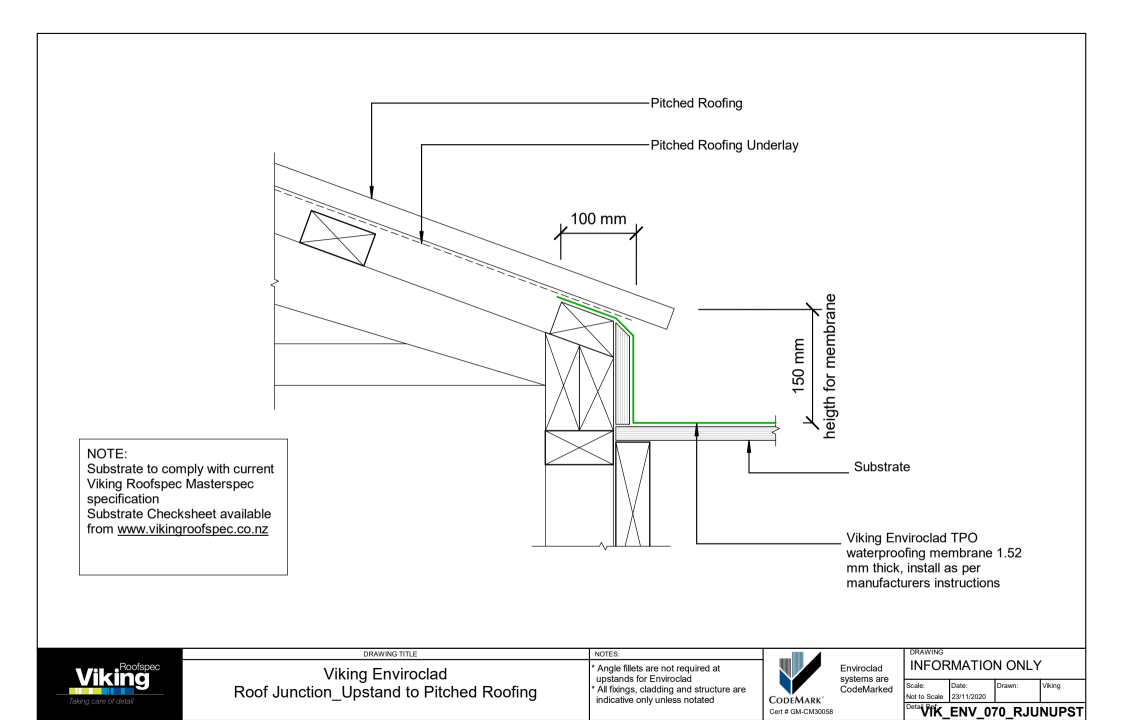
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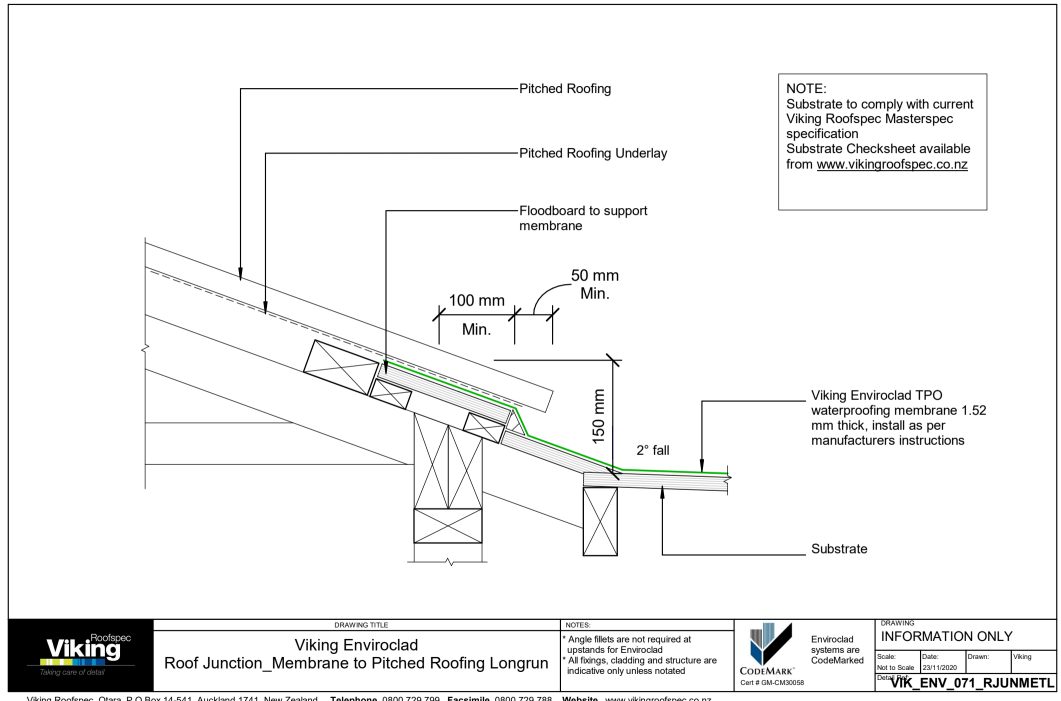
Viking 23/11/2020 Not to Scale Detail ROIK\_ENV\_065\_INTSVALL

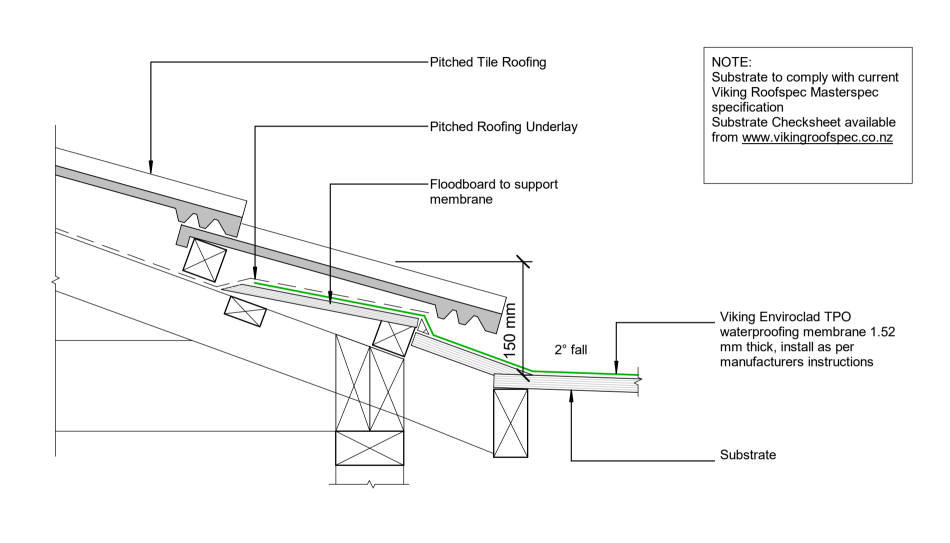














Viking Enviroclad Roof Junction\_Membrane to Pitched Roofing Tiles

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

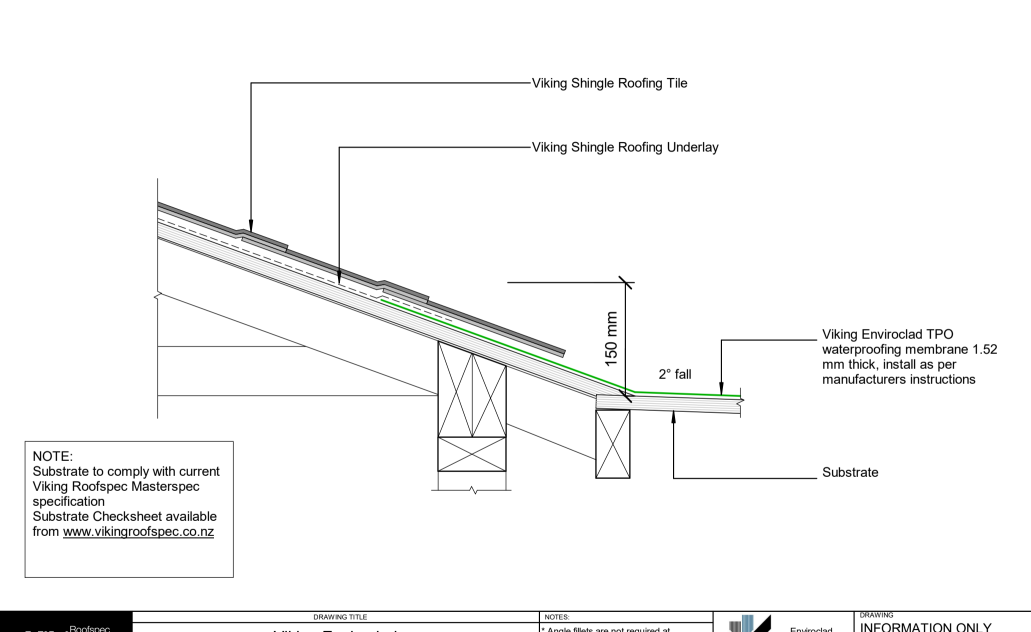
\* All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked DRAWING INFORMATION ONLY

Scale: Date:
Not to Scale 23/11/2020

<sup>Det</sup>₩ÎK\_ENV\_071A\_RJUNTILE





Viking Enviroclad Roof Junction\_Membrane to Pitched Roofing Shingles

Angle fillets are not required at upstands for Enviroclad

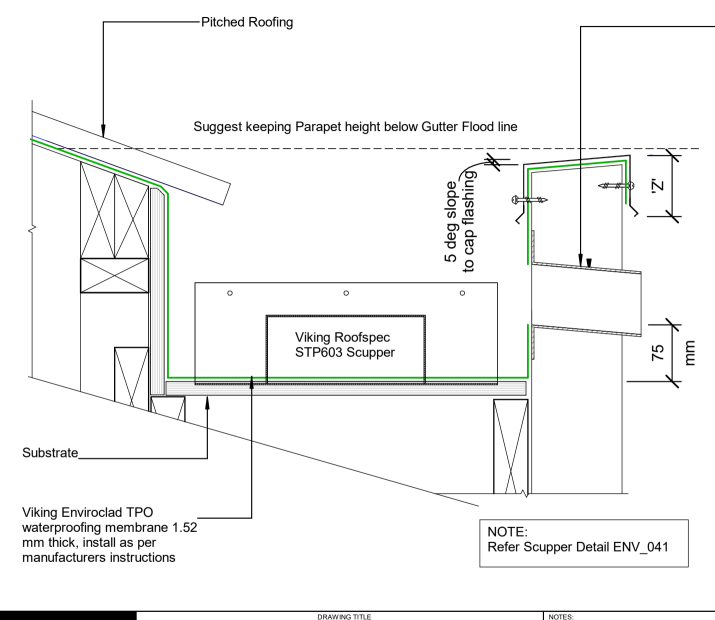
All fixings, cladding and structure are indicative only unless notated



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23/11/2020

<sup>™</sup>VIK\_ENV\_071B\_RJUNSHIN



Viking 200x80mm TPO overflow scupper STP604, installed as per manufacturers instructions.

'Z' = variable according to wind zoning please refer to table 7 E2/AS1

Gutters must be constructed to minimum of E2/AS1 Fig 52. Viking recommends 150mm vertical height also allowing installation of scupper outlets and overflows.

It is advisable to continue the membrane over the top of the parapet and finish over the front face of exterior cladding

The top of the parapet substrate, must be angled 5° to allow water to run off the top of the parapet \*If no metal cap is to be used, then a 10° slope to the top of parapet is required. Refer E2/AS1 6.5(a)

All fixings for the cap flashing, must be through the side of the flashing.

## NOTE:

Substrate to comply with current Viking Roofspec Masterspec specification Substrate Checksheet available

from www.vikingroofspec.co.nz



Viking Enviroclad Roof Junction Metal Roof to Internal Gutter

Angle fillets are not required at upstands for Enviroclad

All fixings, cladding and structure are indicative only unless notated



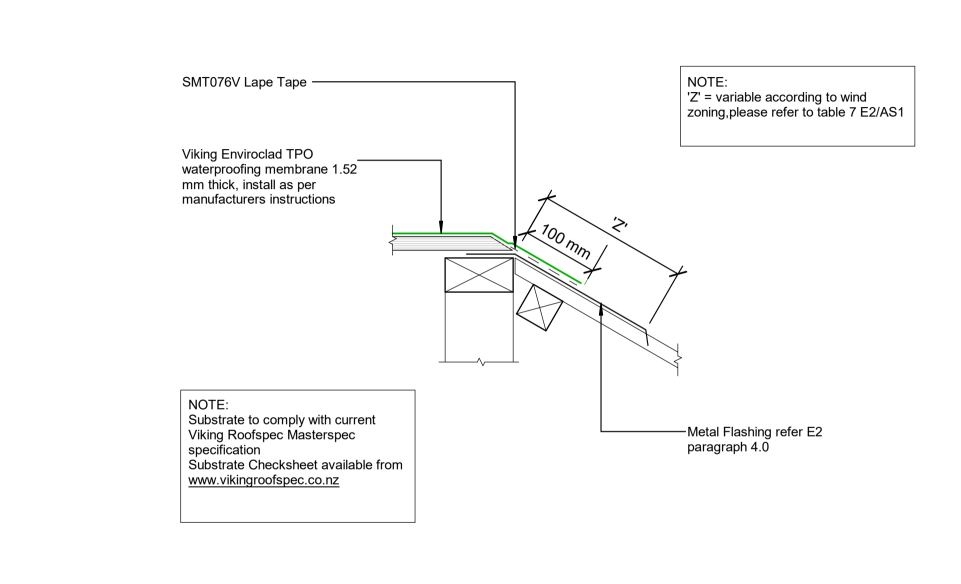
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Viking

Detail WIK\_ENV\_072\_RJUNGUTI





DRAWING TITLE

Viking Enviroclad Roof Junction\_Mansard Verge

NOTES:

\* Angle fillets are not required at upstands for Enviroclad

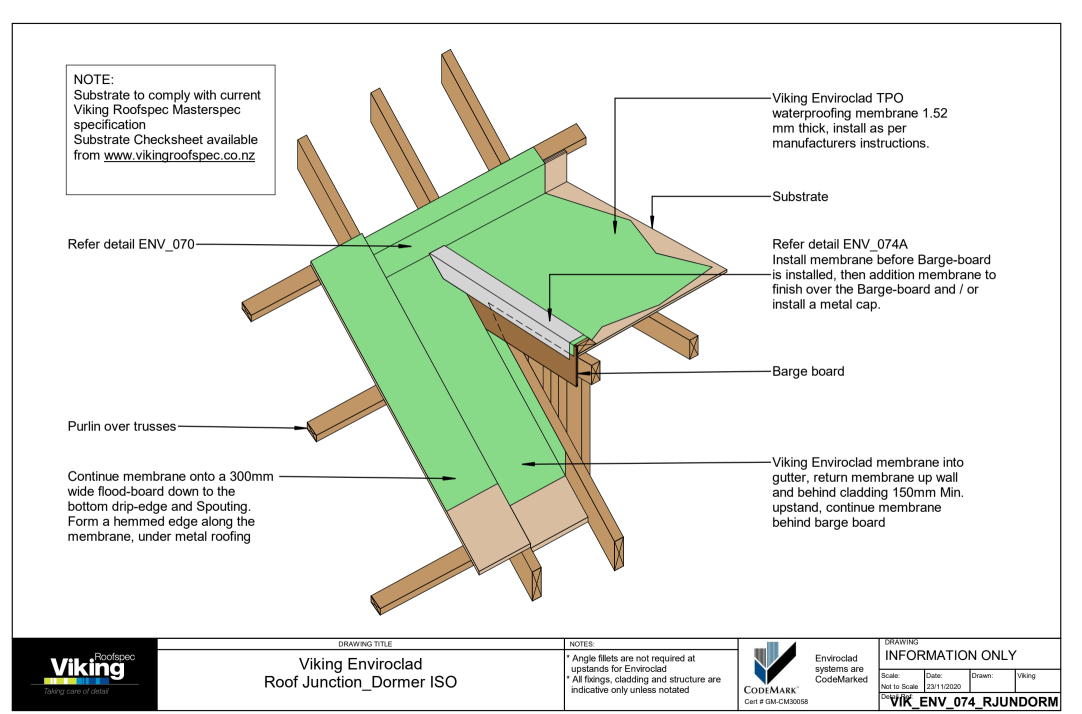
\* All fixings, cladding and structure are indicative only unless notated

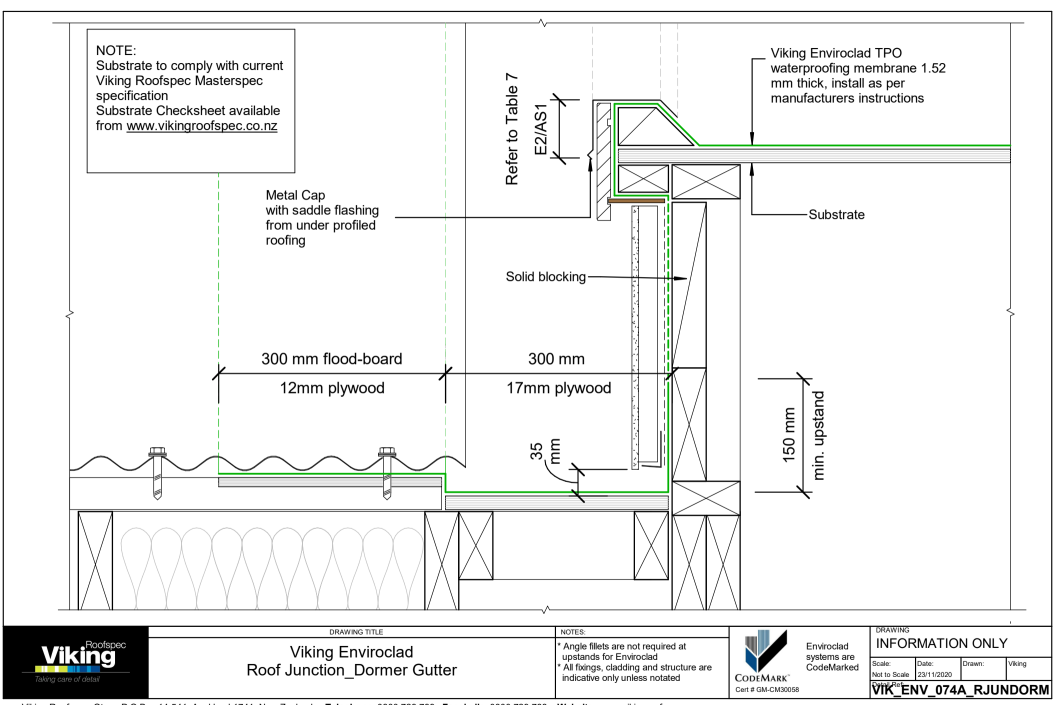


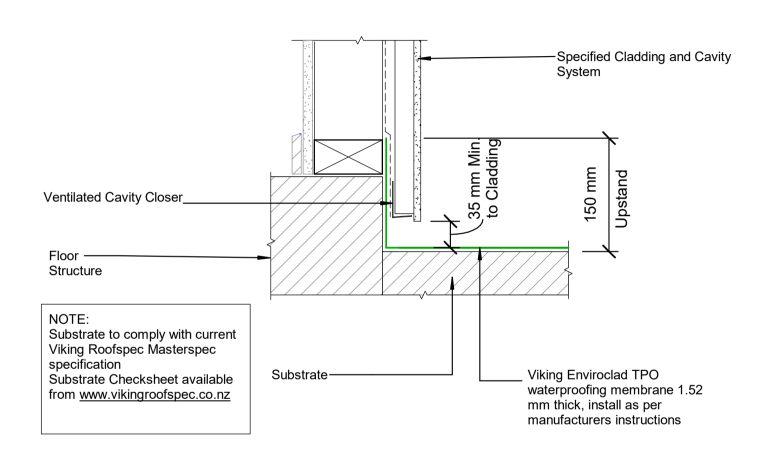
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Detail RENV\_073\_RJUNMANV









Viking Enviroclad Apron\_Upstand behind cladding

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

\* All fixings, cladding and structure are indicative only unless notated



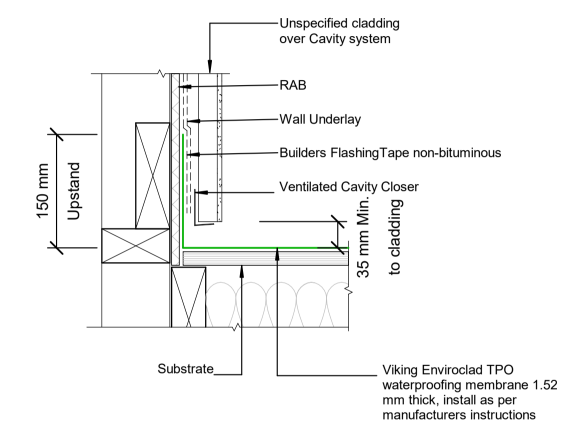
Enviroclad systems are CodeMarked INFORMATION ONLY

Scale: Date: Drawn: Viking
Not to Scale 23/11/2020

Detail Nik\_ENV\_080\_APRNUPST

## NOTE:

Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from <a href="https://www.vikingroofspec.co.nz">www.vikingroofspec.co.nz</a>





Viking Enviroclad
Apron\_Upstand to RAB behind cladding

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

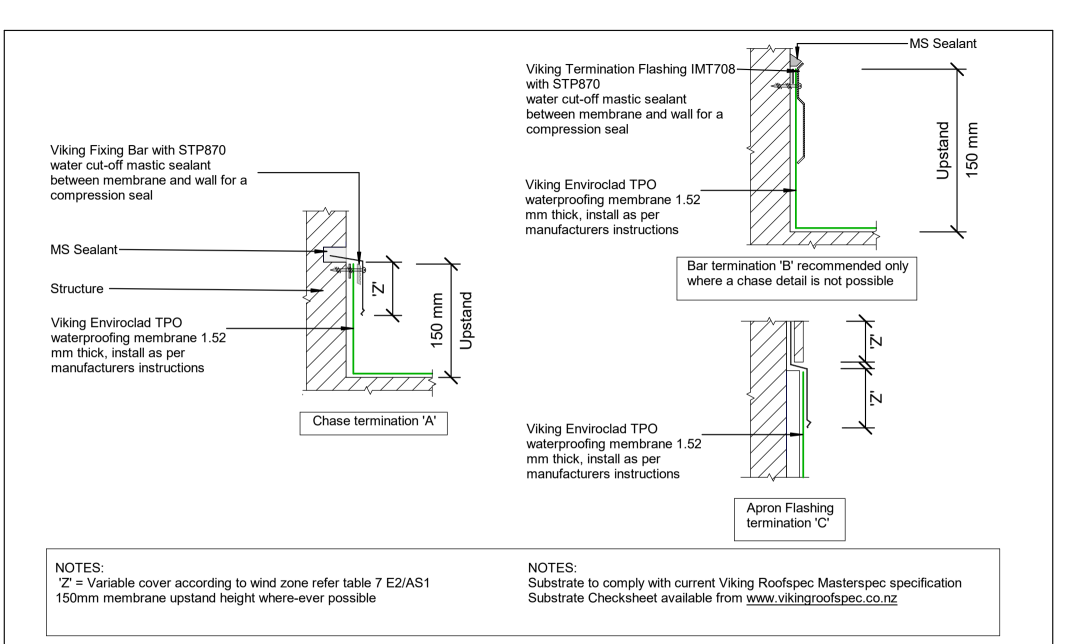
\* All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked

INFORMATION ONLY

Scale: Date: Drawn: Viking





Viking Enviroclad

Apron Upstand terminations without cladding

DRAWING TITLE

NOTE

\* Angle fillets are not required at upstands for Enviroclad

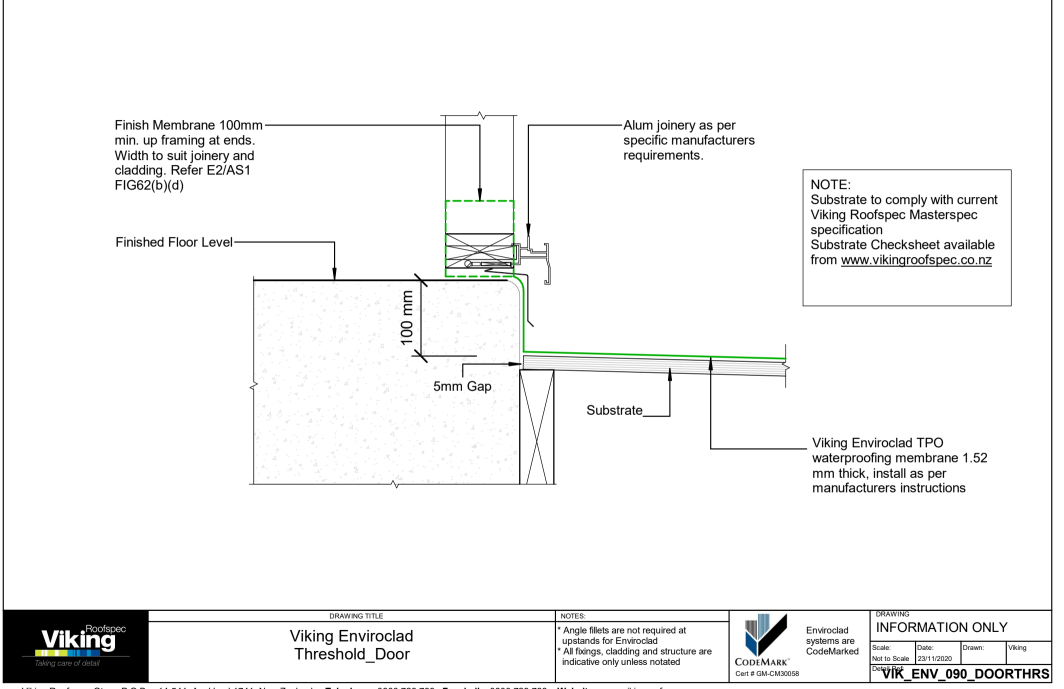
\* All fixings, cladding and structure are indicative only unless notated

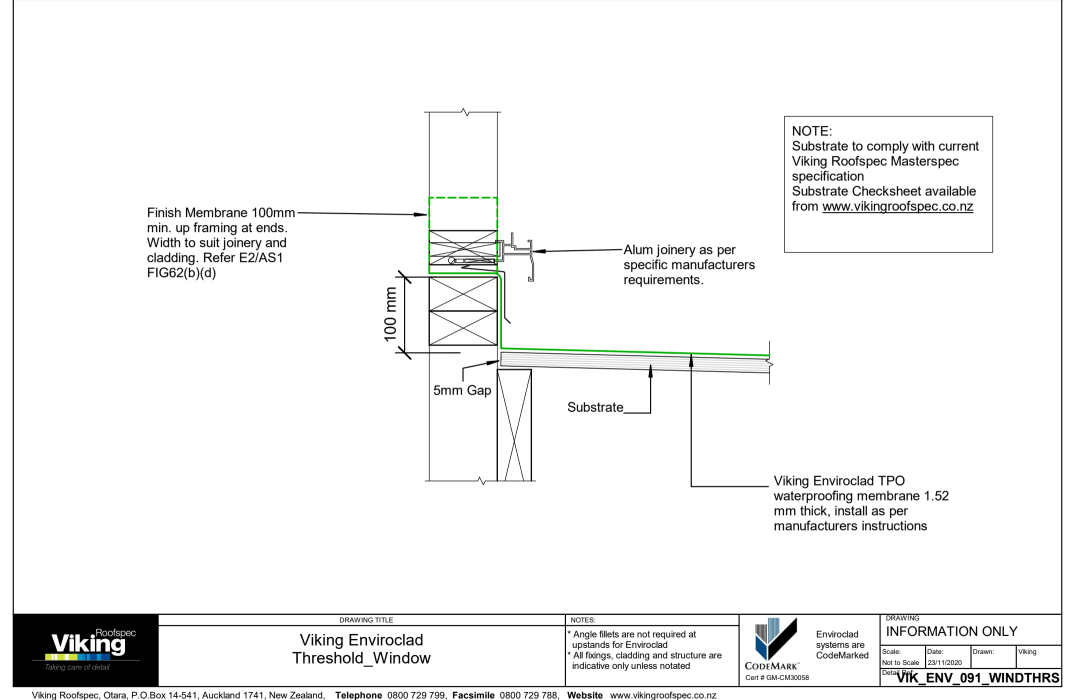


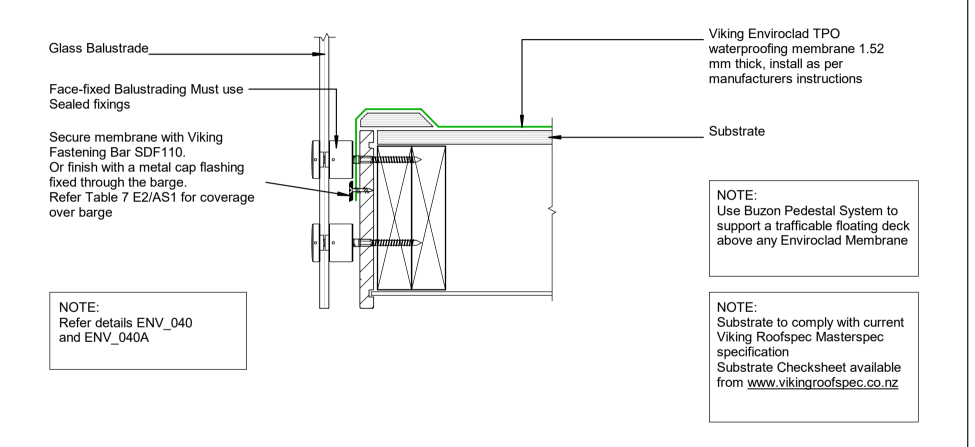
Enviroclad systems are CodeMarked INFORMATION ONLY

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NOTES:

Angle fillets are not required at

indicative only unless notated

All fixings, cladding and structure are

upstands for Enviroclad

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Viking

Enviroclad

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Cert # GM-CM30058

systems are

CodeMarked

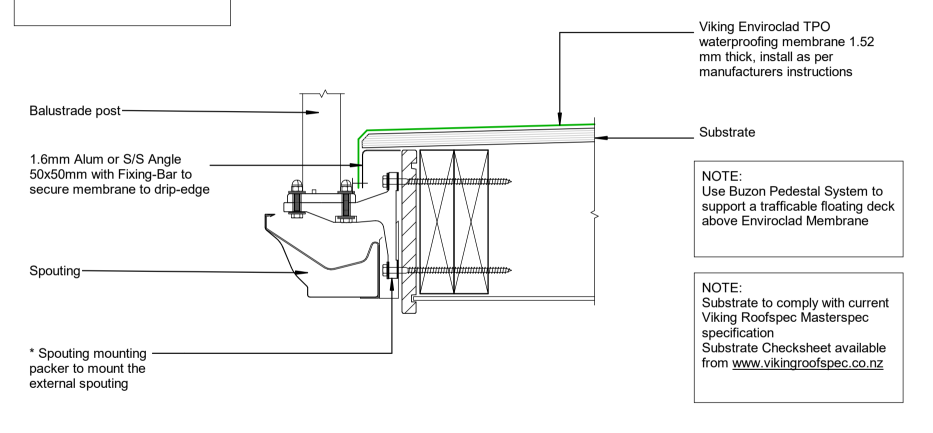
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Viking Enviroclad

Deck\_Balustrade

## NOTE:

\* Unex Balustrade bracket and system refer to Unex Systems for complete Balustrade detail requirements Ph 0800 333 777 WEB: unex.co.nz





Viking Enviroclad

Deck Balustrade to External Spouting

DRAWING TITLE

Angle fillets are not required at

upstands for Enviroclad All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked INFORMATION ONLY

23/11/2020

Viking

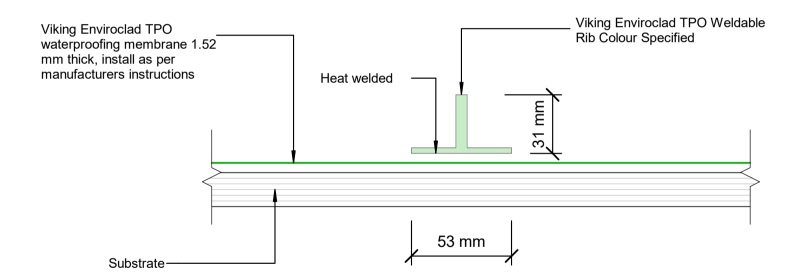
Detail I'K ENV\_101\_DECKBALU

# NOTE:

TPO Weldable Rib to be Welded directly to Enviroclad TPO membrane, with no penetrations. Ribs can be placed at any point along the roof as long as they don't inhibit watershed

# NOTE:

Substrate to comply with current Viking Roofspec Masterspec specification
Substrate Checksheet available from www.vikingroofspec.co.nz





Viking Enviroclad
Accessories Enviroclad TPO Weldable Rib

DRAWING TITLE

\* Angle fillets are not required at upstands for Enviroclad

NOTES:

\* All fixings, cladding and structure are indicative only unless notated



Enviroclad systems are CodeMarked Scale:

Viking Roofspec, Otara, P.O.Box 14-541, Auckland 1741, New Zealand, Telephone 0800 729 799, Facsimile 0800 729 788, Website www.vikingroofspec.co.nz