

1. FIBERTHERMX WITH TOPDECK T



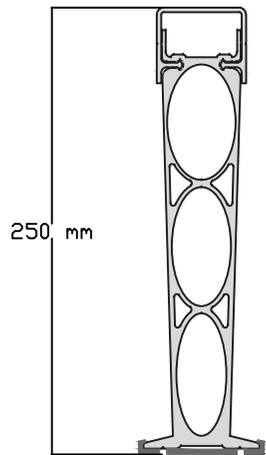
2. FIBERTHERMX WITH TOPDECK C



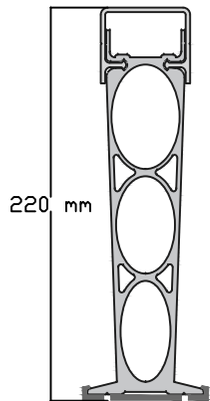
3. FIBERTHERMX WITH TRUE OAK



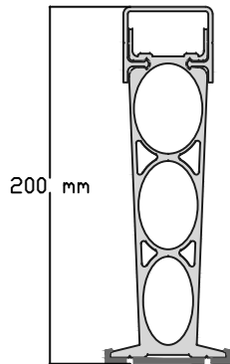
4. FIBERTHERMX WITH PERFORATED LINER DECK



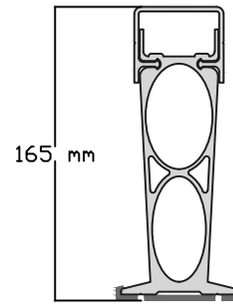
250 mm  
Post



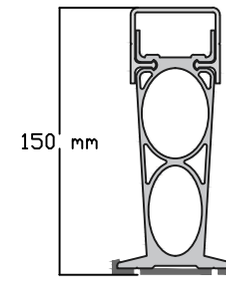
220 mm  
Post



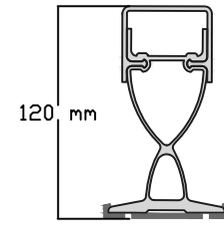
200 mm  
Post



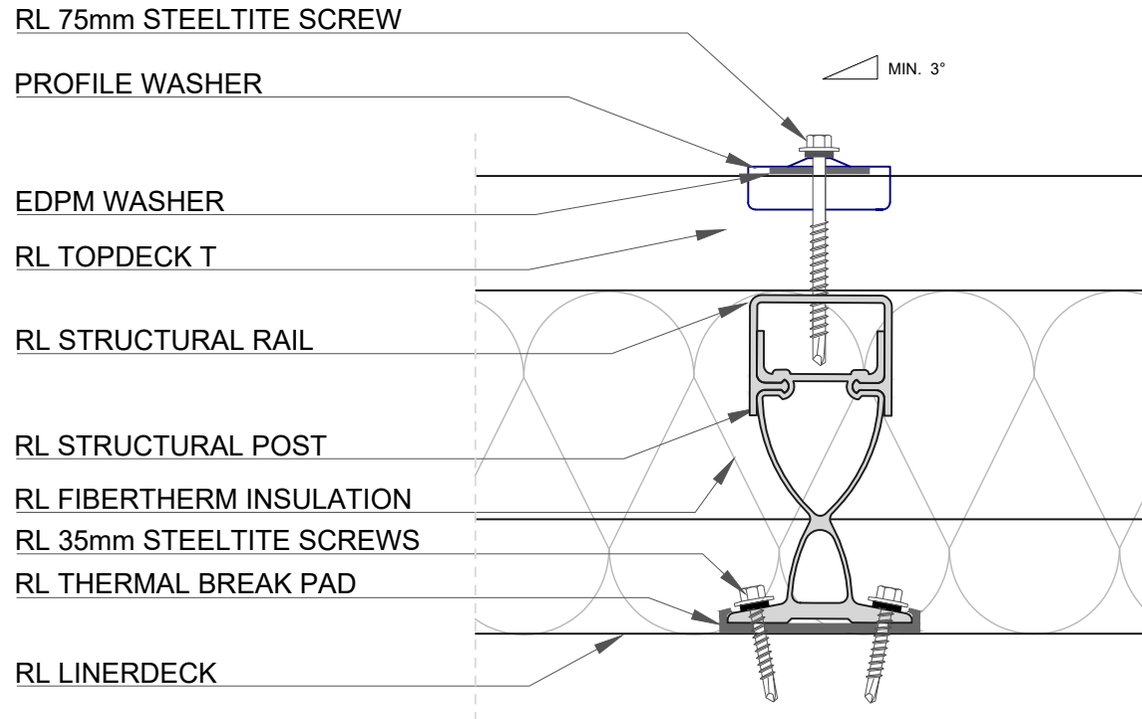
165 mm  
Post



150 mm  
Post



120 mm  
Post



ROOFLOGIC SYSTEM:  
FIBERTHERMX

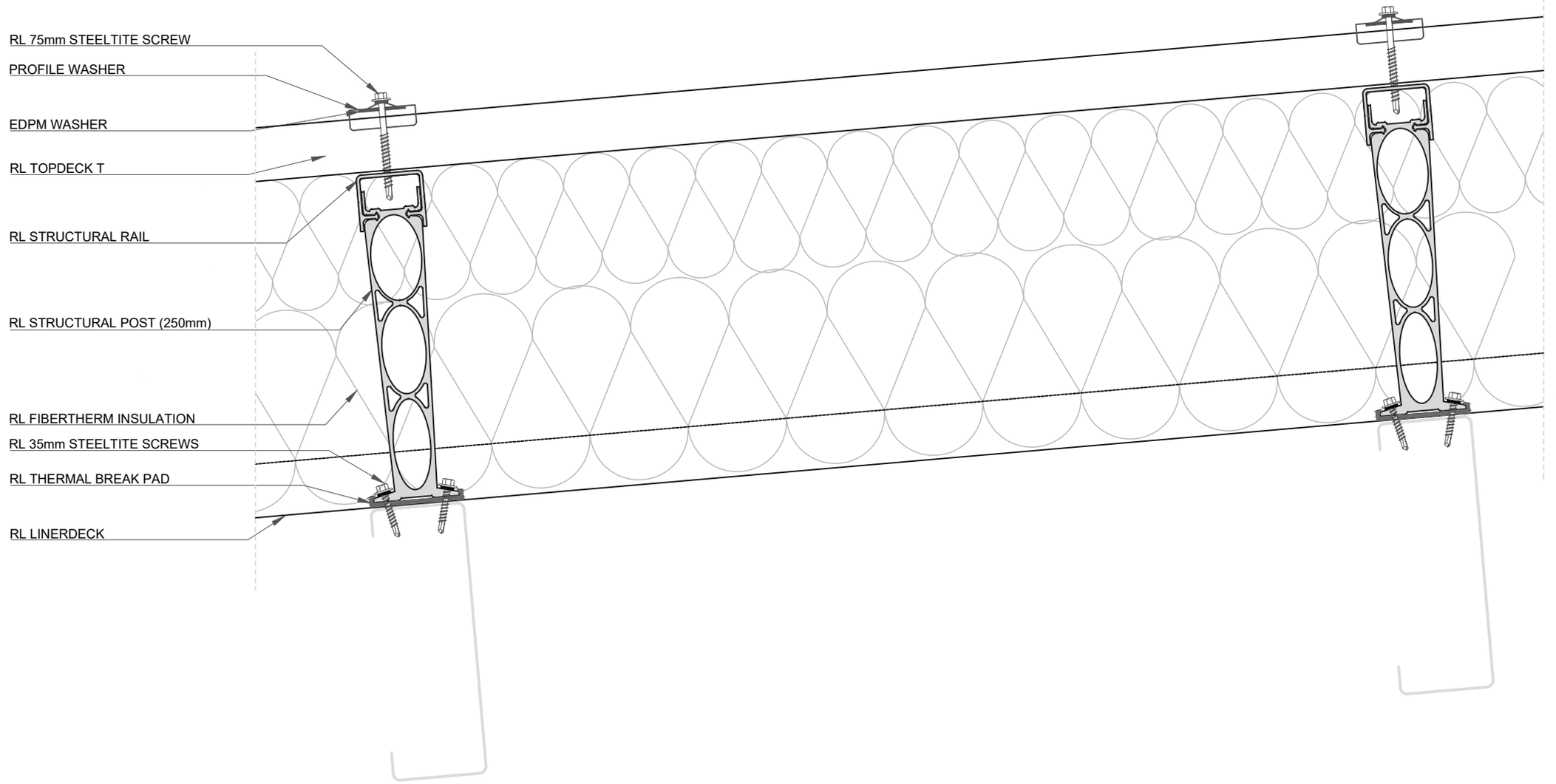
DRAWING:  
STRUCTURAL POST AND RAIL  
- TYPICAL ROOF

DRAWING NUMBER: 003

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
STRUCTURAL 250MM FIBERTHERM  
SYSTEM

DRAWING NUMBER: 004

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

RL STRUCTURAL RAIL

RL STRUCTURAL  
POST

RL LINERDECK

RL THERMAL BREAK  
PAD

RL 35mm STEELTITE  
SCREWS

RL BUTYL TAPE 50mm TO ALL SIDE  
LAPS OF LINER DECK

RL FIBERTHERM INSULATION

RL 20mm STEELTITE SCREWS

\* FIXING PATTERN AS REQUIRED BY PROJECT WIND LOADS



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TYPICAL ROOF

DRAWING NUMBER: 100

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

RL STRUCTURAL RAIL

RL STRUCTURAL POST

RL FIBERTHERM  
INSULATION

RL THERMAL BREAK PAD

RL VAPOUR  
CONTROL LAYER  
RL 35mm STEELTITE  
SCREWS

RL POST PEDESTAL

RL ACOUSTIC INFILLS

RL LINERDECK

RL 35mm STEELTITE  
SCREWS

RL 20mm STEELTITE  
SCREWS

\* FIXING PATTERN AS REQUIRED BY PROJECT WIND LOADS



ROOFLOGIC SYSTEM:  
FIBERTHERMX

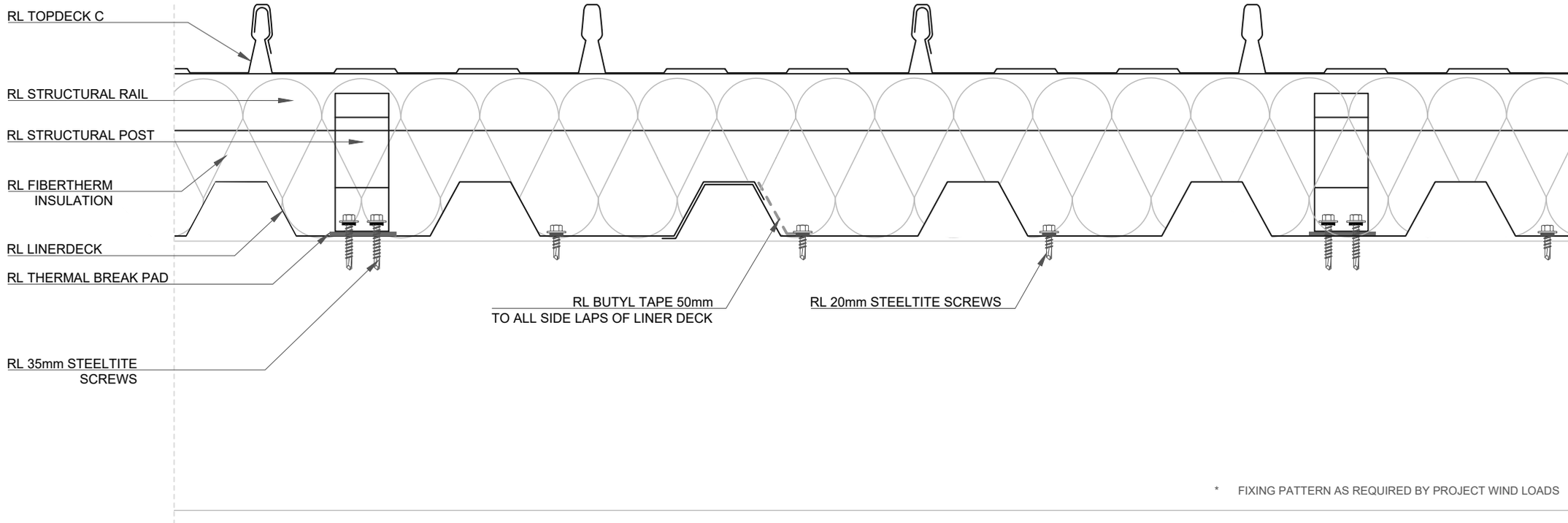
DRAWING:  
TYPICAL ROOF - PERFORATED LINER DECK  
FOR INTERNAL REVERBERATION CONTROL

DRAWING NUMBER: 101

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

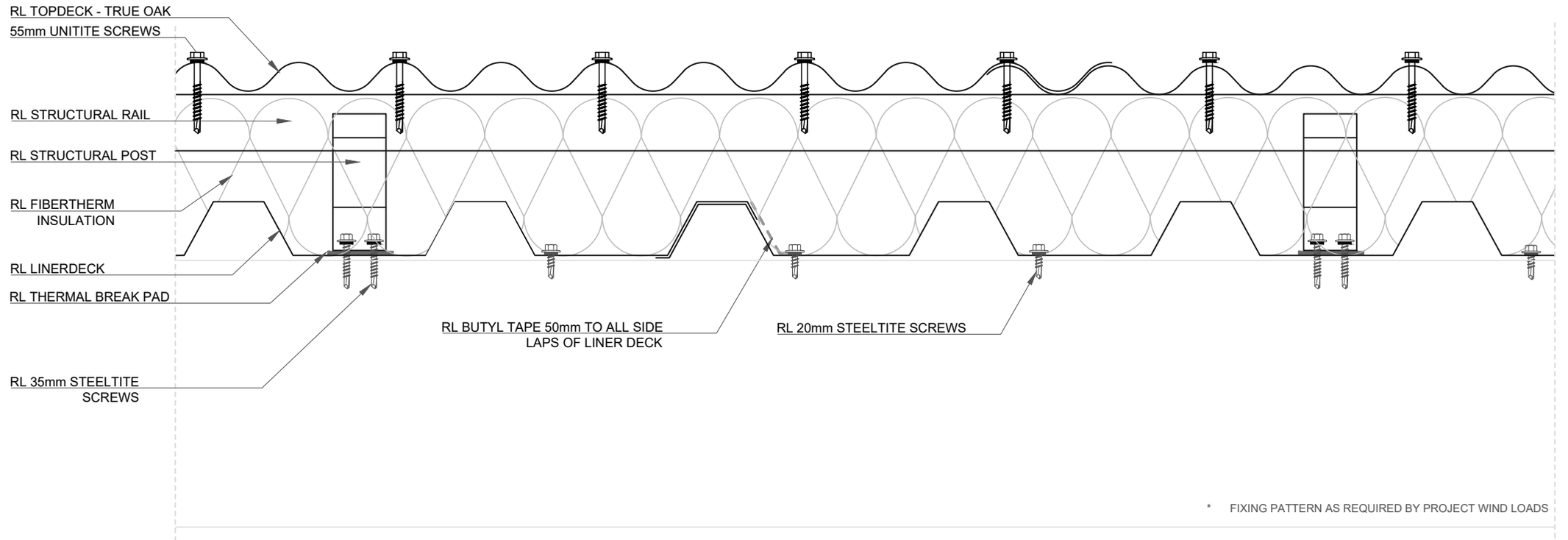
DRAWING:  
TYPICAL ROOF - TOP DECK C

DRAWING NUMBER: 102

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TYPICAL ROOF - TRUE OAK

DRAWING NUMBER: 103

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

TOP HAT

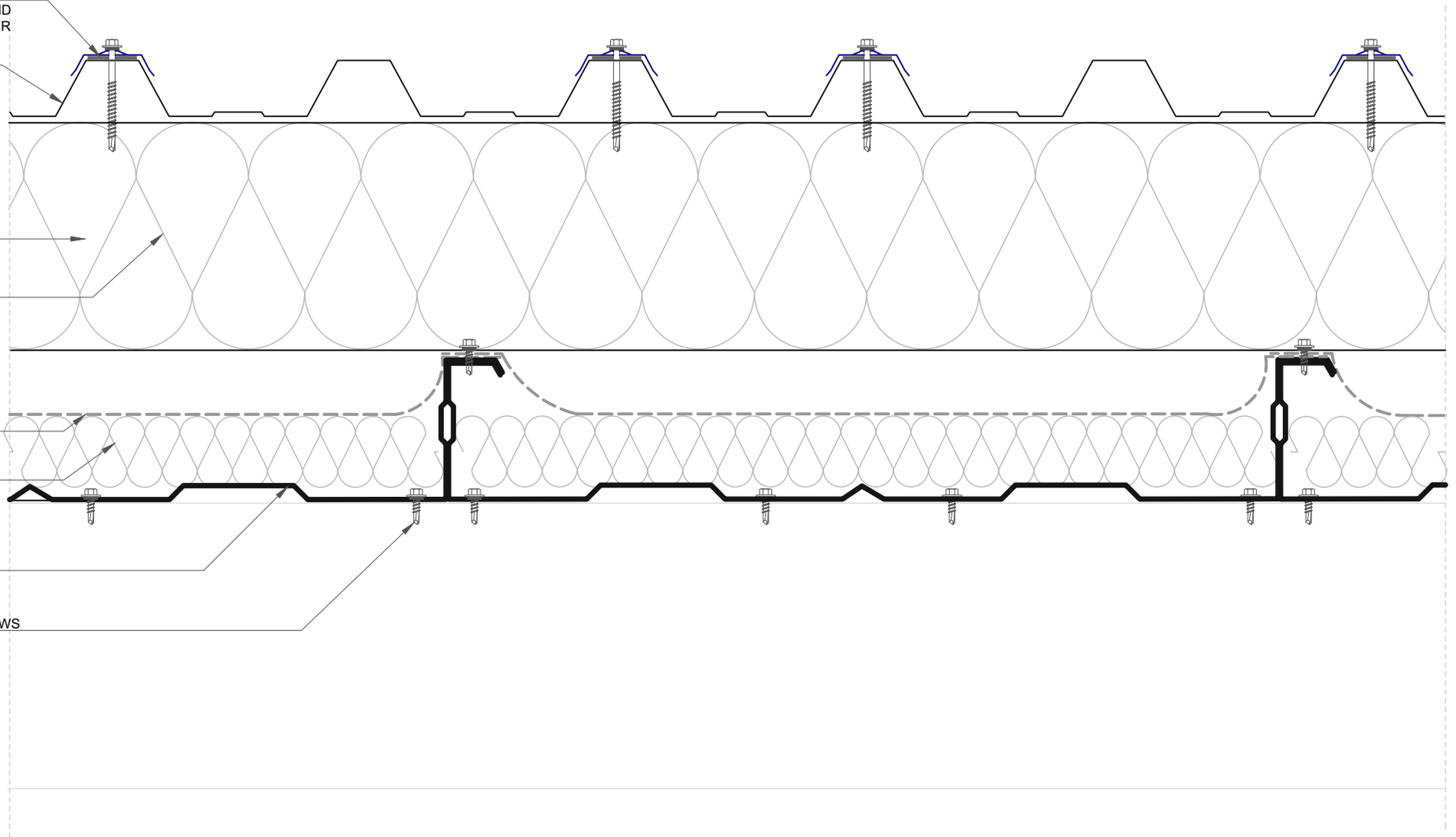
RL FIBERTHERM  
INSULATION

RL VAPOUR  
CONTROL LAYER

RL FIBERTHERM  
INSULATION (50 mm)

RL CASSETTE TRAY

RL 20mm STEELTITE SCREWS



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TYPICAL ROOF - PERFORATED CASSETTE  
TRAY

DRAWING NUMBER: 104

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

RL STRUCTURAL RAIL

RL STRUCTURAL POST

RL FIBERTHERM INSULATION

RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

MIN. 3° PITCH



ROOFLOGIC SYSTEM:  
FIBERTHERMX

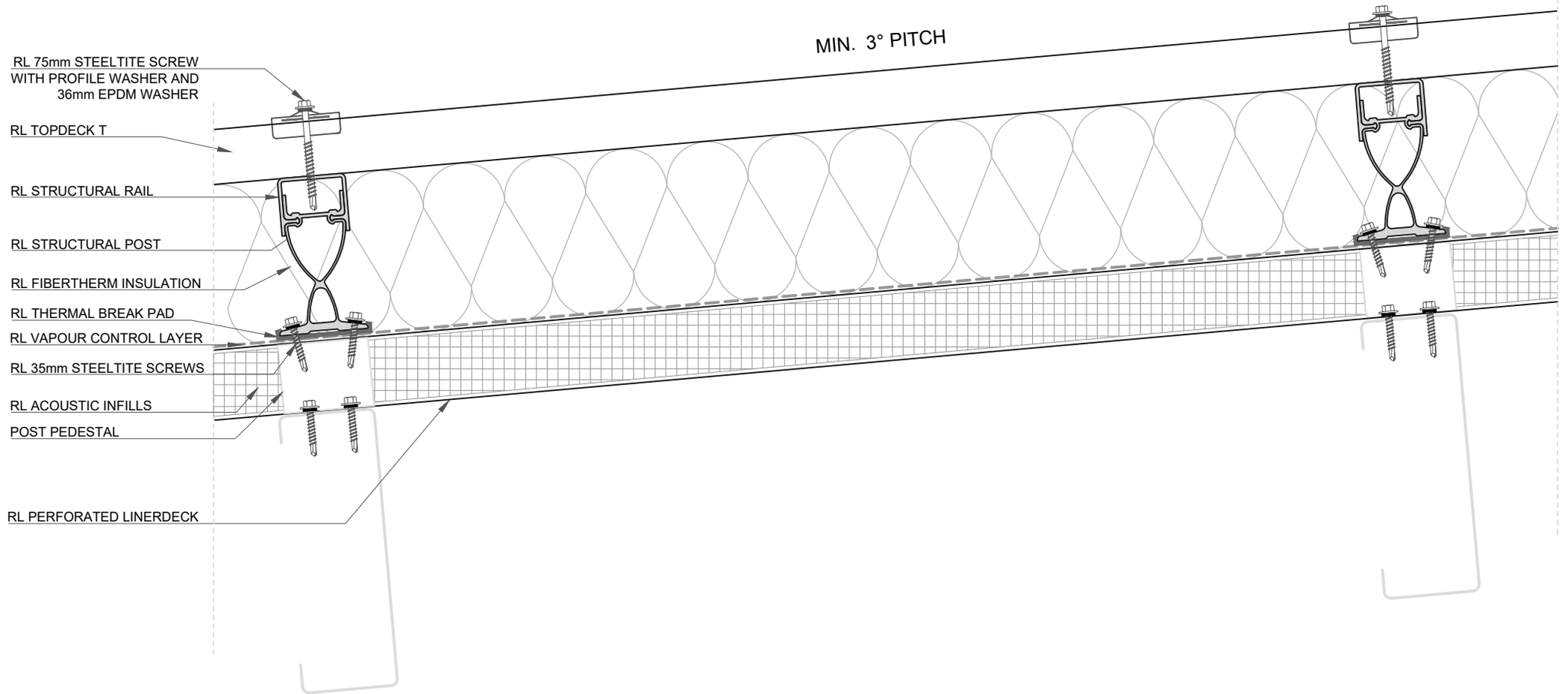
DRAWING:  
TYPICAL ROOF CROSS SECTION

DRAWING NUMBER: 201

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TYPICAL ROOF CROSS SECTION - PERFORATED  
FOR INTERNAL REVERBERATION CONTROL

DRAWING NUMBER: 201A

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL VENTED COMB FILLER

STEP FLASHING

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

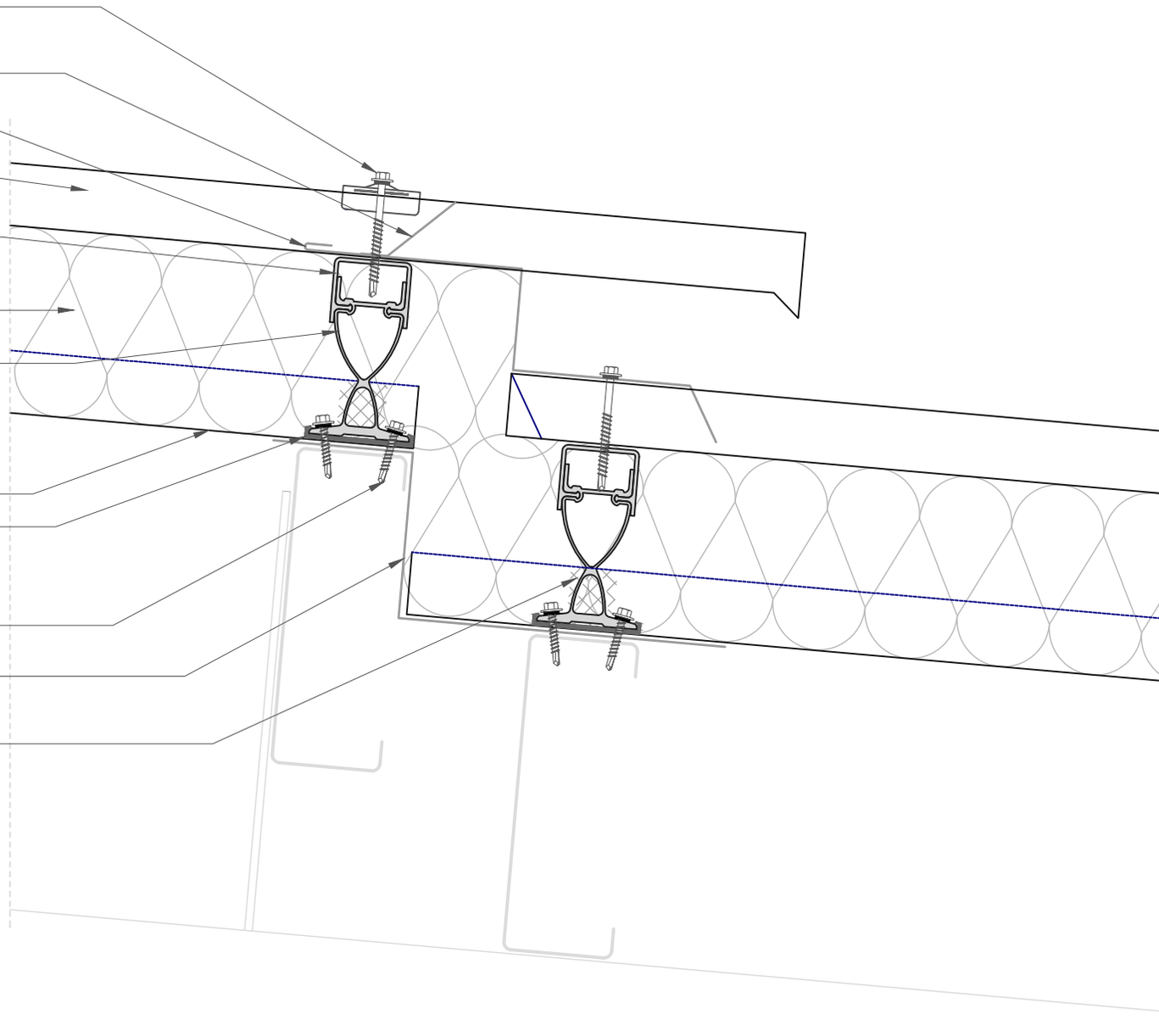
RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

VAPOUR SEAL FLASHING  
(0.55mm BMT)

RL VAPOUR CONTROL FOAM  
CLOSURE (NARROW TIP)



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TYPICAL ROOF SETUP

DRAWING NUMBER: 202

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL VENTED COMB FILLER

STEP FLASHING

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

RL THERMAL BREAK PAD

RL PERFORATED LINERDECK

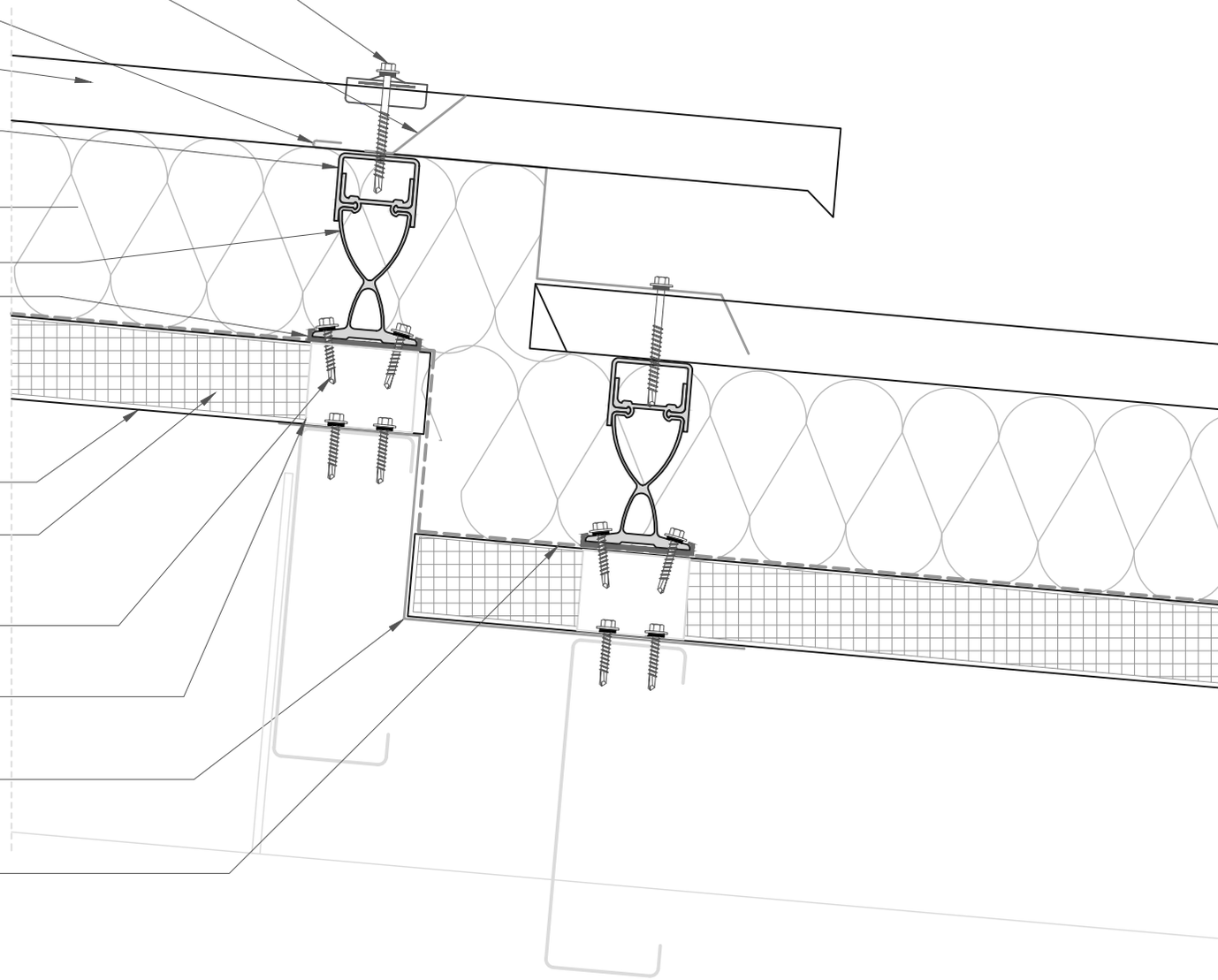
RL ACOUSTIC INFILLS

RL 35mm STEELTITE SCREWS

POST PEDESTAL

VAPOUR SEAL FLASHING  
(0.55mm BMT)

RL VAPOUR CONTROL LAYER



ROOFLOGIC SYSTEM:  
FIBERTHERMX

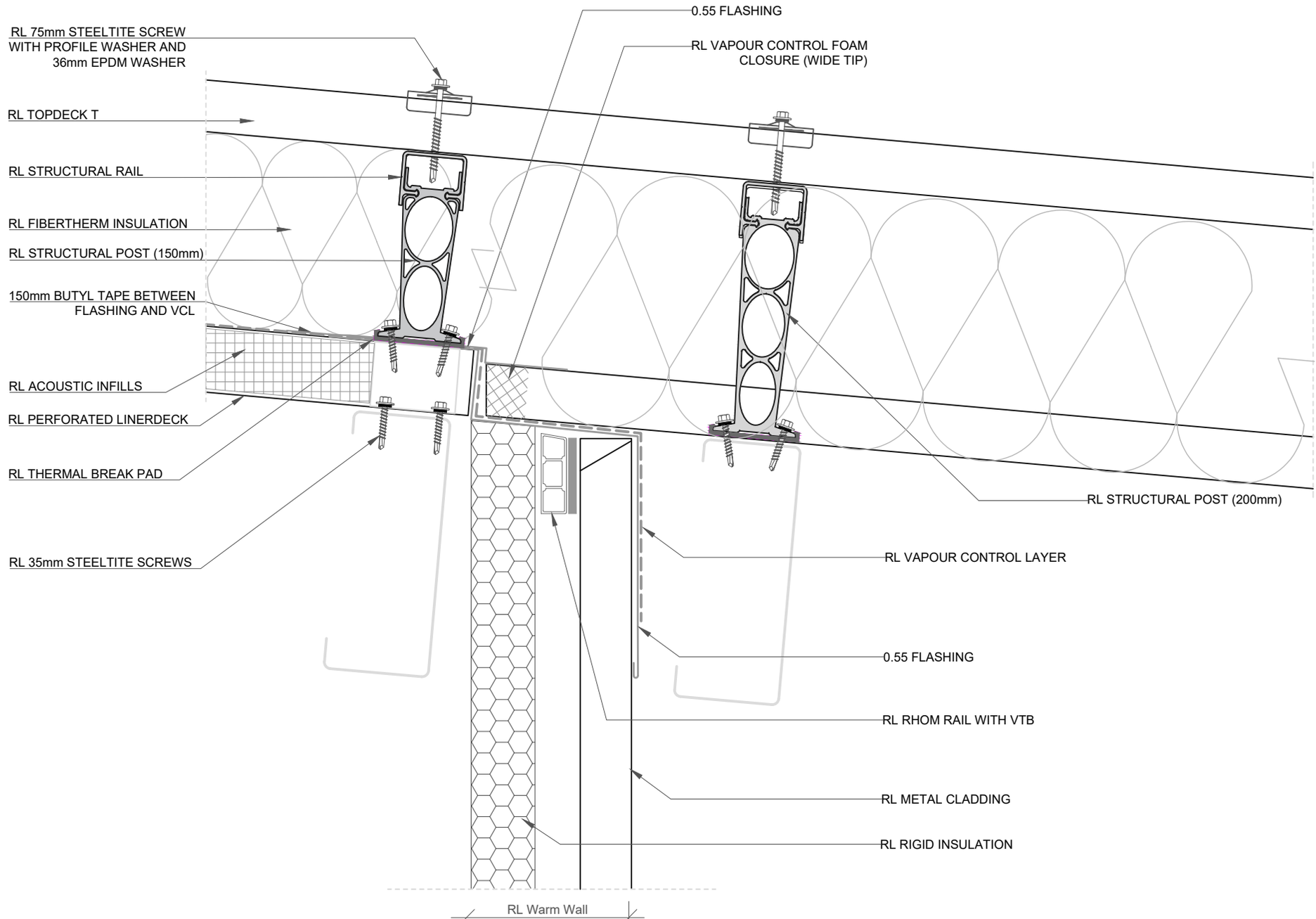
DRAWING:  
TYPICAL ROOF SETUP

DRAWING NUMBER: 202A

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TRANSITION FROM PERFORATED LINER TO  
LINER DECK

DRAWING NUMBER: 203

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

max 350mm overhang

RL TOPDECK T

STEP FLASHING WITH HARD FOLD

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST (220mm)

RL STRUCTURAL POST (150mm)

RL CASSETTE TRAY

min 25mm

RL 35mm STEELTITE SCREWS

max 350mm to match overhang



ROOFLOGIC SYSTEM:  
FIBERTHERMX

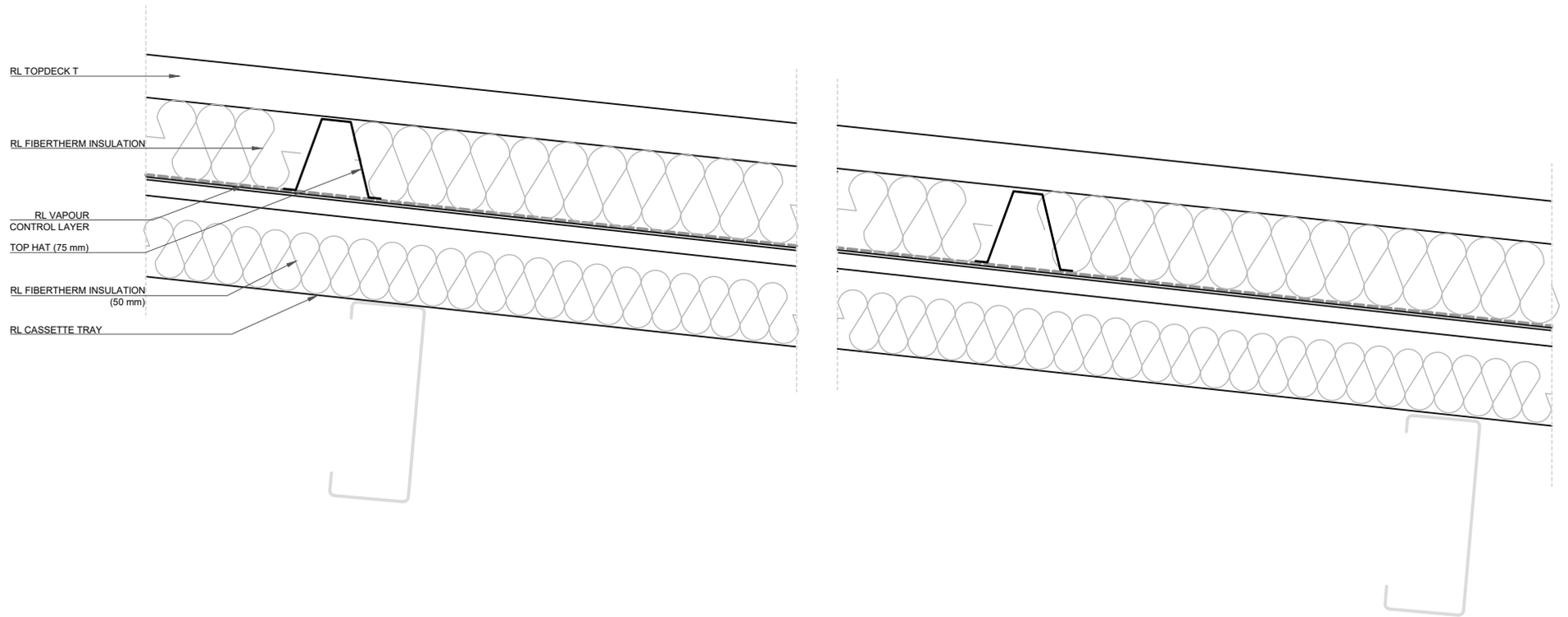
DRAWING:  
ROOF STEP - FOR LONG ROOF RUNS

DRAWING NUMBER: 204

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

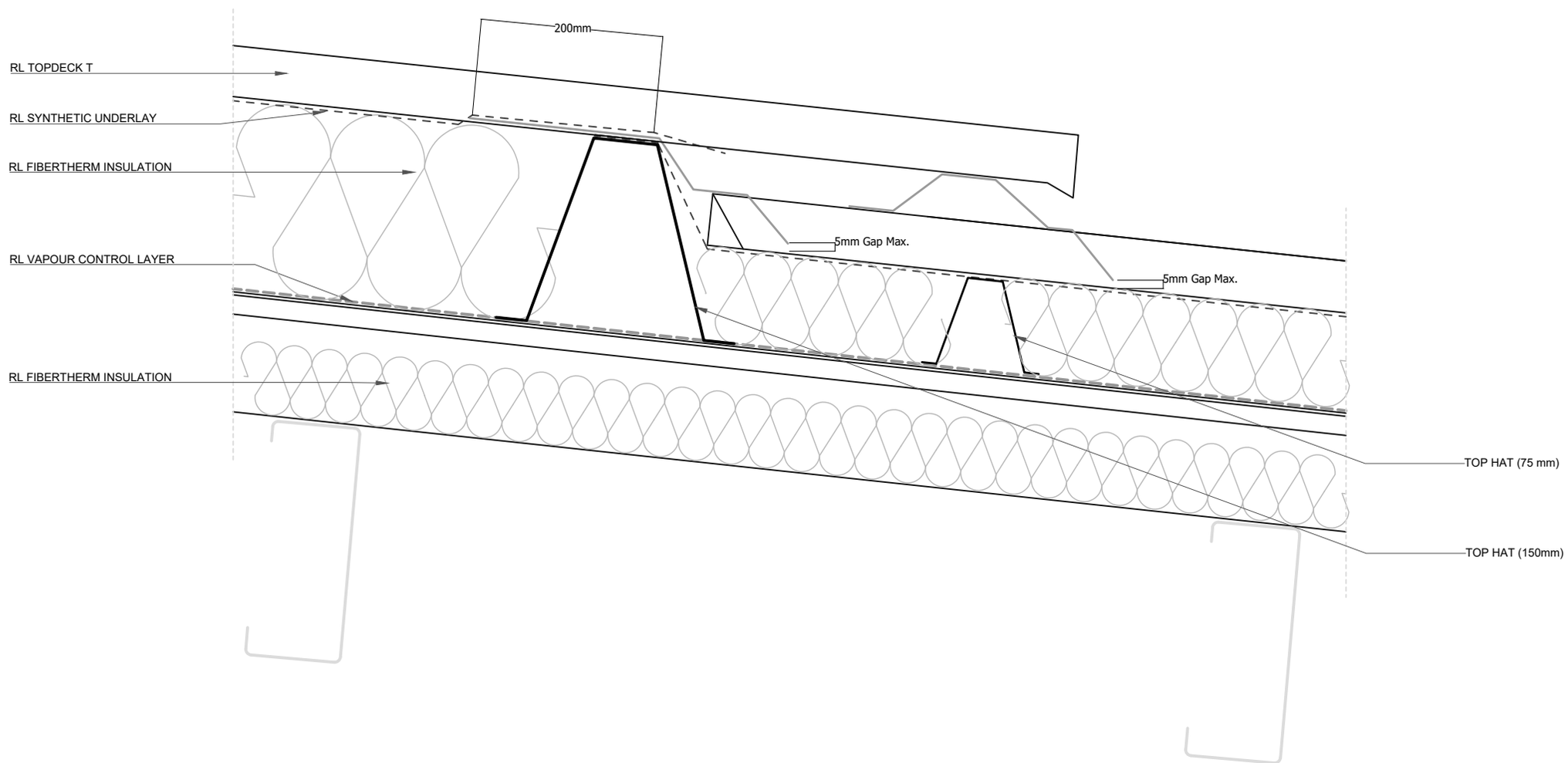
DRAWING:  
TYPICAL ROOF - CASSETTE TRAY

DRAWING NUMBER: 205

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

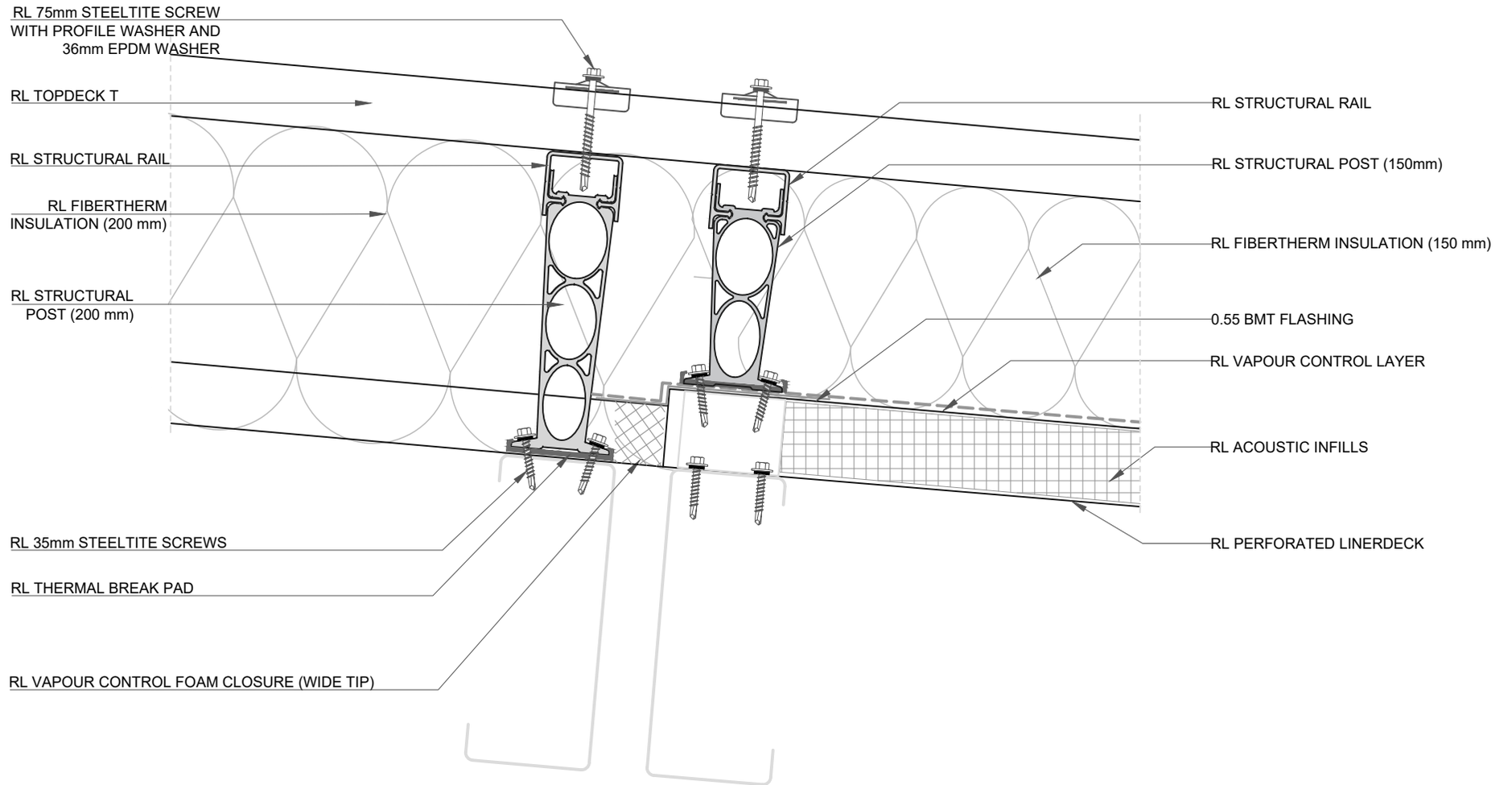
DRAWING:  
TYPICAL STEP - CASSETTE TRAY

DRAWING NUMBER: 206

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
STANDARD FIBERTHERM TO PERFORATED  
LINERDECK JUNCTION

DRAWING NUMBER: 207

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL VENTED COMB FILLER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

RL VAPOUR CONTROL LAYER

RL ACOUSTIC INFILLS

RL PERFORATED LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

RL 40mm TIMBERTEK SCREWS

CLOSURE FLASHING

EXTERNAL GUTTER BRACKET

CUSTOM GUTTER BY  
ROOFING INDUSTRIES

RL BUTYL TAPE 150mm

RL METAL CLADDING

RL RHOM RAIL WITH VTB

RL RIGID INSULATION

ARMAWRAP SA

RL Warm Wall



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
EXTERNAL GUTTER - PERFORATED - RL  
WARM WALL - POST LESS THAN 220MM  
FOR INTERNAL REVERBERATION CONTROL

DRAWING NUMBER: 300A

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL VENTED COMB FILLER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

RL VAPOUR CONTROL FOAM CLOSURE  
(NARROW TIP)

RL LINERDECK

RL THERMAL BREAK PAD

RL 40mm TIMBERTITE SCREWS

0.55mm CLOSURE FLASHING

EXTERNAL GUTTER BRACKET

CUSTOM GUTTER BY  
ROOFING INDUSTRIES

STANDARD FASCIA

RL RHOM RAIL WITH VTB

CLADDING

ARMAWRAP SA



ROOFLOGIC SYSTEM:  
FIBERTHERMX

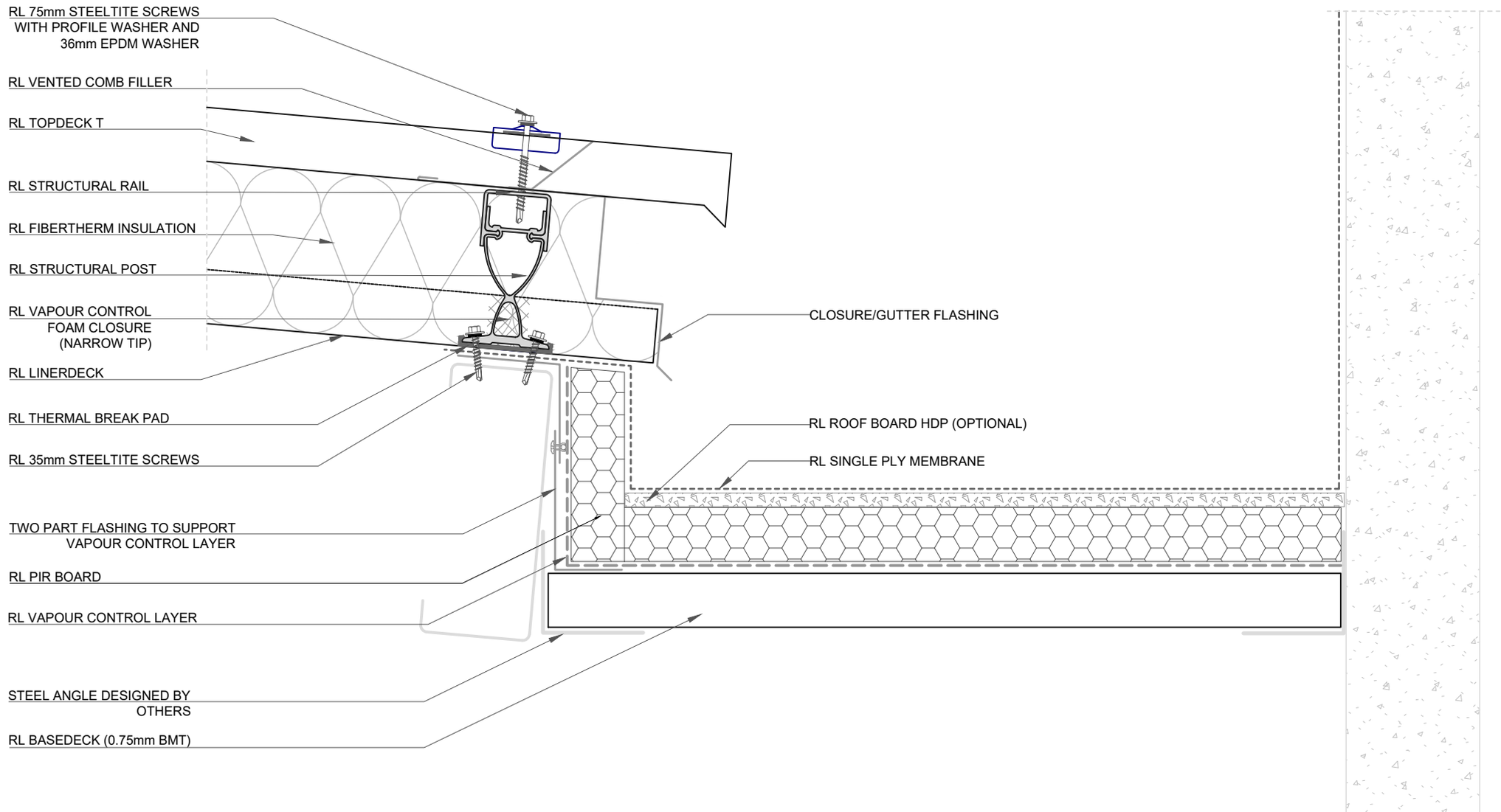
DRAWING:  
EXTERNAL GUTTER - POST LESS THAN  
220MM

DRAWING NUMBER: 300B

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

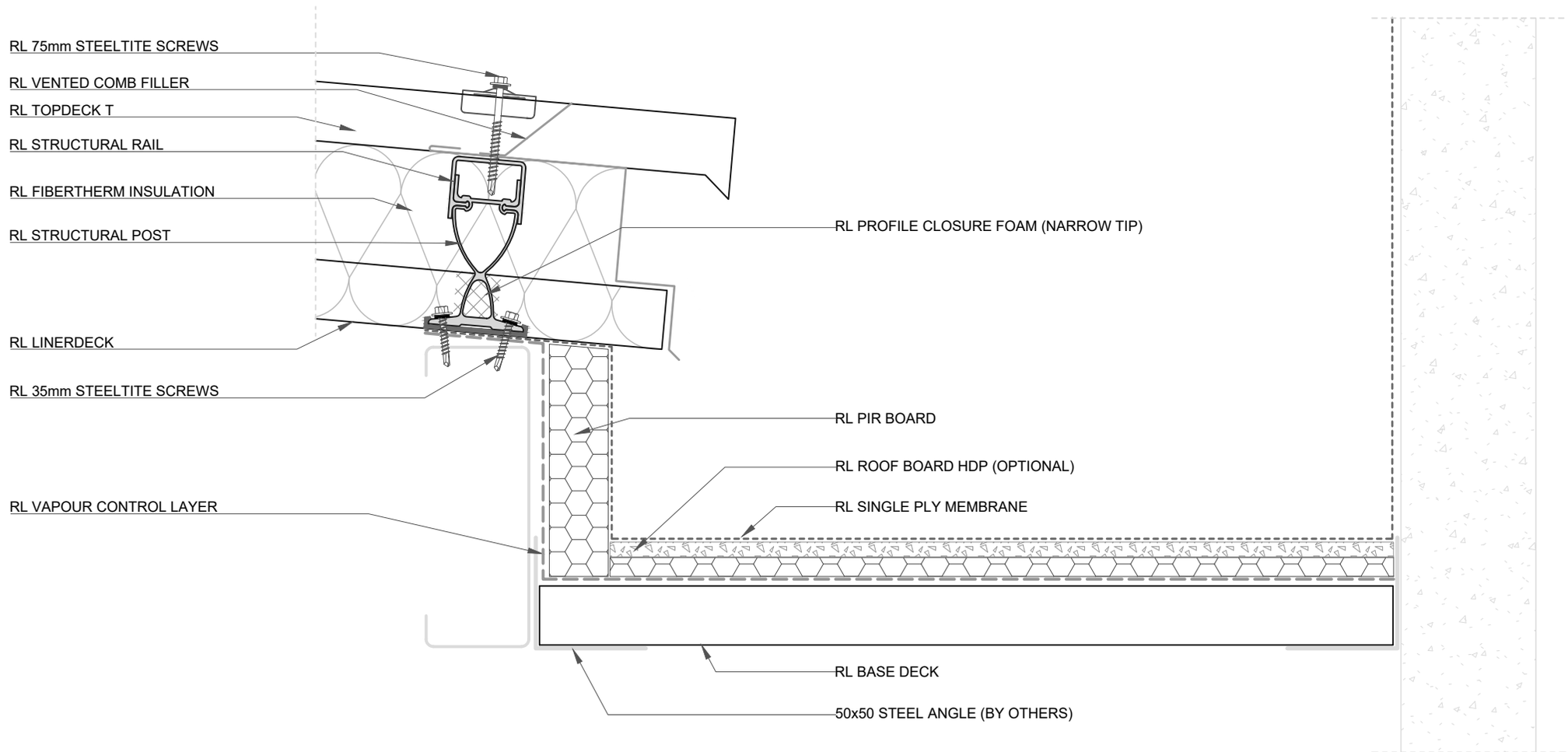
DRAWING:  
INSULATED INTERNAL MEMBRANE  
GUTTER

DRAWING NUMBER: 301

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

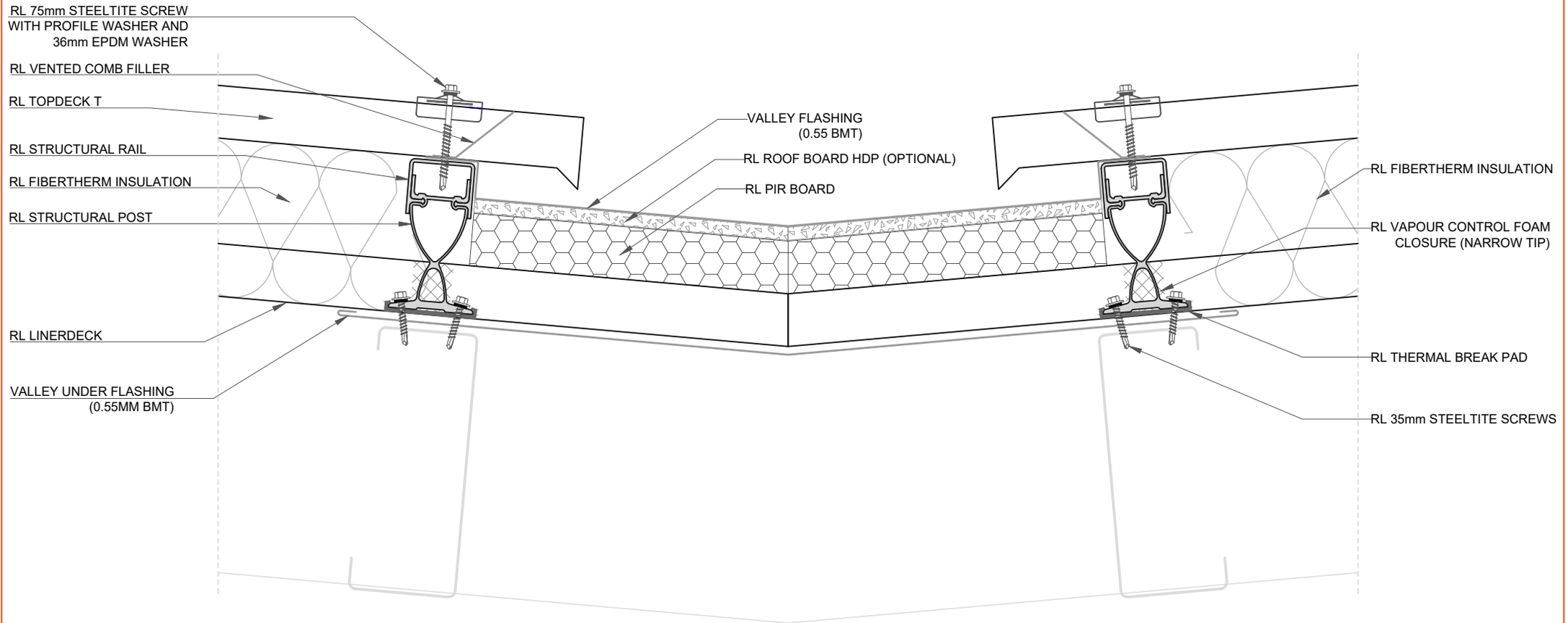
DRAWING:  
ROOF/GUTTER/PARAPET

DRAWING NUMBER: 301A

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
VALLEY GUTTER

DRAWING NUMBER: 302

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL VENTED COMB FILLER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

RL VAPOUR CONTROL FOAM  
CLOSURE (NARROW TIP)

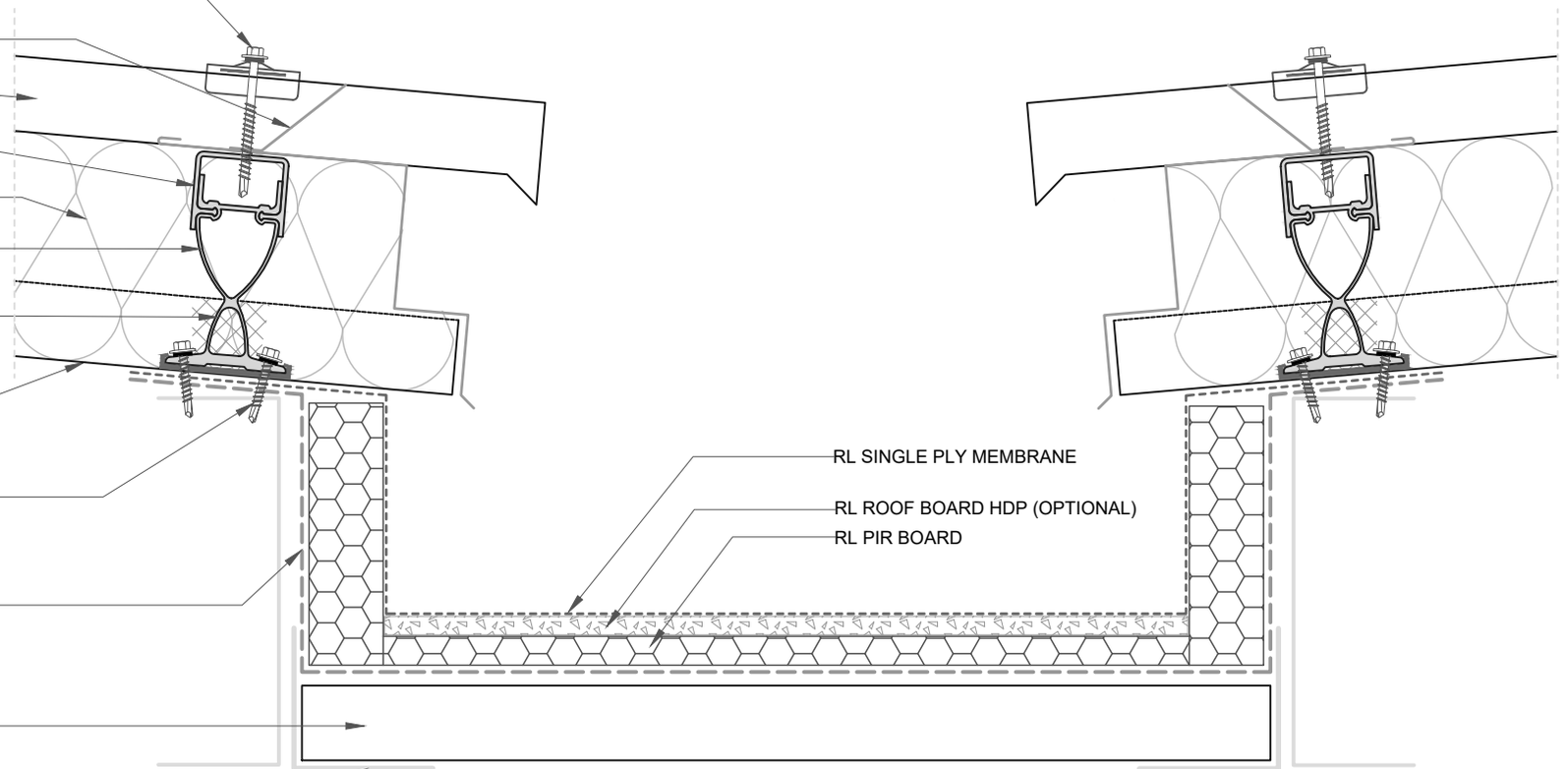
RL LINERDECK

RL 35mm STEELTITE SCREWS

RL VAPOUR CONTROL LAYER

RL BASE DECK

50X50 STEEL ANGLE  
(BY OTHERS)



RL SINGLE PLY MEMBRANE

RL ROOF BOARD HDP (OPTIONAL)

RL PIR BOARD



ROOFLOGIC SYSTEM:  
FIBERTHERMX

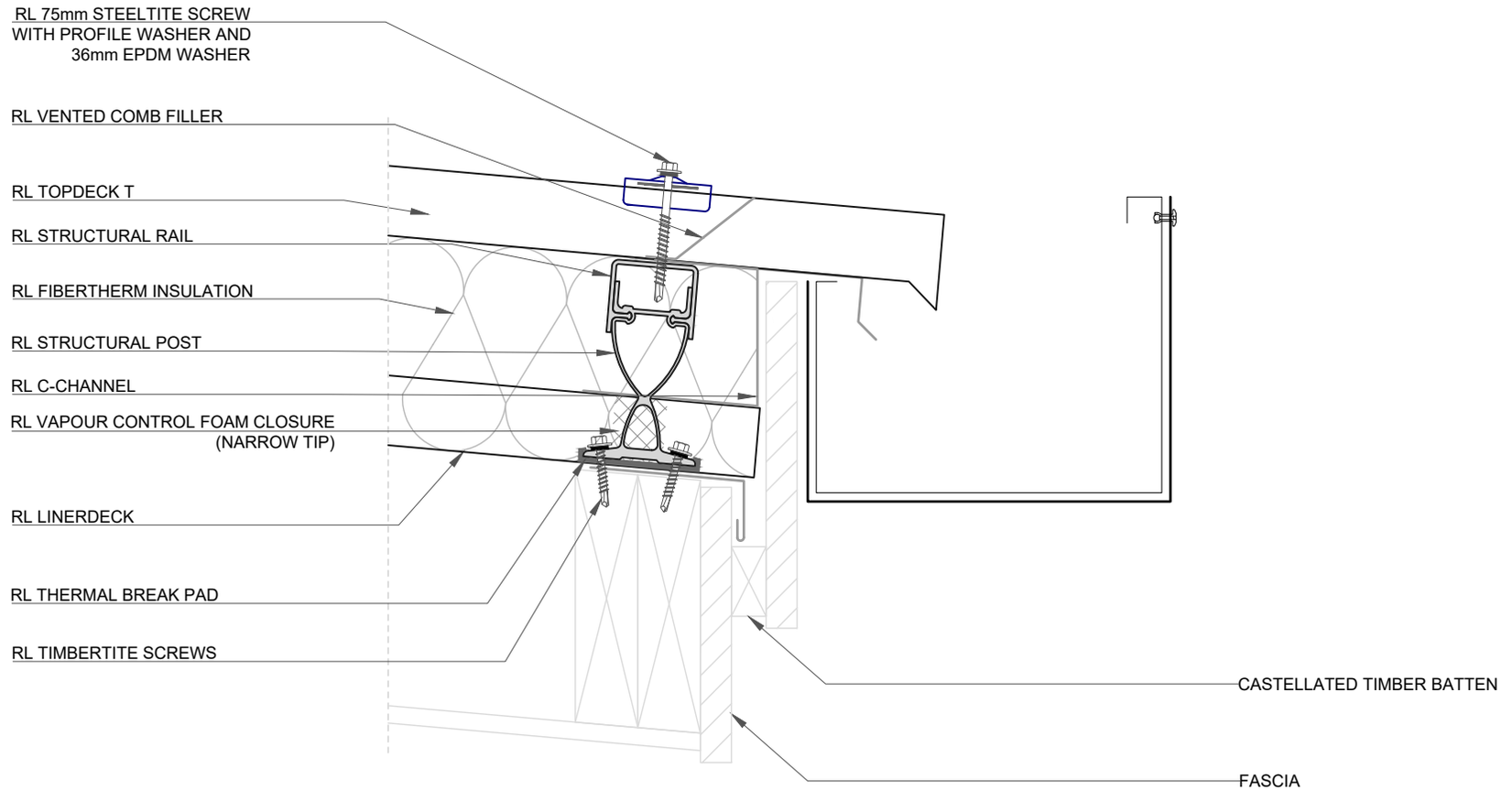
DRAWING:  
INSULATED INTERNAL GUTTER

DRAWING NUMBER: 303A

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

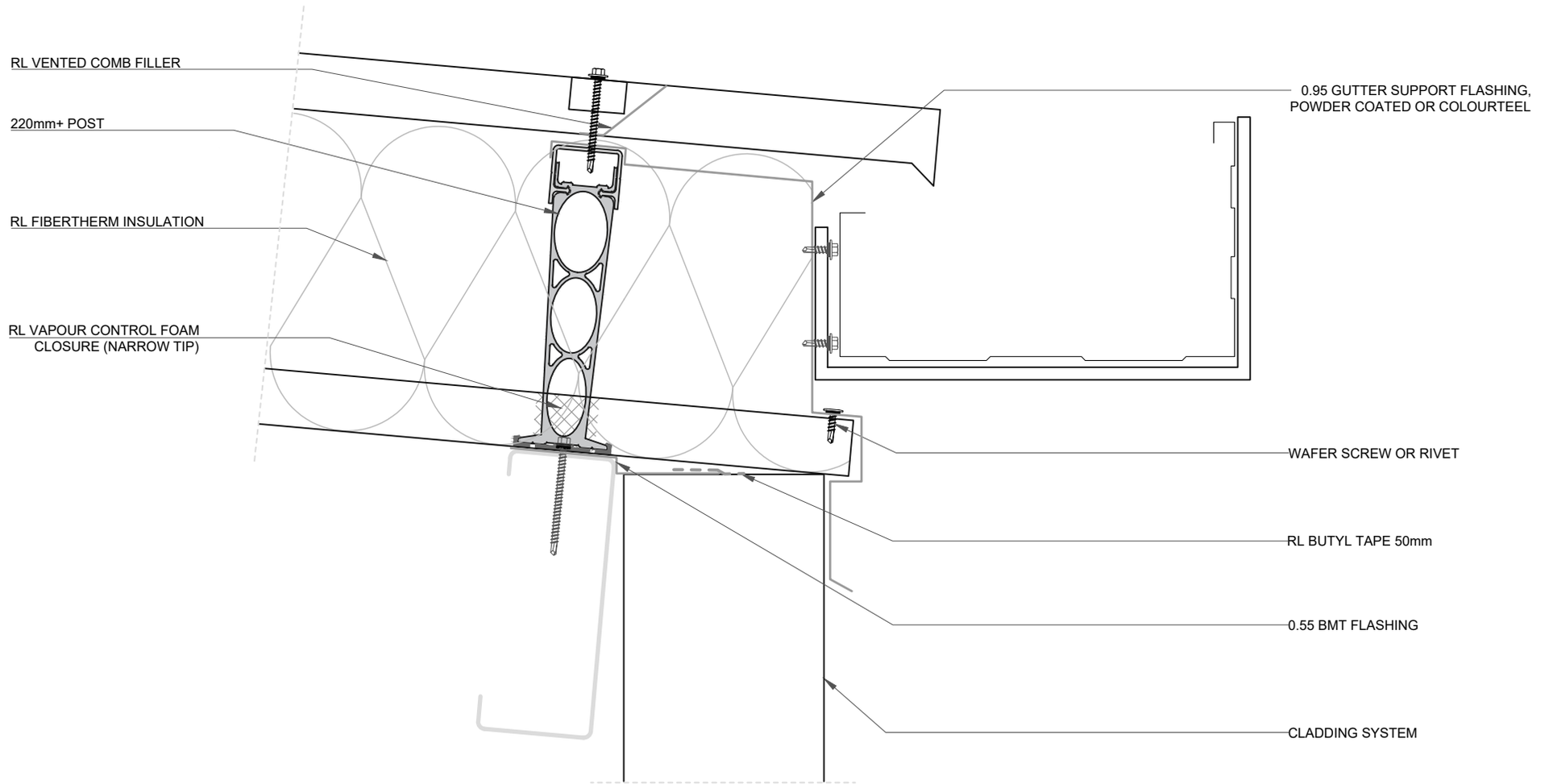
DRAWING:  
EXTERNAL GUTTER HIGH

DRAWING NUMBER: 304

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
 FIBERTHERMX

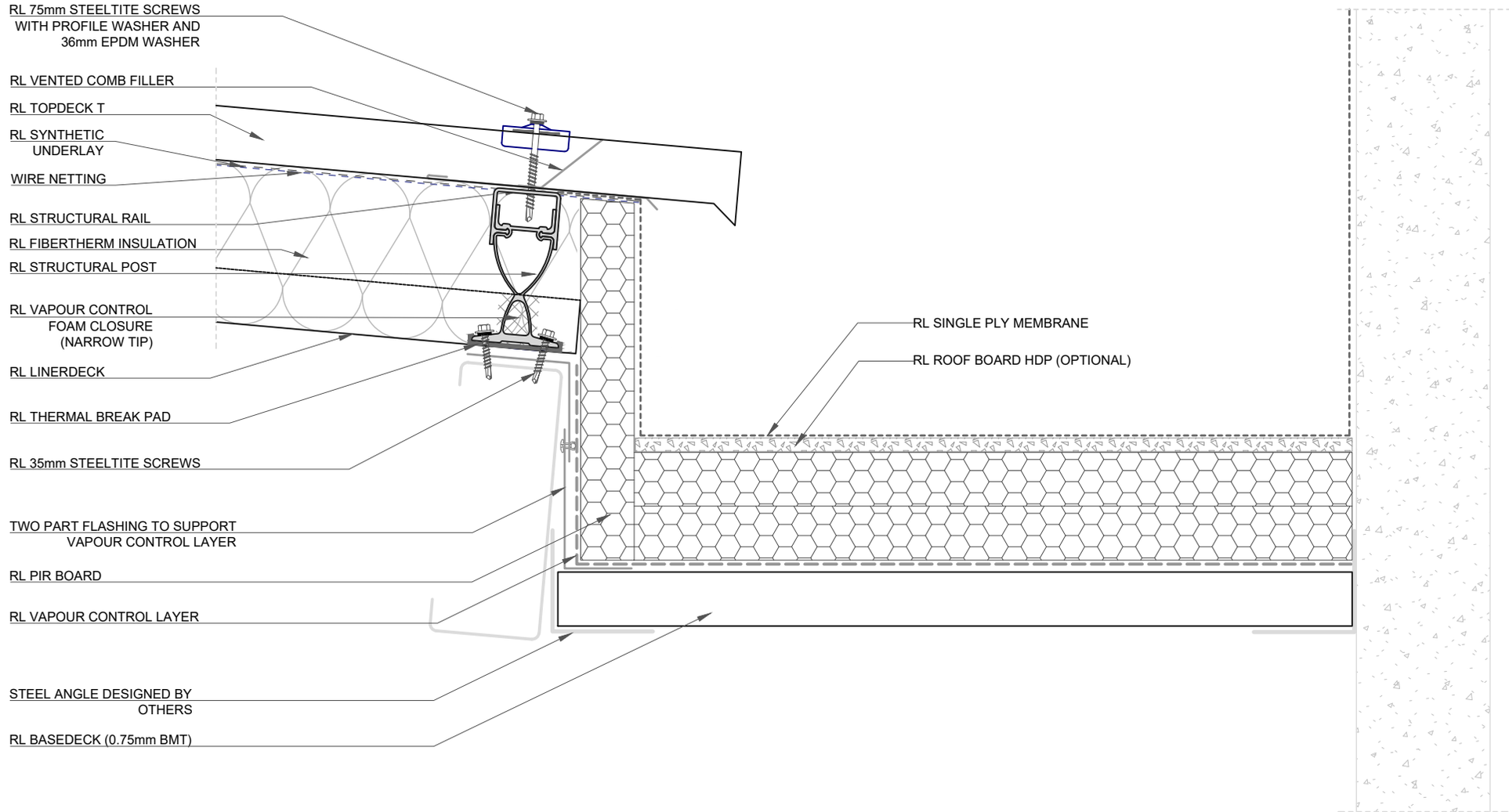
DRAWING:  
 EXTERNAL BOX GUTTER 220MM PLUS  
 POST

DRAWING NUMBER: 305

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
INSULATED INTERNAL MEMBRANE  
GUTTER WITH UNDERLAY

DRAWING NUMBER: 306

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL VENTED COMB FILLER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

RL VAPOUR CONTROL  
FOAM CLOSURE  
(NARROW TIP)

0.55 BMT FLASHING FOR  
VAPOUR CONTRL FOAM

RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

RL VAPOUR CONTROL FOAM CLOSURE  
(NARROW TIP)

CUSTOM GUTTER BY  
ROOFING INDUSTRIES

CLOSURE FLASHING

EXTERNAL GUTTER  
BRACKET

RL BUTYL TAPE 150mm

RL METAL CLADDING

RL RHOM RAIL WITH VTB

RL RIGID INSULATION

ARMAWRAP SA

RL Warm Wall



ROOFLOGIC SYSTEM:  
FIBERTHERMX

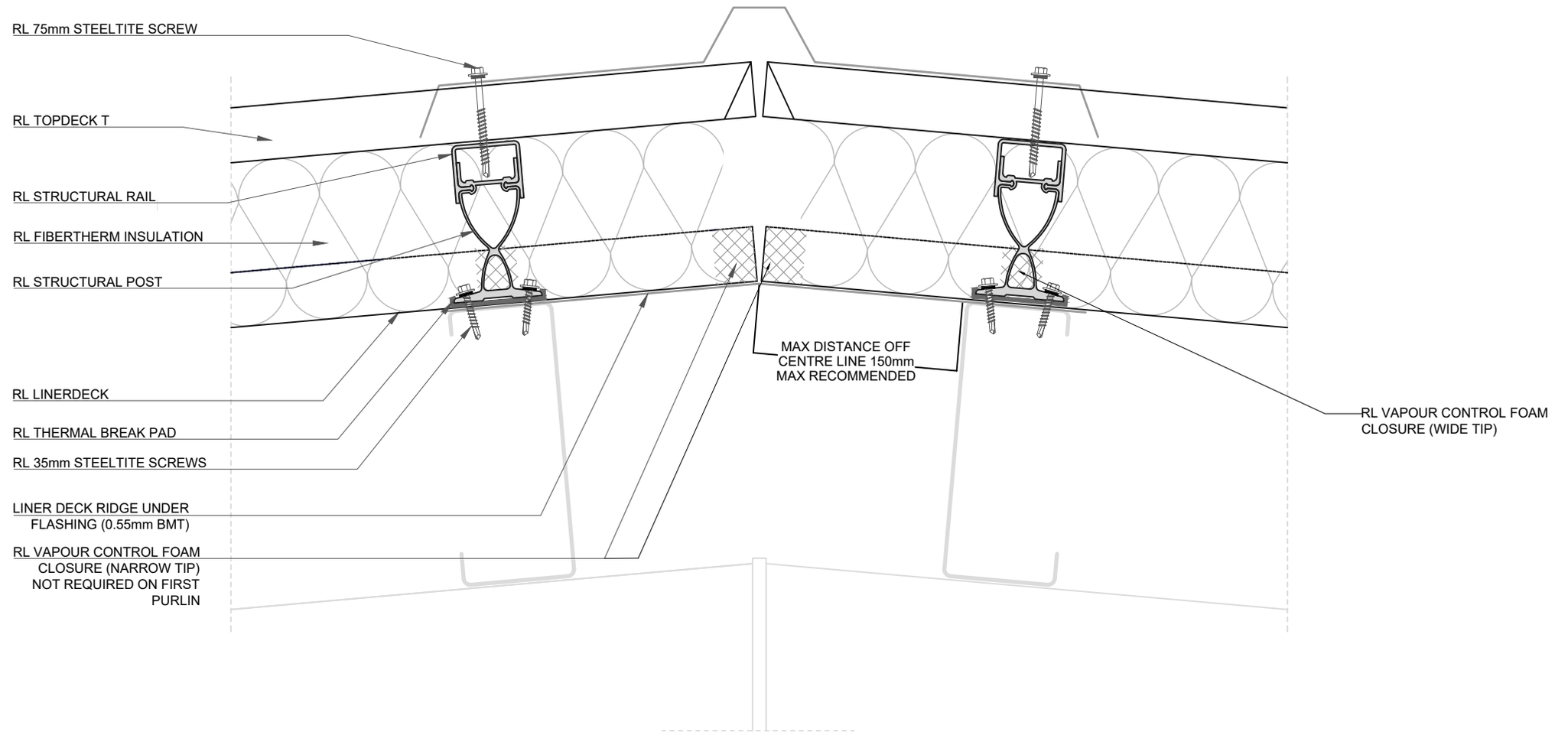
DRAWING:  
EXTERNAL GUTTER (STEEL STRUCTURE)

DRAWING NUMBER: 307

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

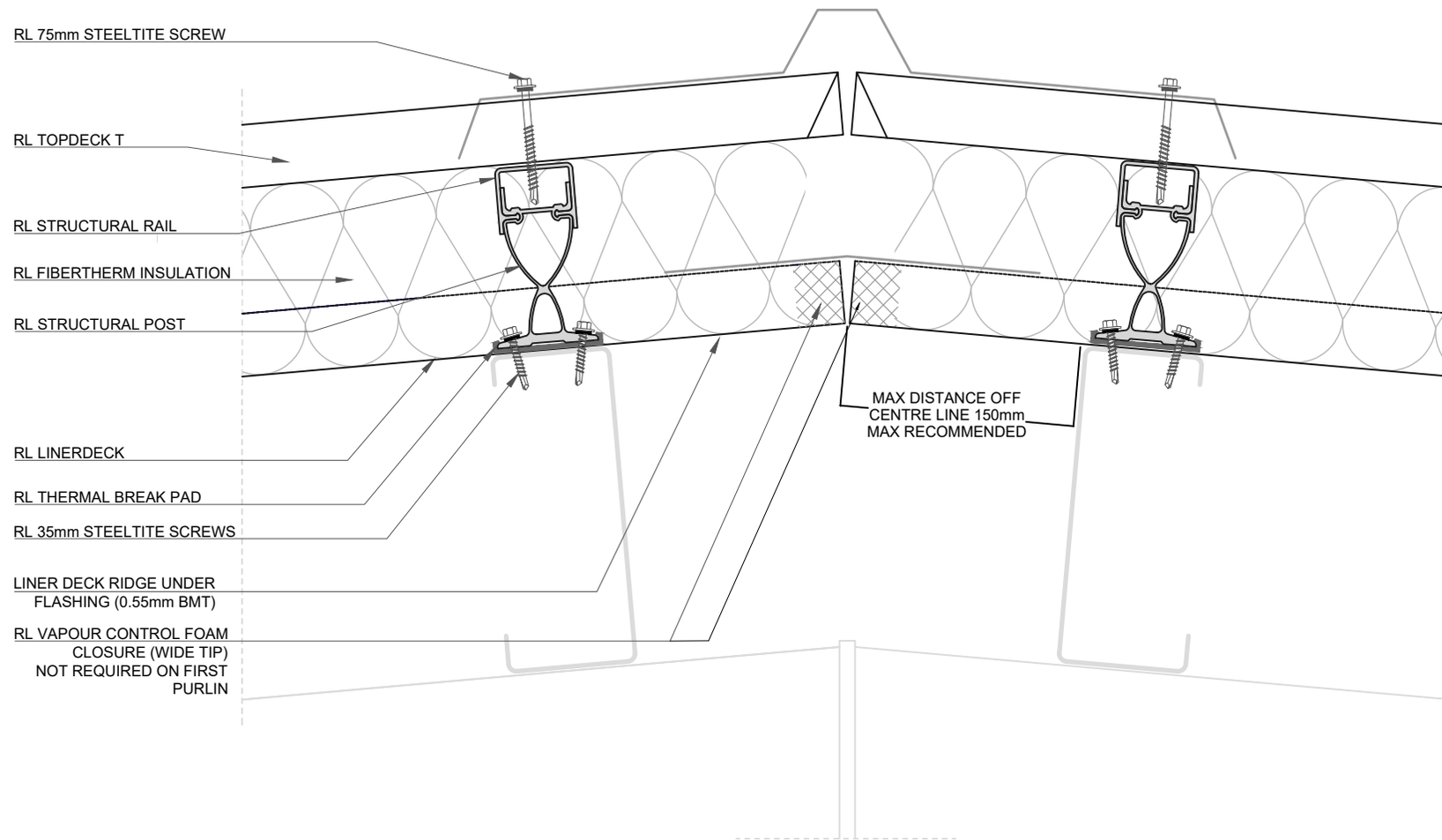
DRAWING:  
TYPICAL RIDGE

DRAWING NUMBER: 400

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

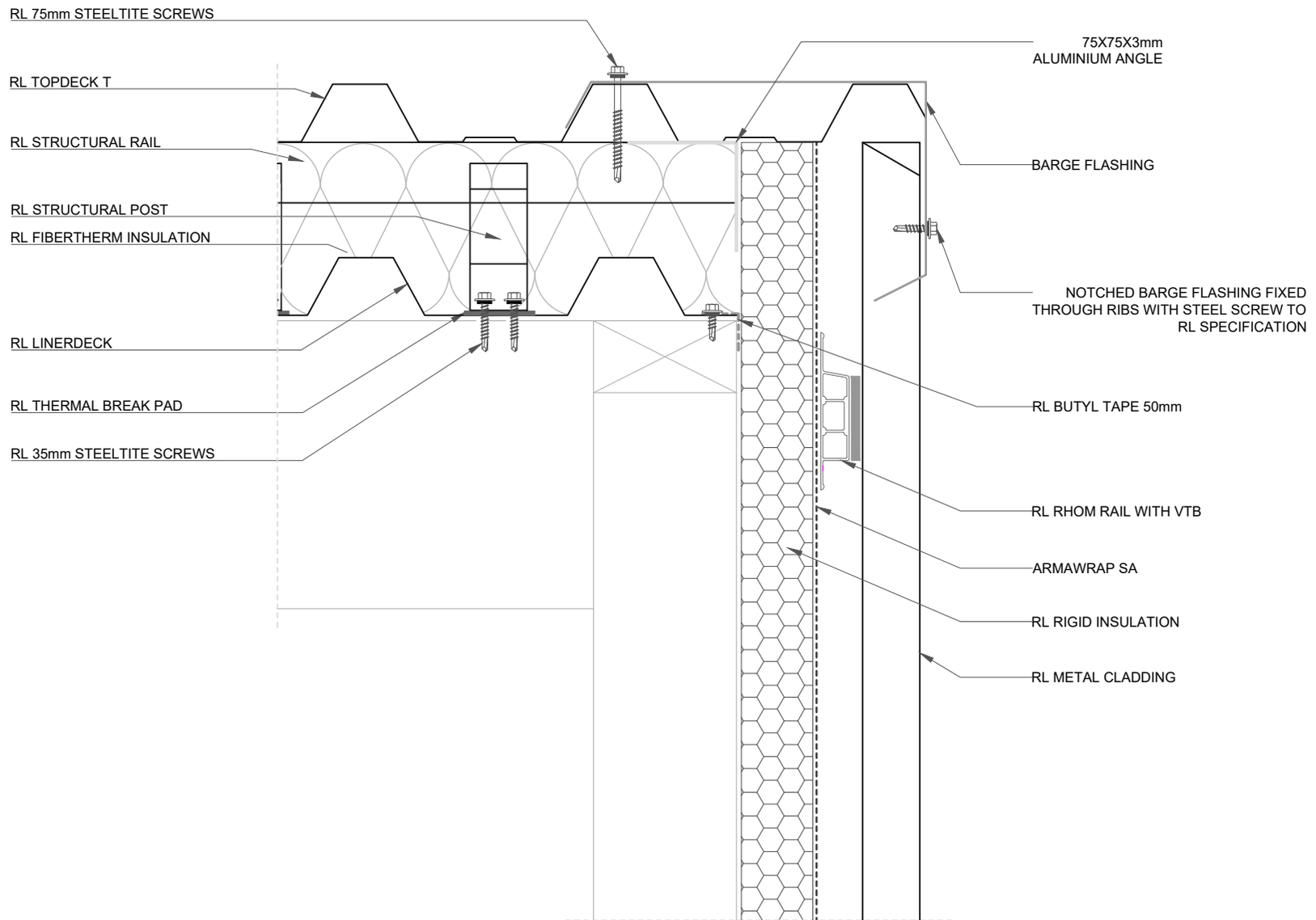
DRAWING:  
TYPICAL RIDGE

DRAWING NUMBER: 400B

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

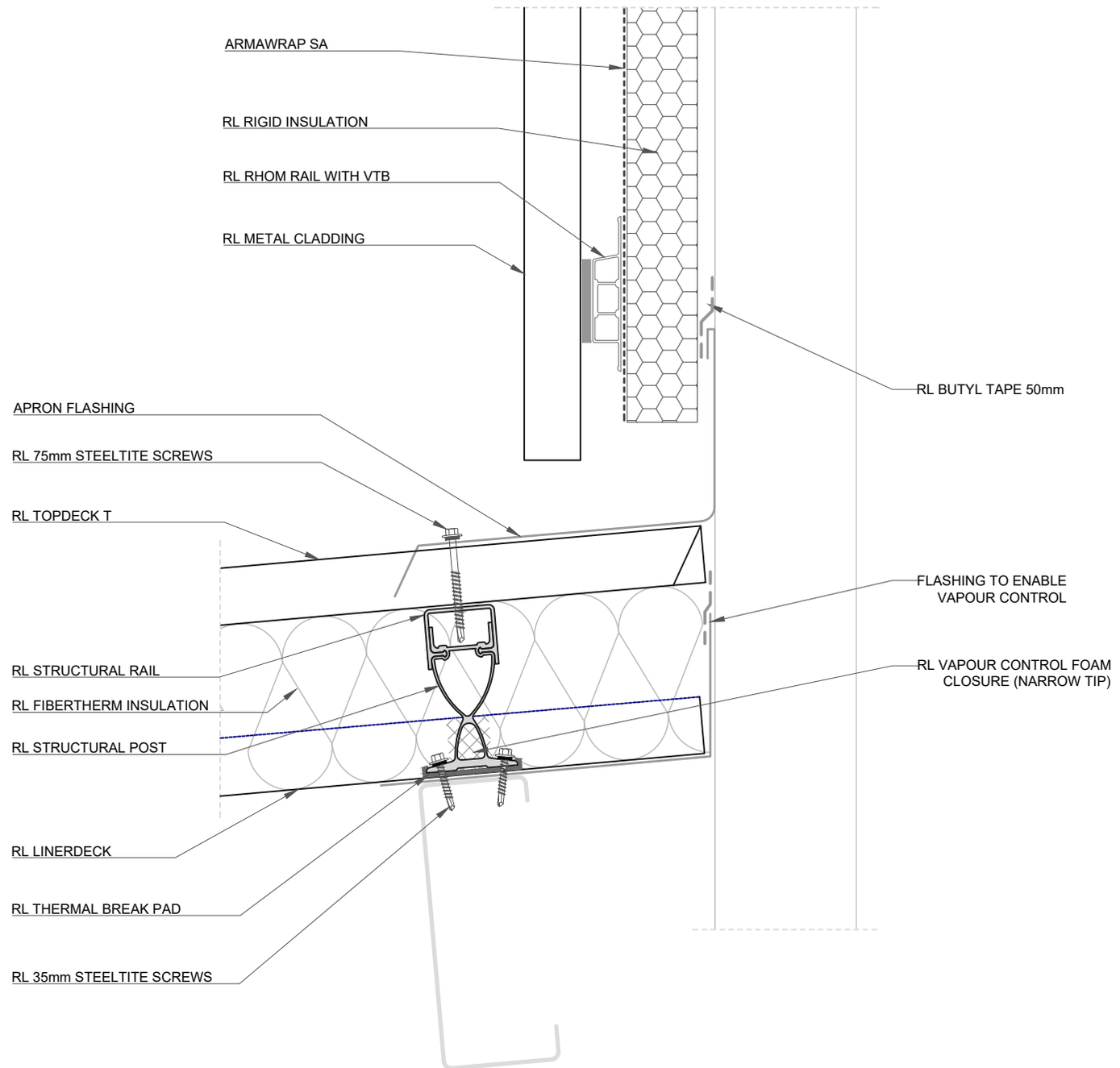
DRAWING:  
TYPICAL BARGE

DRAWING NUMBER: 401

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

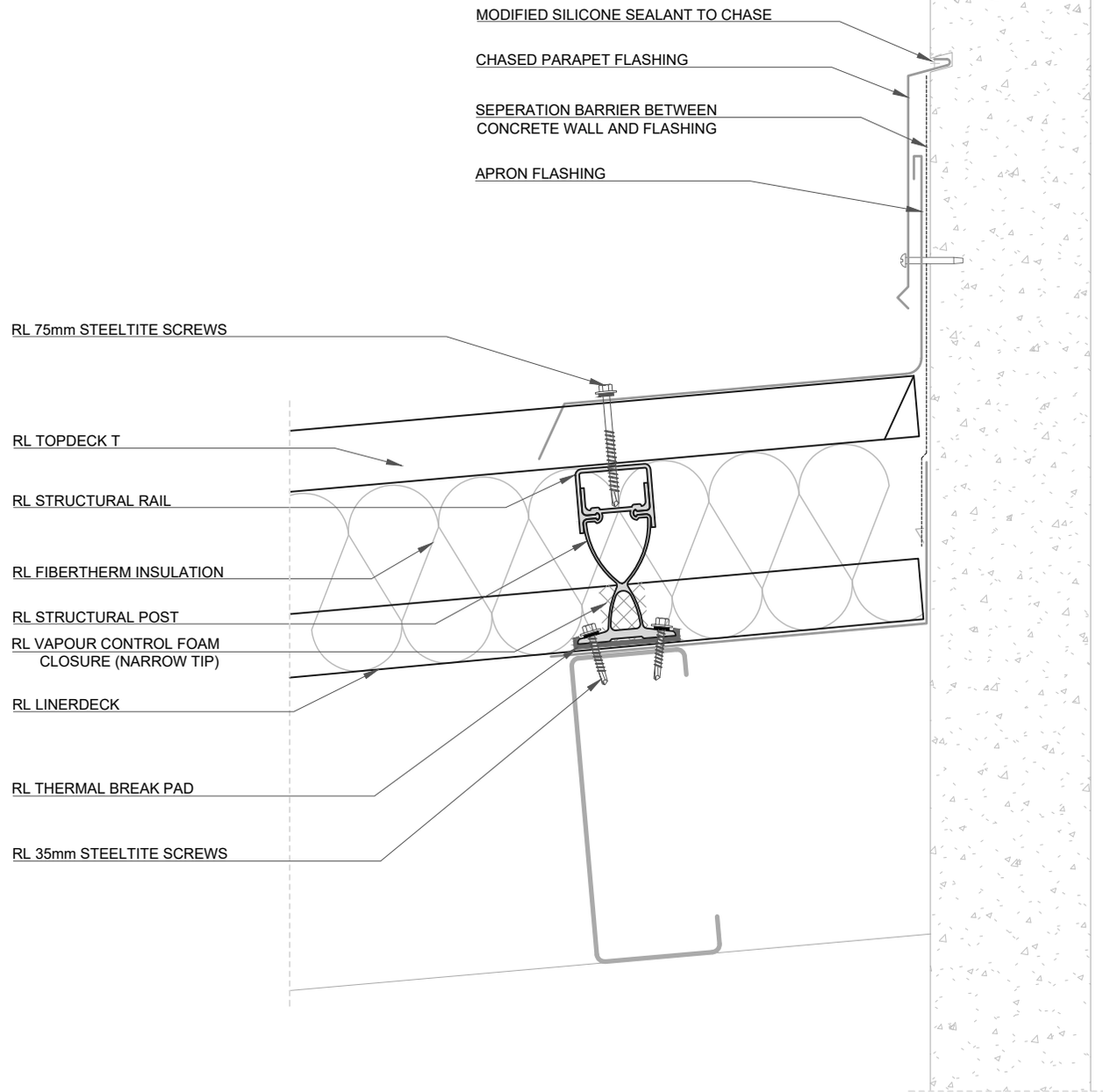
DRAWING:  
WALL/ROOF JUNCTION

DRAWING NUMBER: 402

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
 FIBERTHERMX

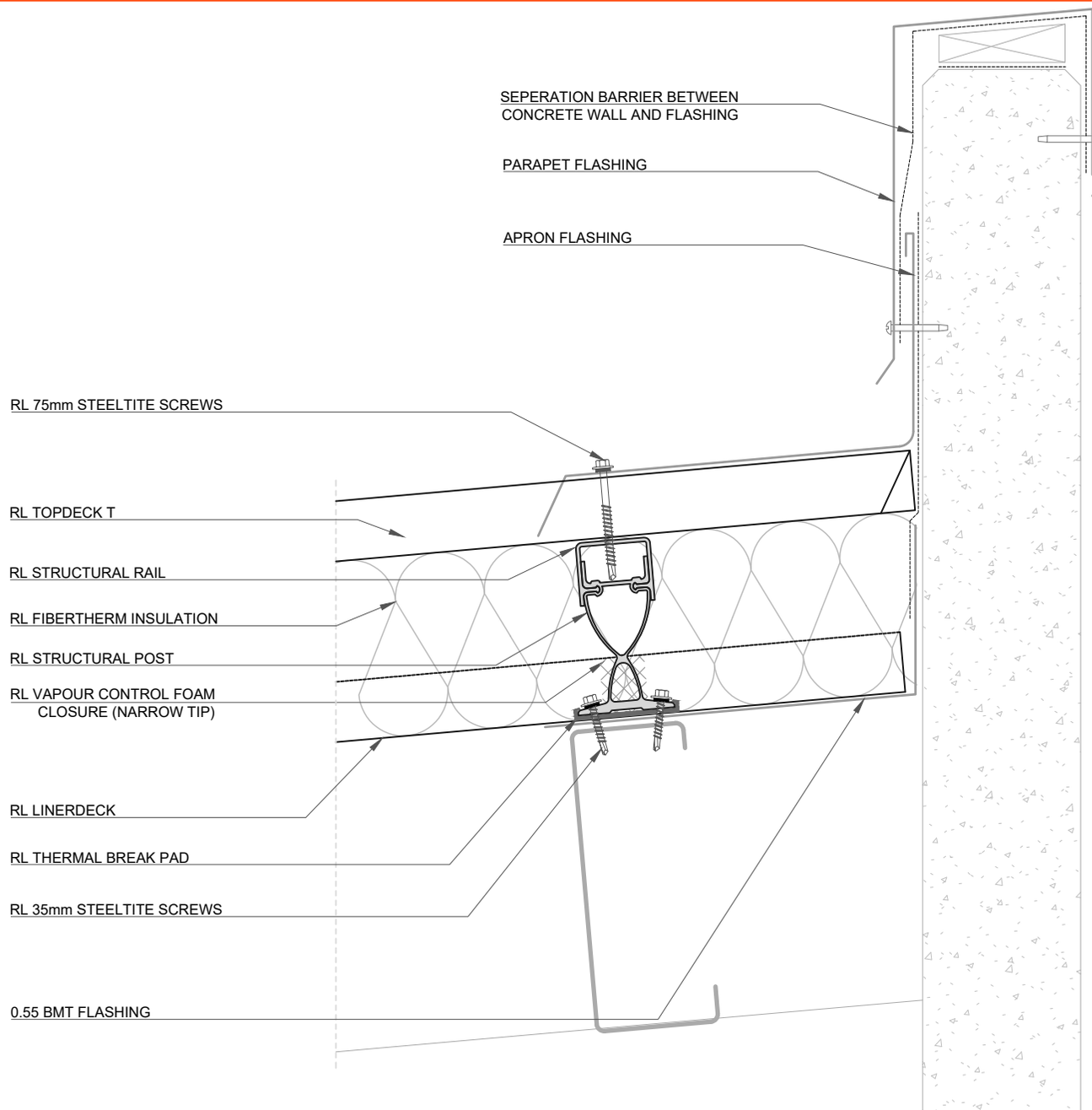
DRAWING:  
 HEAD APRON CHASED

DRAWING NUMBER: 403

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

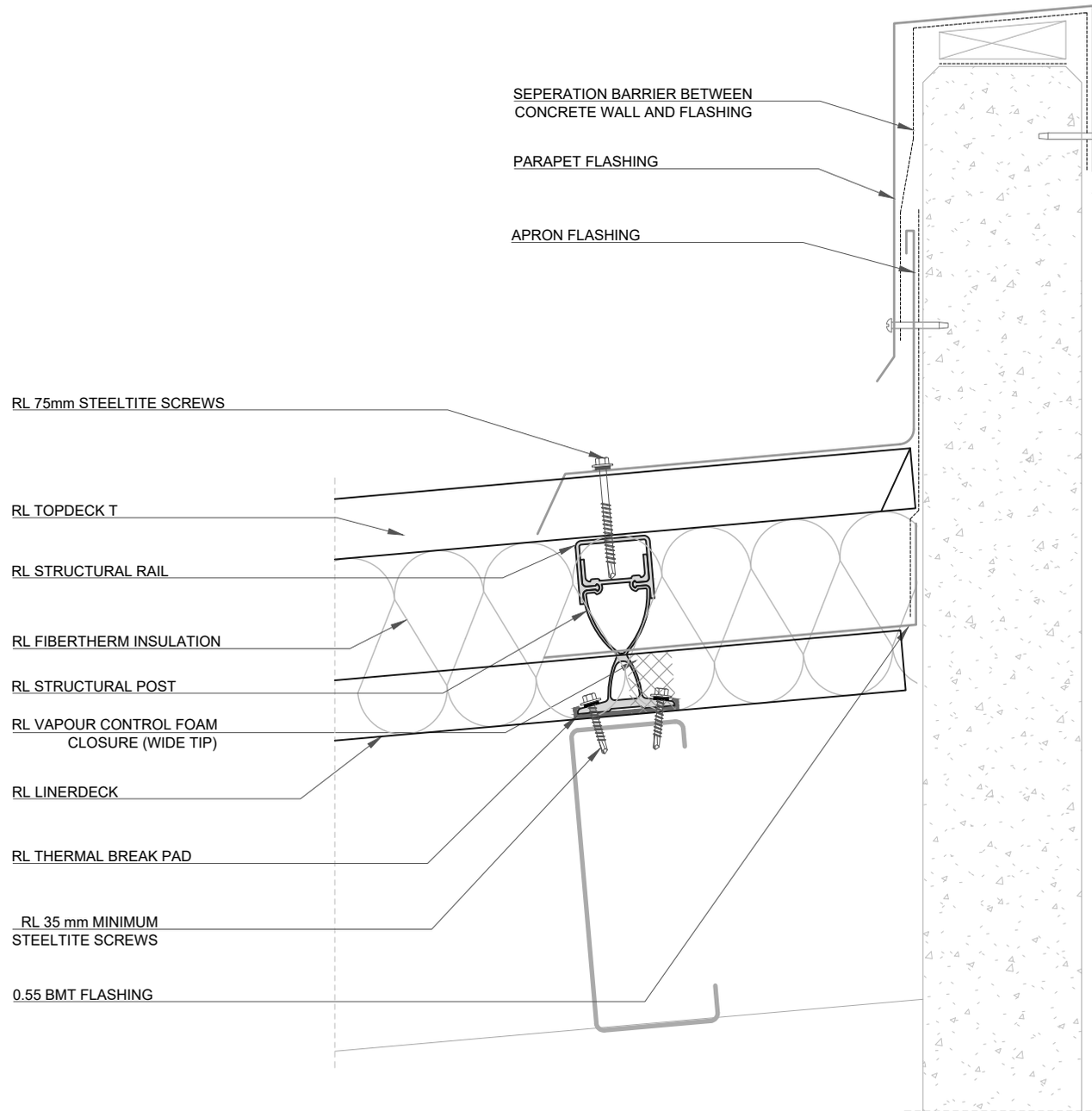
DRAWING:  
HEAD APRON WITH PARAPET FLASHING

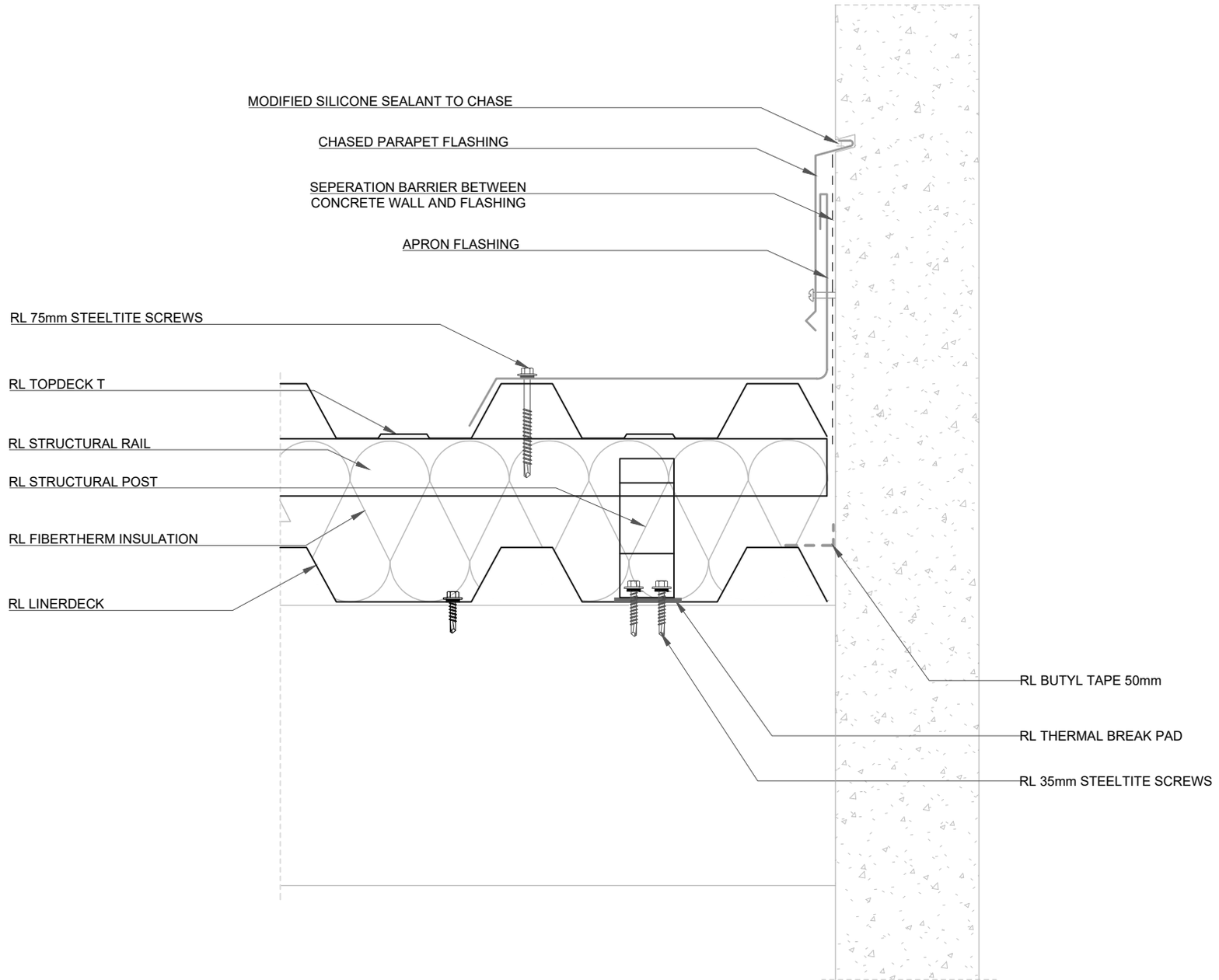
DRAWING NUMBER: 404

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.





ROOFLOGIC SYSTEM:  
FIBERTERM X

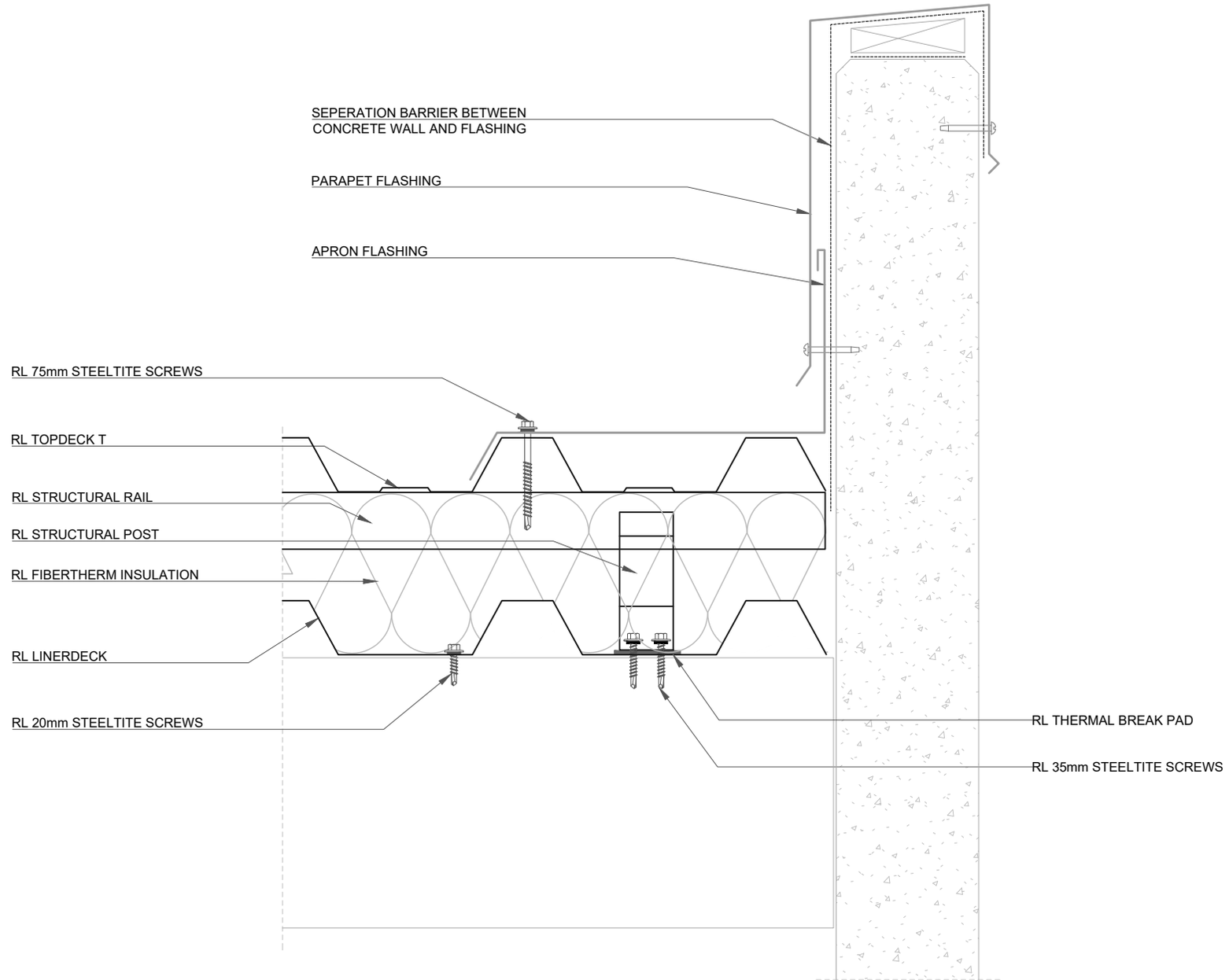
DRAWING:  
SIDE APRON CHASED

DRAWING NUMBER: 405

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

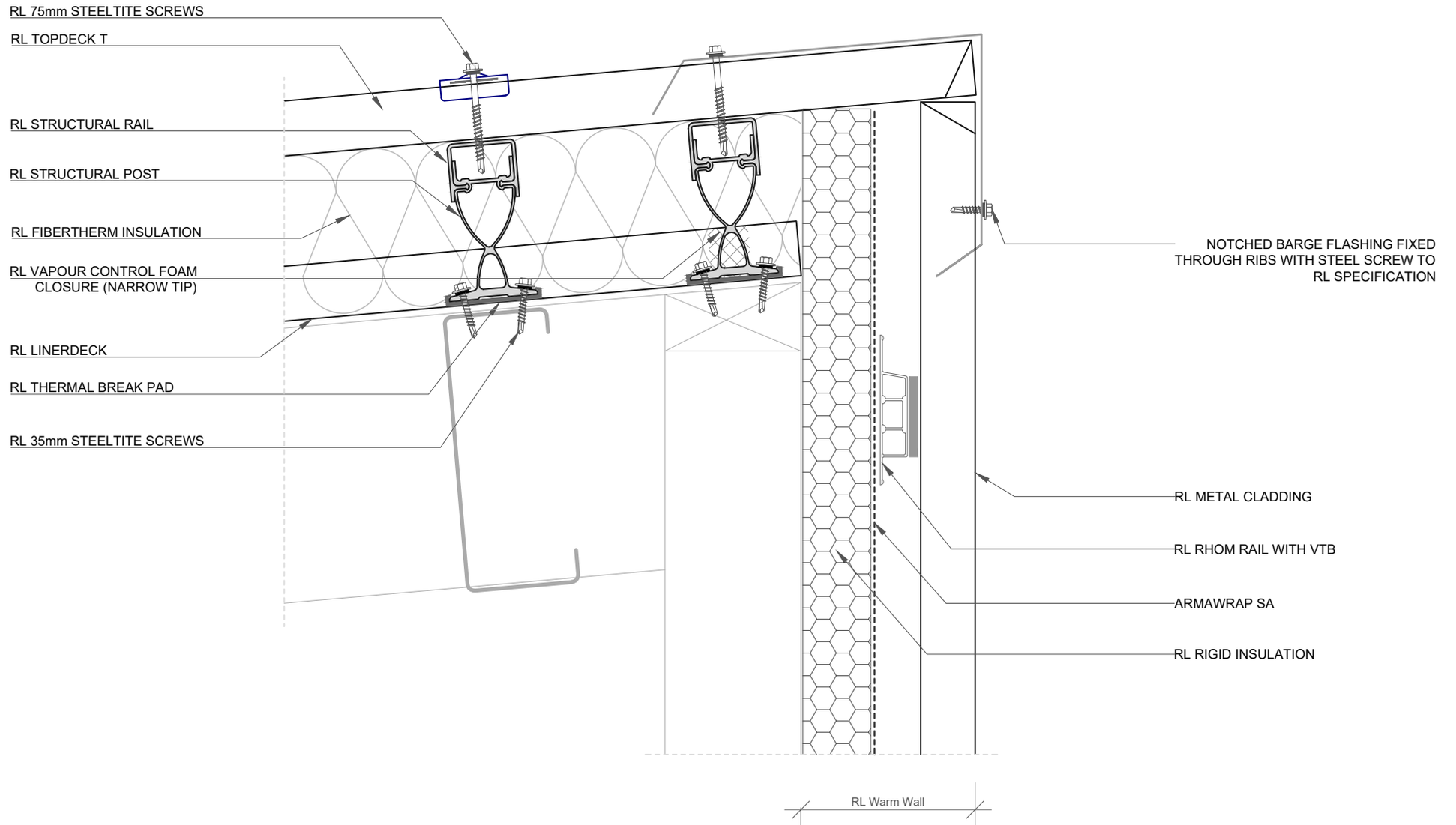
DRAWING:  
SIDE APRON WITH PARAPET FLASHING

DRAWING NUMBER: 406

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

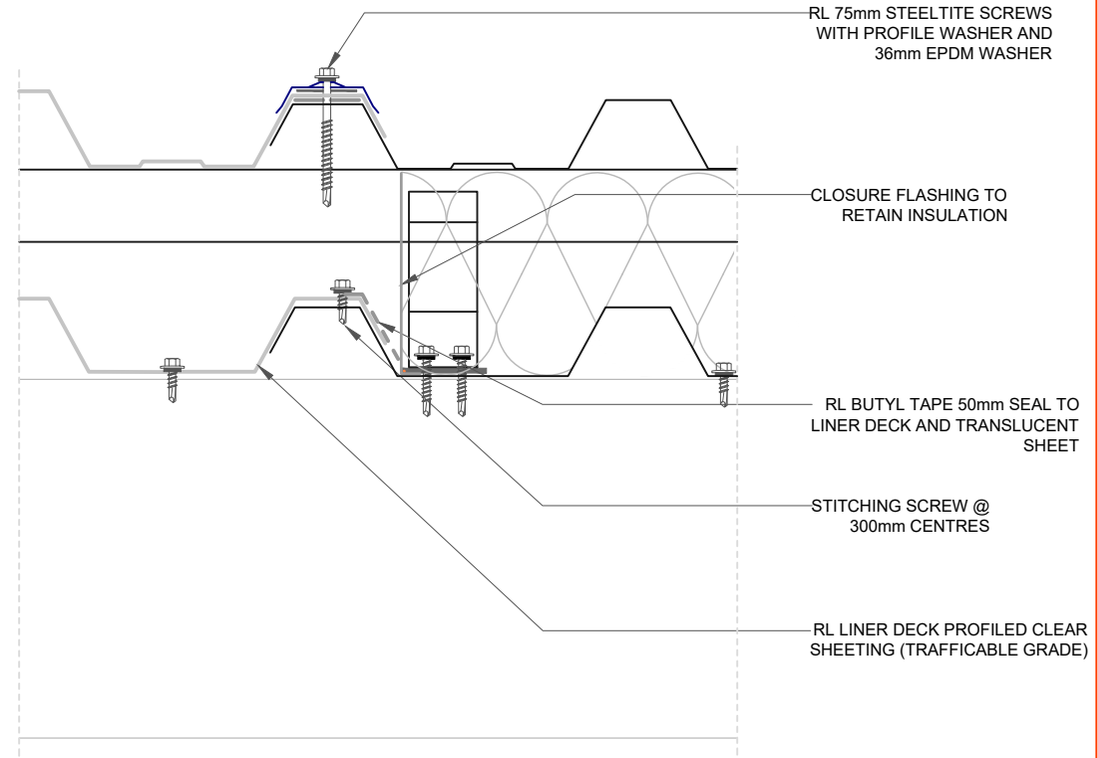
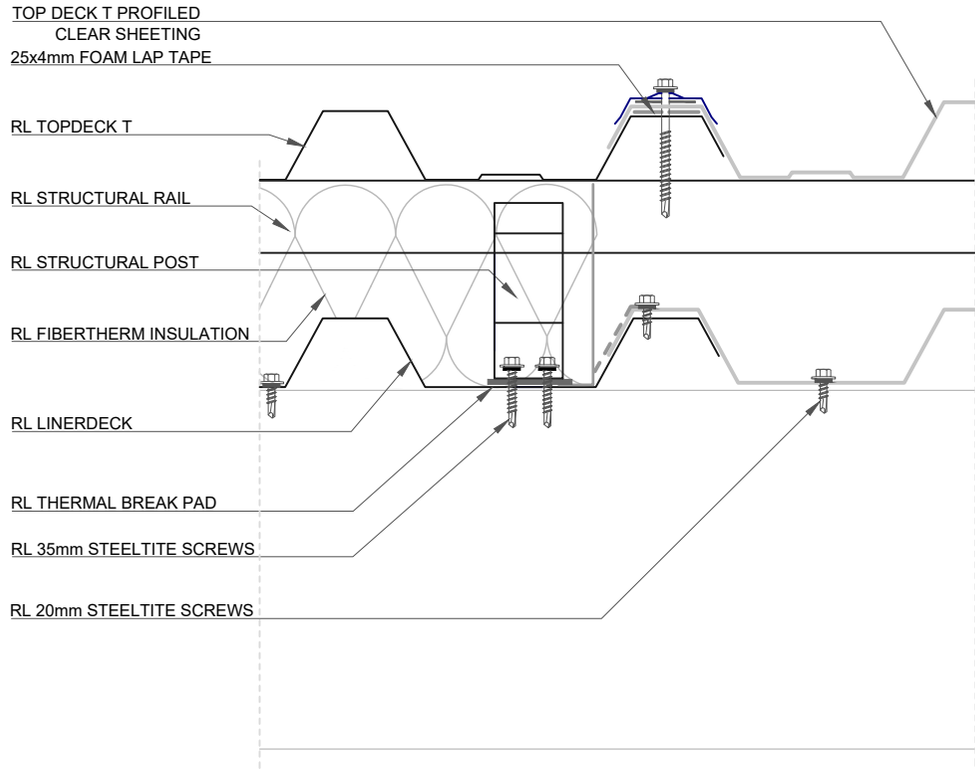
DRAWING:  
HEAD BARGE

DRAWING NUMBER: 407

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
 FIBERTHERMX

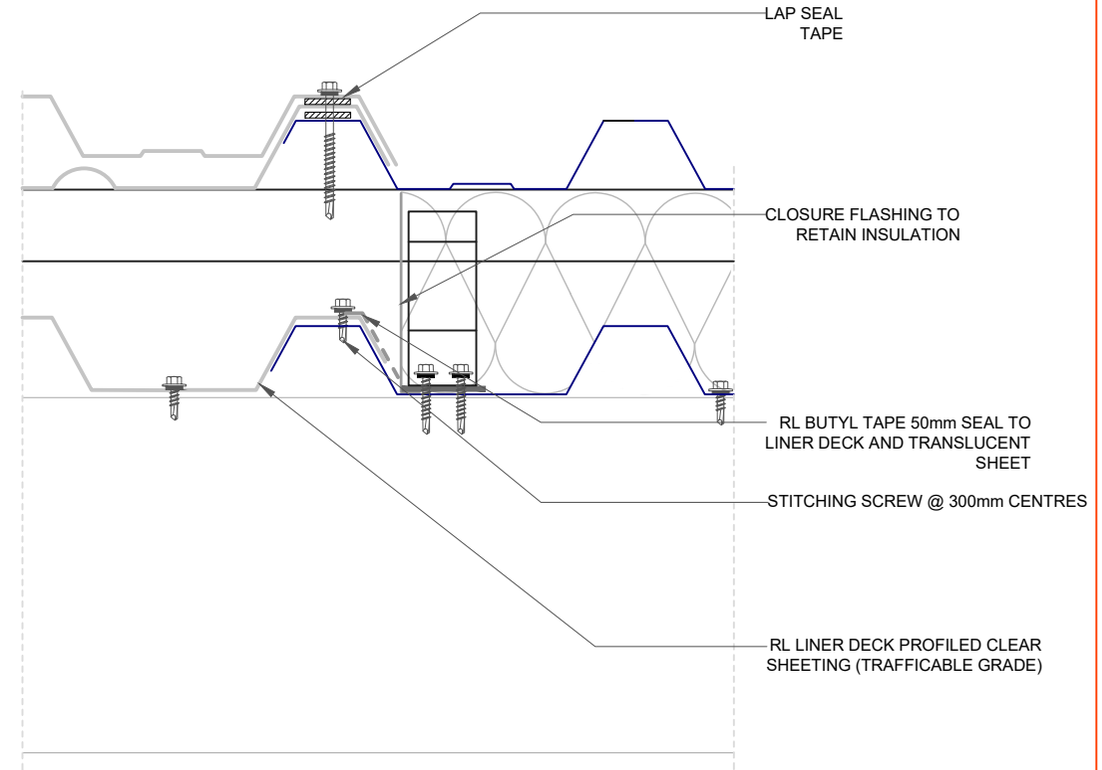
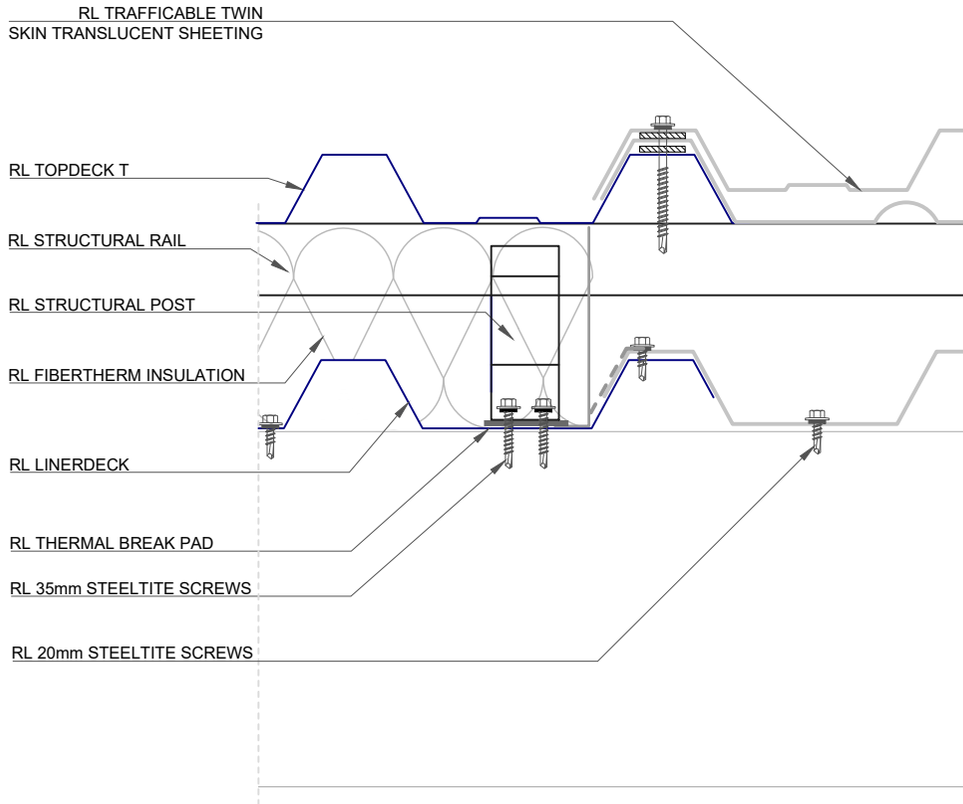
DRAWING:  
 DOUBLE SKIN SKYLIGHT SECTION

DRAWING NUMBER: 500

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
TRIPLE SKIN SKYLIGHT SECTION

DRAWING NUMBER: 500B

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL TOP DECK T PROFILED  
TRAFFICABLE CLEAR SHEETING

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

3 ROWS OF 4mm DIAMETER  
NEUTRAL CURE SILICONE

RL TOPDECK T

RL STRUCTURAL RAIL

RL STRUCTURAL POST

RL FIBERTHERM INSULATION

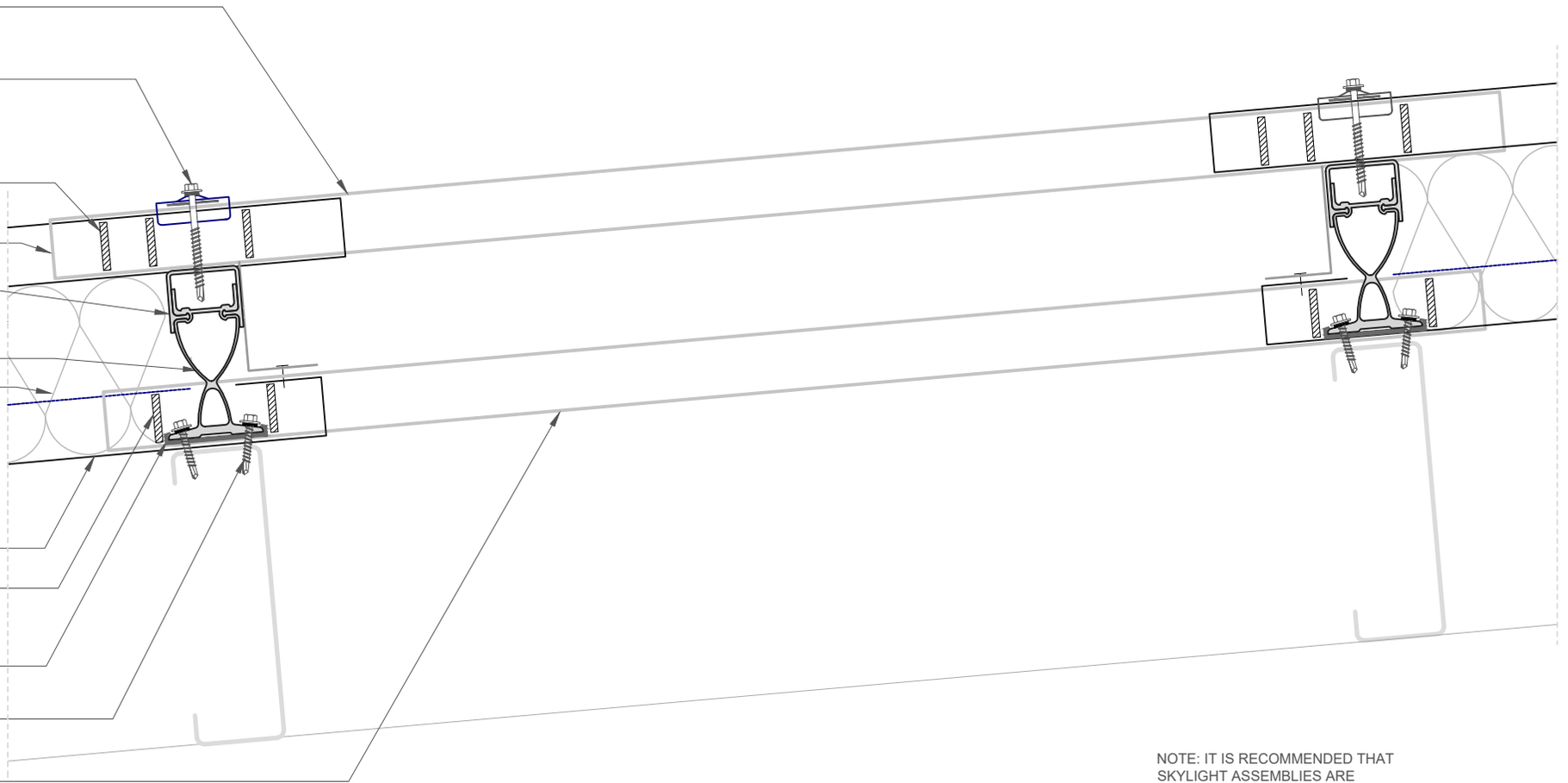
RL LINERDECK

2 ROWS OF 4mm DIAMETER  
NEUTRAL CURE SILICONE

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

RL LINER DECK PROFILED CLEAR  
SHEETING (TRAFFICABLE GRADE)



NOTE: IT IS RECOMMENDED THAT  
SKYLIGHT ASSEMBLIES ARE  
INSTALLED CONTINUOUSLY FROM  
RIDGE TO GUTTER



ROOFLOGIC SYSTEM:  
FIBERTHERMX

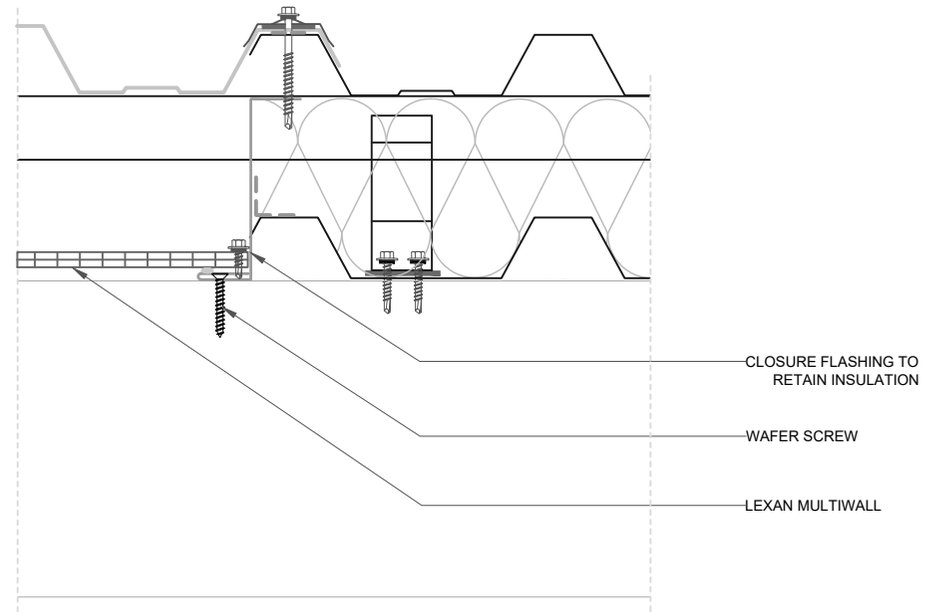
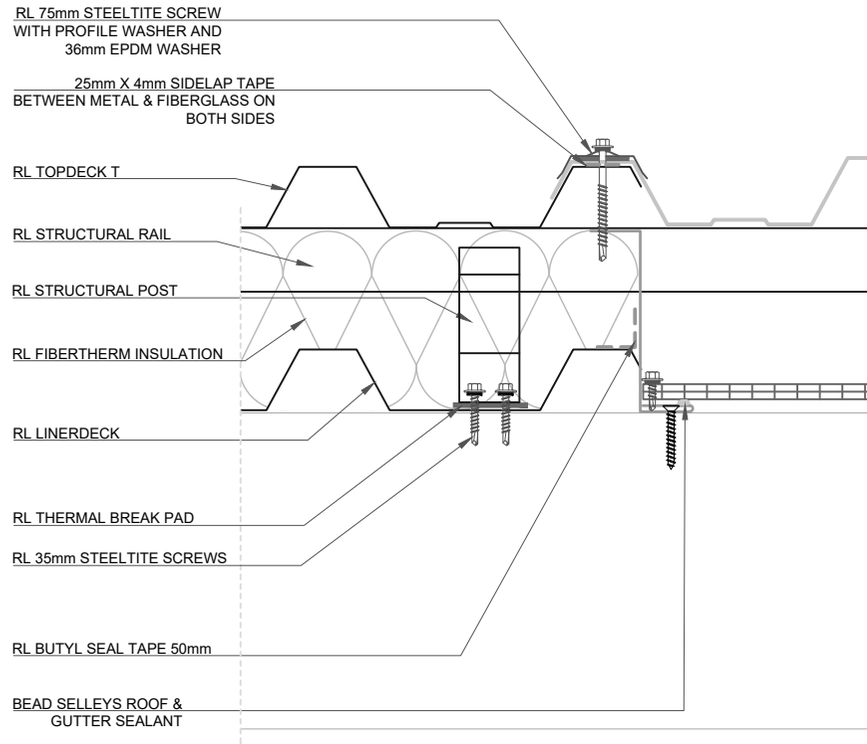
DRAWING:  
DOUBLE SKIN SKYLIGHT CROSS SECTION

DRAWING NUMBER: 501

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
DOUBLE SKIN INSULATED SKYLIGHT  
SECTION

DRAWING NUMBER: 502B

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

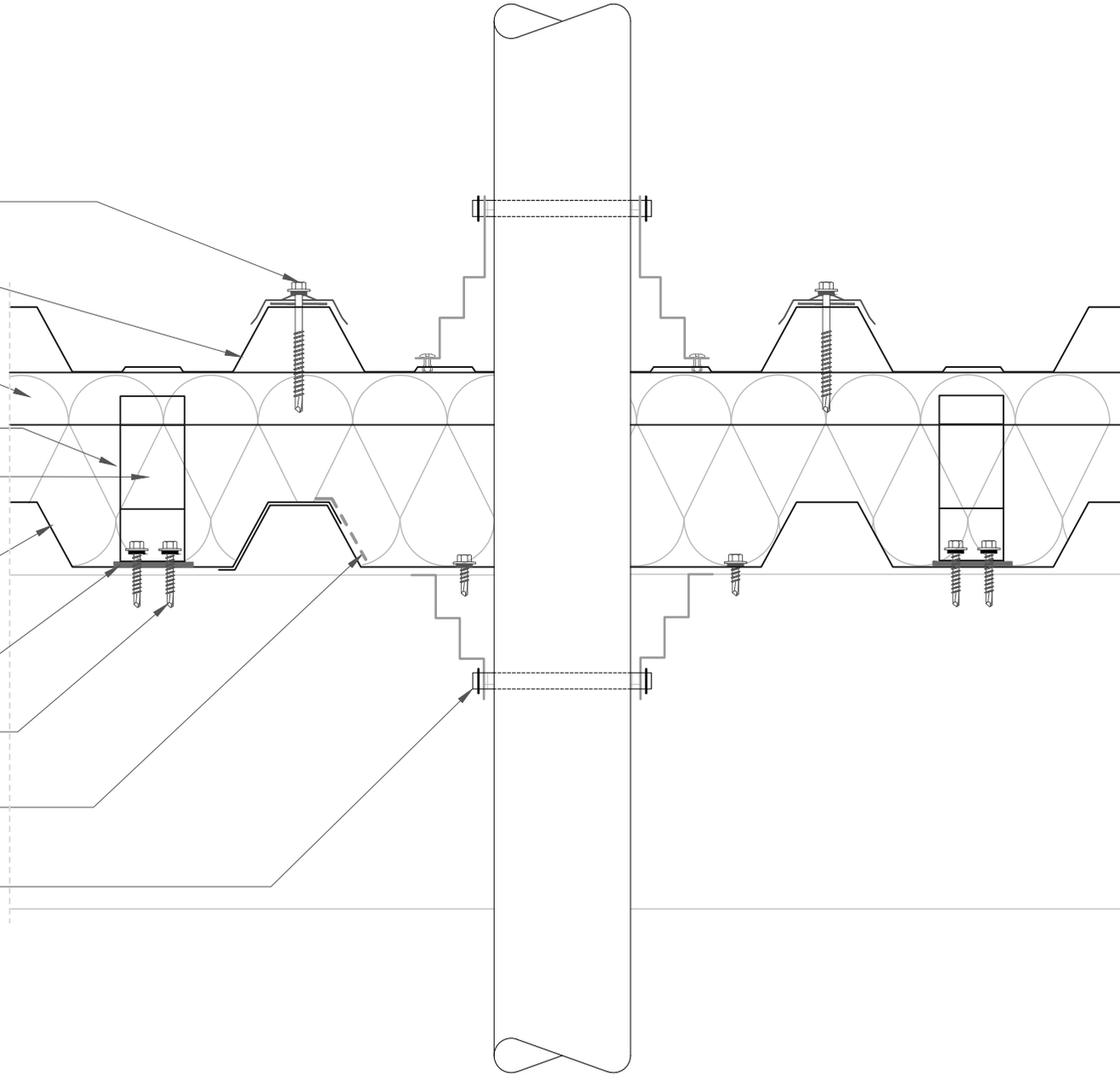
RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

RL BUTYL TAPE 50mm TO ALL  
SIDE LAPS OF LINER DECK

COMPRESSION RING WITH  
BACK SEAL



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
SMALL PIPE PENETRATION

DRAWING NUMBER: 600

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

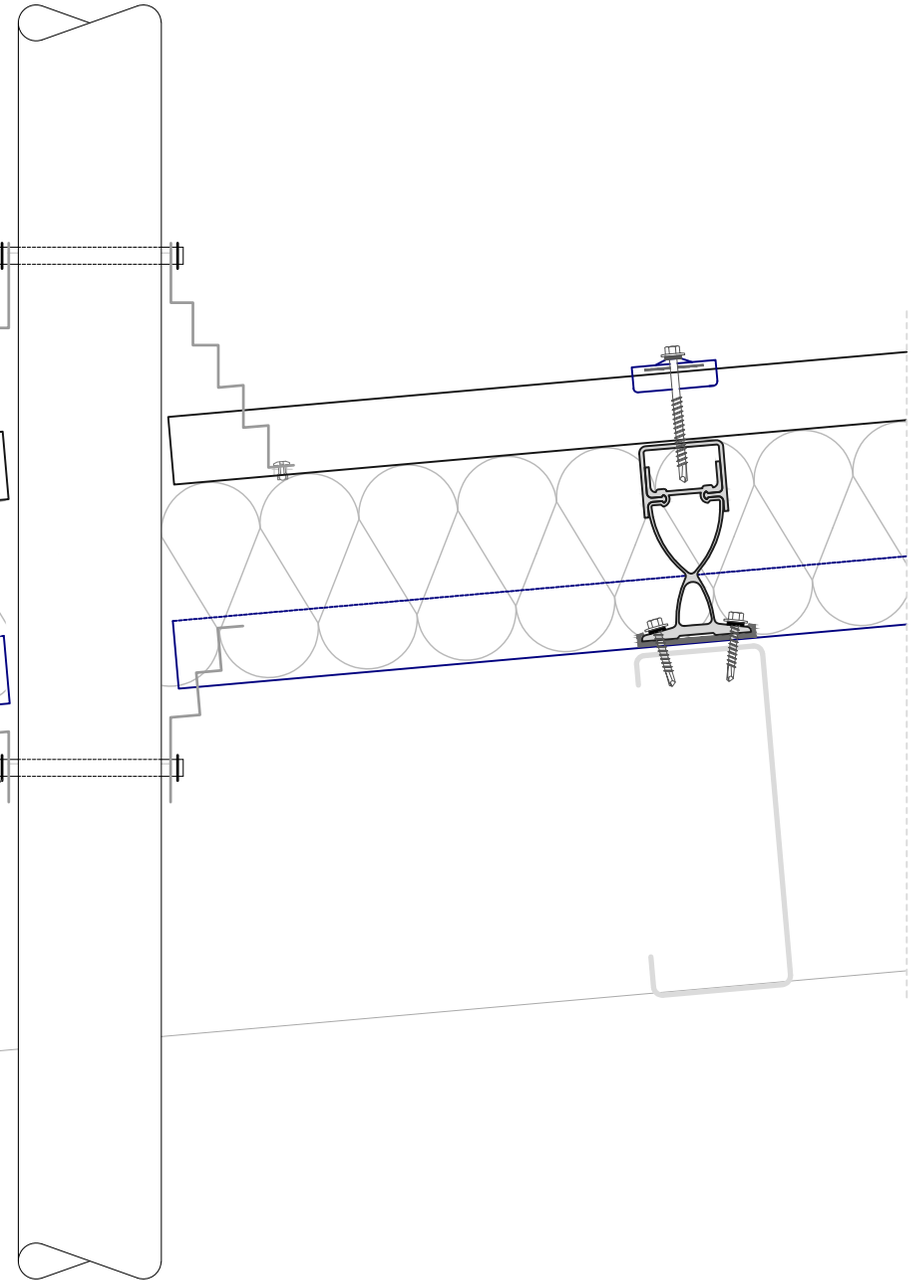
RL STRUCTURAL POST

RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

COMPRESSION RING WITH  
BACK SEAL FOR  
AIRTIGHTNESS



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
SMALL PIPE PENETRATION  
CROSS-SECTION

DRAWING NUMBER: 601

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

RL 75mm STEELTITE SCREW  
WITH PROFILE WASHER AND  
36mm EPDM WASHER

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

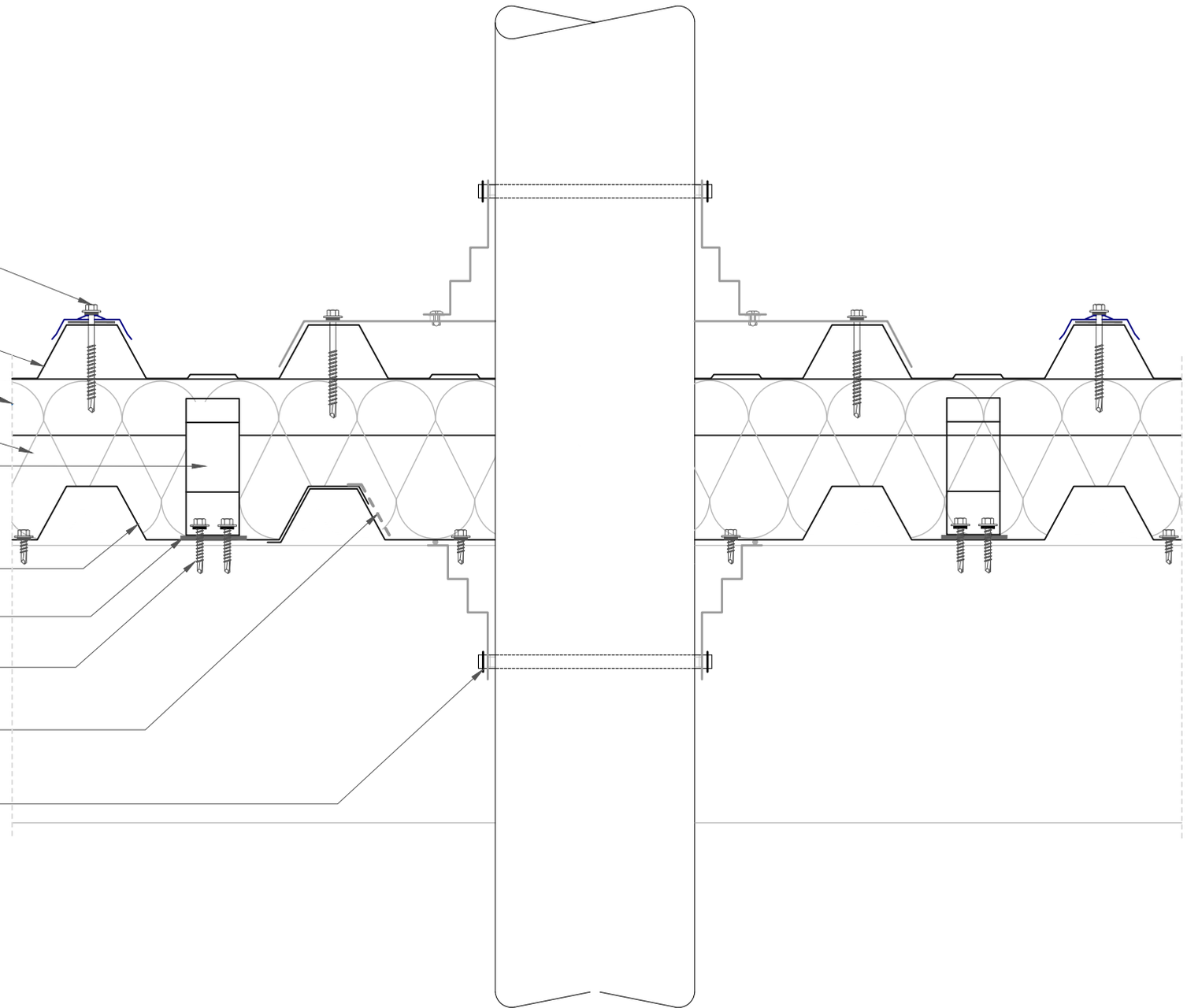
RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

RL BUTYL TAPE 50mm TO  
ALL SIDE LAPS OF LINER  
DECK

COMPRESSION RING WITH  
BACK SEAL FOR  
AIRTIGHTNESS



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
LARGE PIPE PENETRATION WITH TRAY  
FLASHING

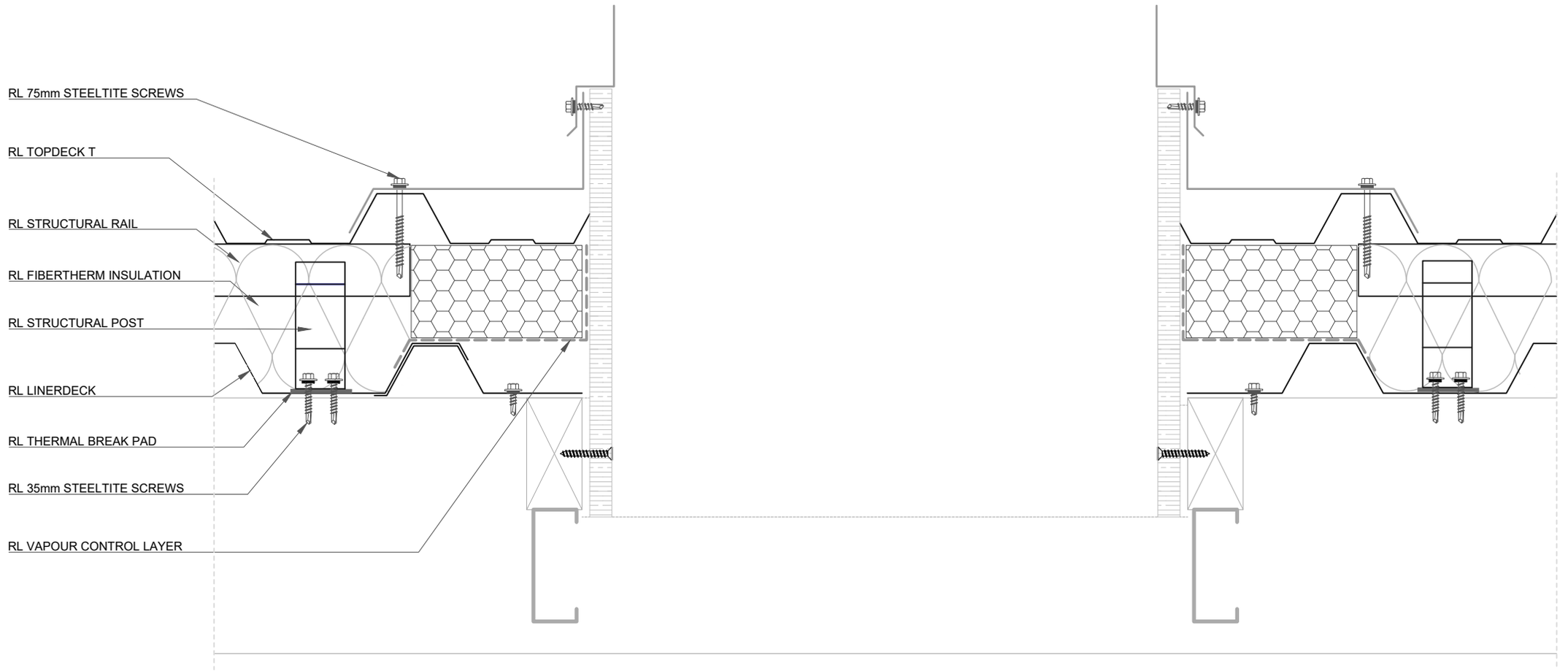
DRAWING NUMBER: 602

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.





RL 75mm STEELTITE SCREWS

RL TOPDECK T

RL STRUCTURAL RAIL

RL FIBERTHERM INSULATION

RL STRUCTURAL POST

RL LINERDECK

RL THERMAL BREAK PAD

RL 35mm STEELTITE SCREWS

RL VAPOUR CONTROL LAYER



ROOFLOGIC SYSTEM:  
FIBERTHERMX

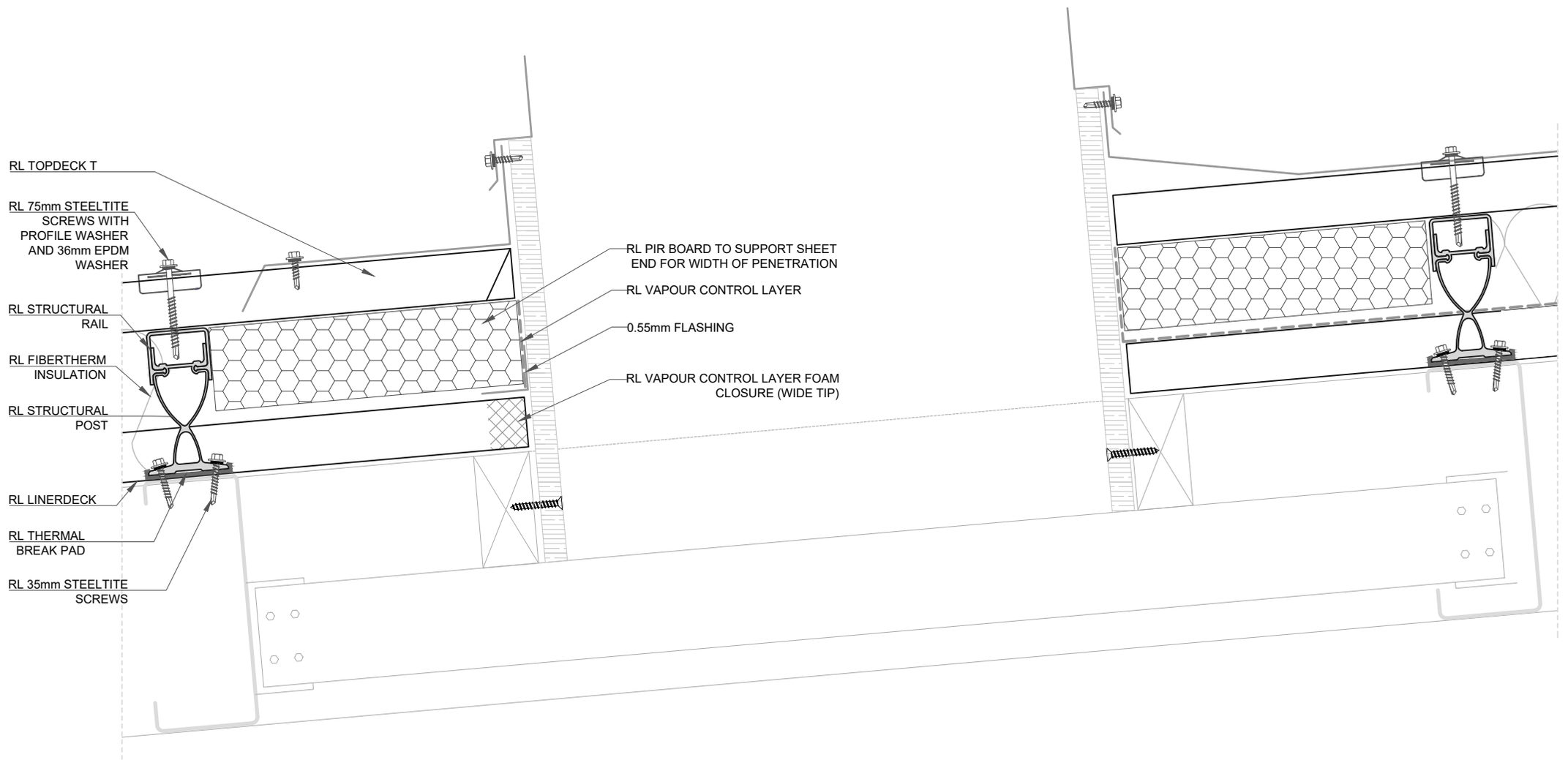
DRAWING:  
BOX PENETRATION

DRAWING NUMBER: 604

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

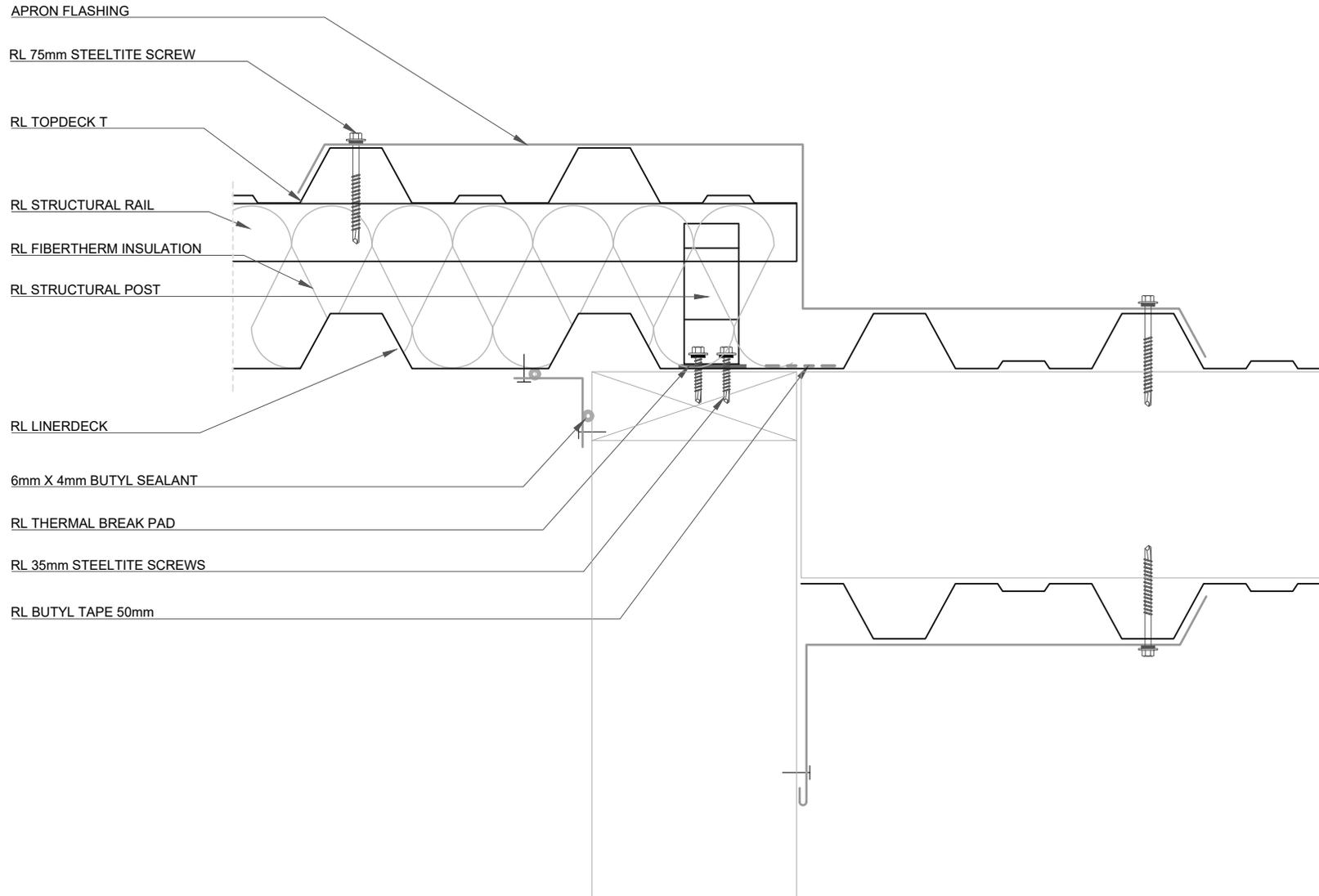
DRAWING:  
BOX PENETRATION CROSS-SECTION

DRAWING NUMBER: 605

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

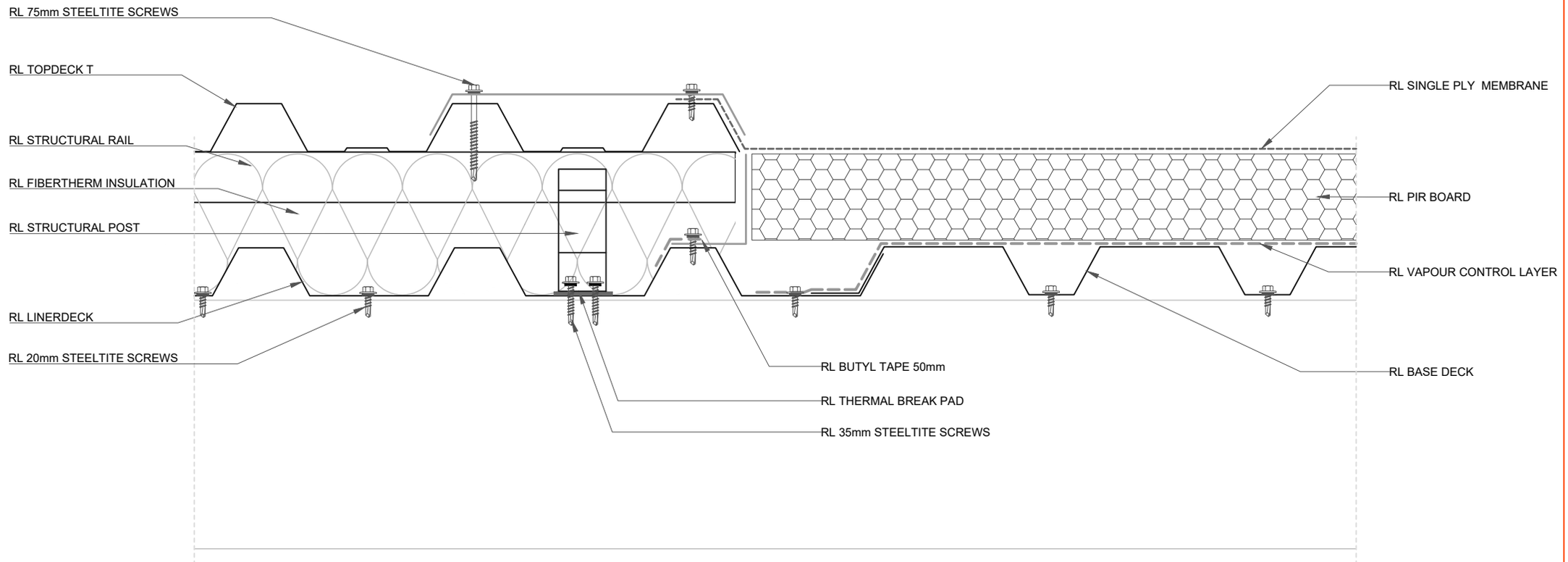
DRAWING:  
FIBERTHERMX TO CANOPY ROOF  
JUNCTION

DRAWING NUMBER: 700

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

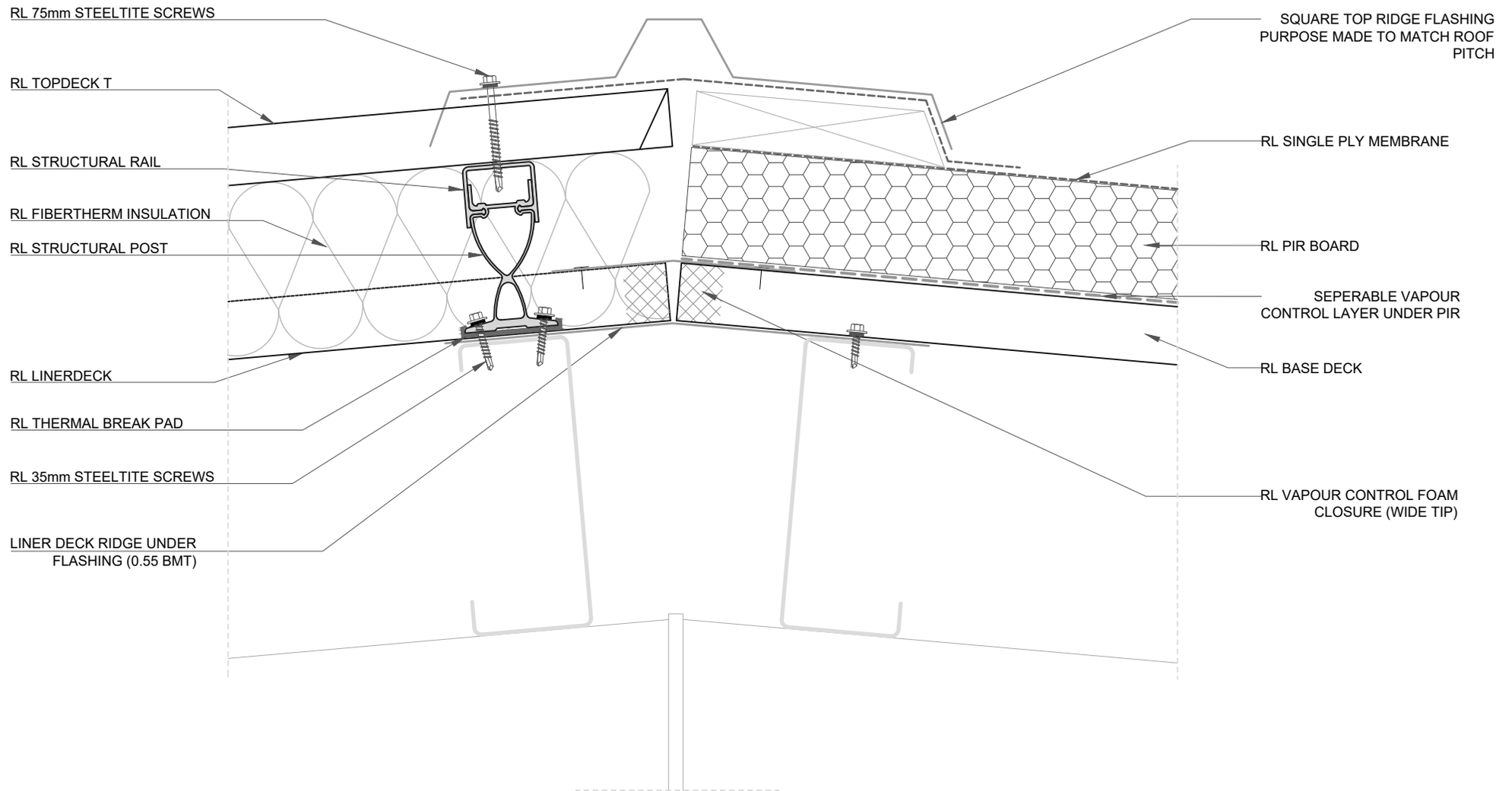
DRAWING:  
FIBERTHERMX TO ULTRATHERM XTREME  
JUNCTION

DRAWING NUMBER: 701

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

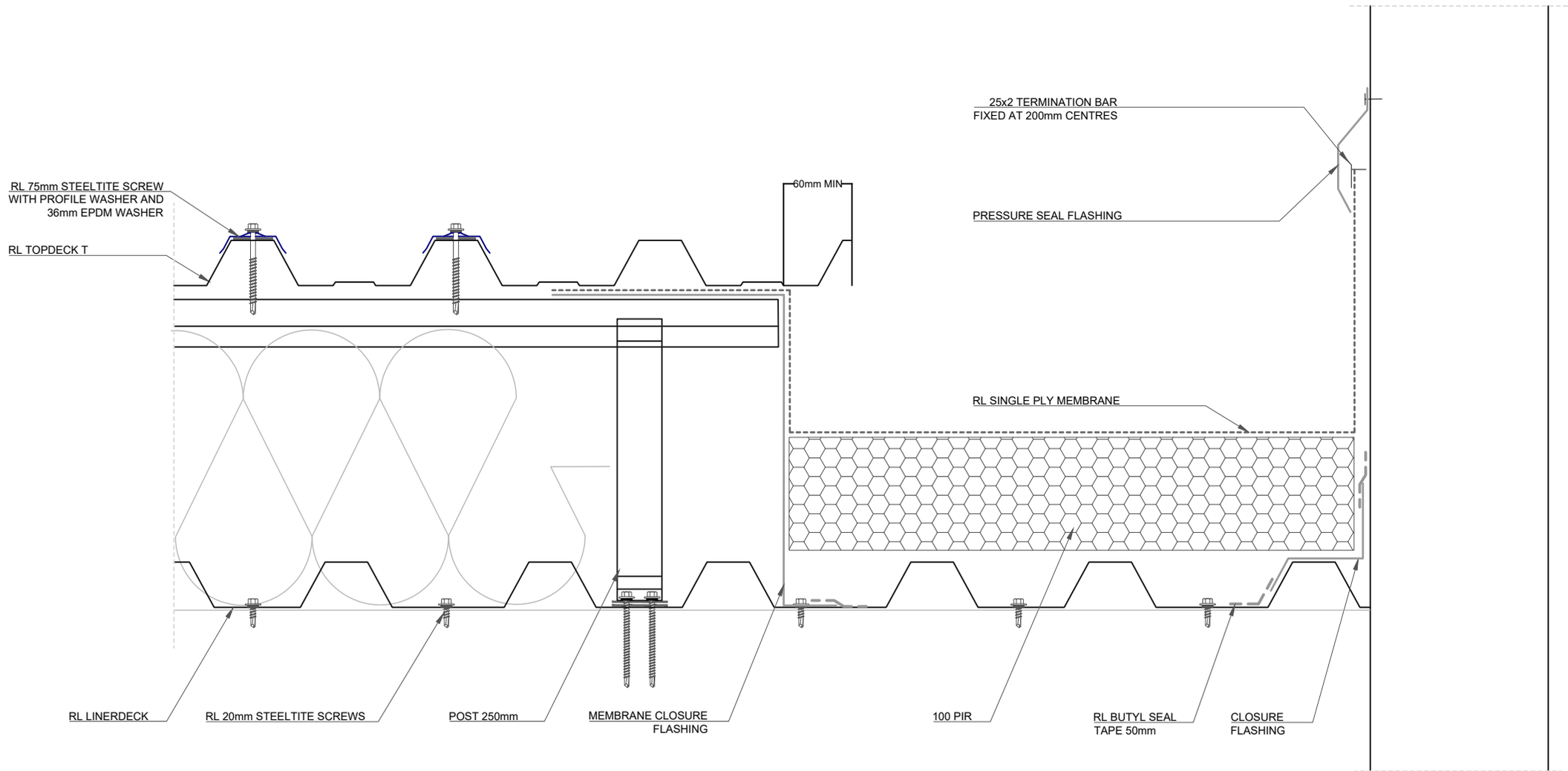
DRAWING:  
RAKING SECRET GUTTER DETAIL

DRAWING NUMBER: 702

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

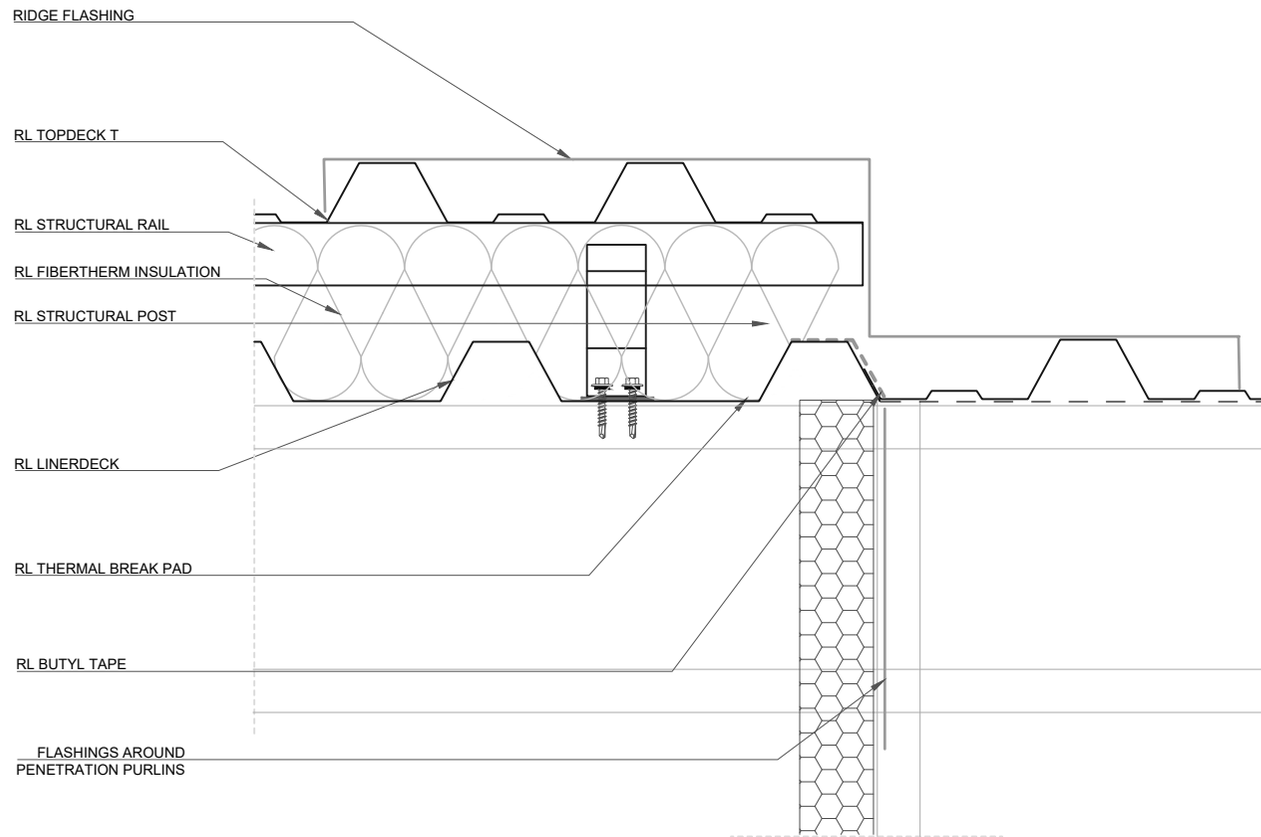
DRAWING:  
SECRET GUTTER

DRAWING NUMBER: 703

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
 FIBERTHERMX

DRAWING:  
 ROOF TRANSITION – WARM ROOF TO  
 COLD ROOF

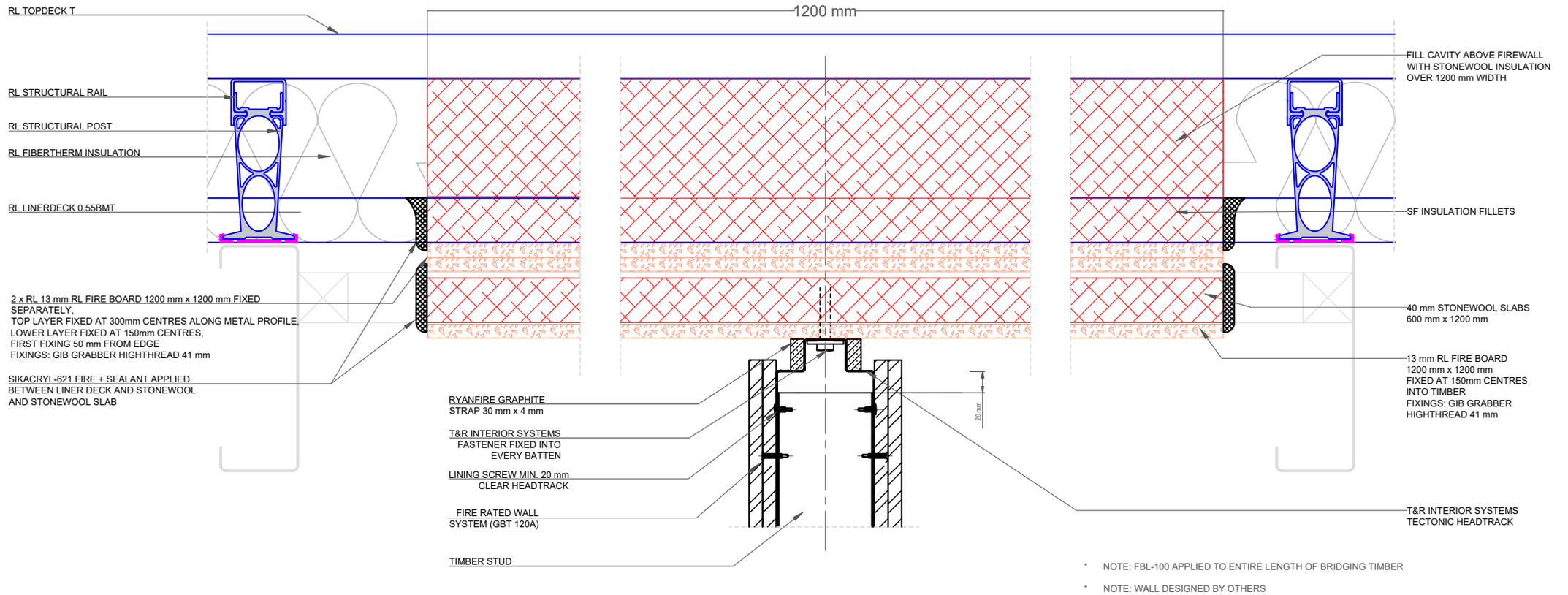
DRAWING NUMBER: 704

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

PURLINS PARALLEL TO THE WALL



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
ELEVATION OF WALL TO ROOF JUNCTION  
FIRE PROTECTION FRR-60/60

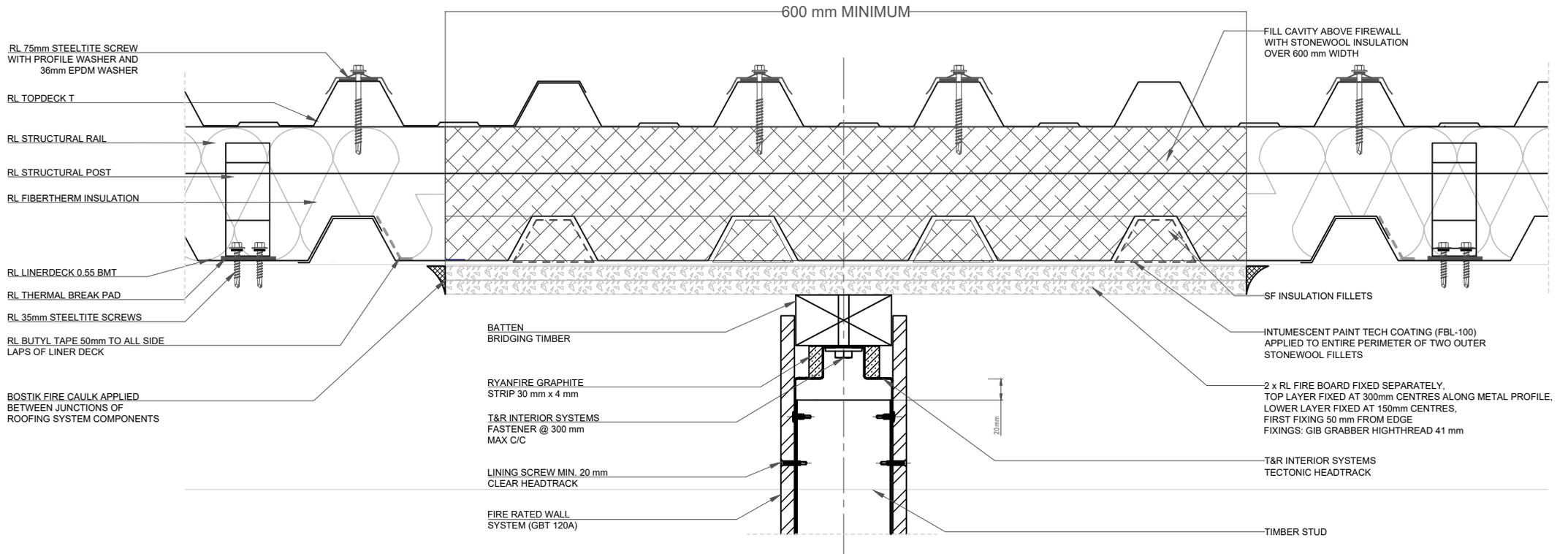
DRAWING NUMBER: FT003

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.

PURLINS PERPENDICULAR TO THE WALL



\* NOTE: FBL-100 APPLIED TO ENTIRE LENGTH OF BRIDGING TIMBER

\* NOTE: WALL DESIGNED BY OTHERS



ROOFLOGIC SYSTEM:  
FIBERTHERMX

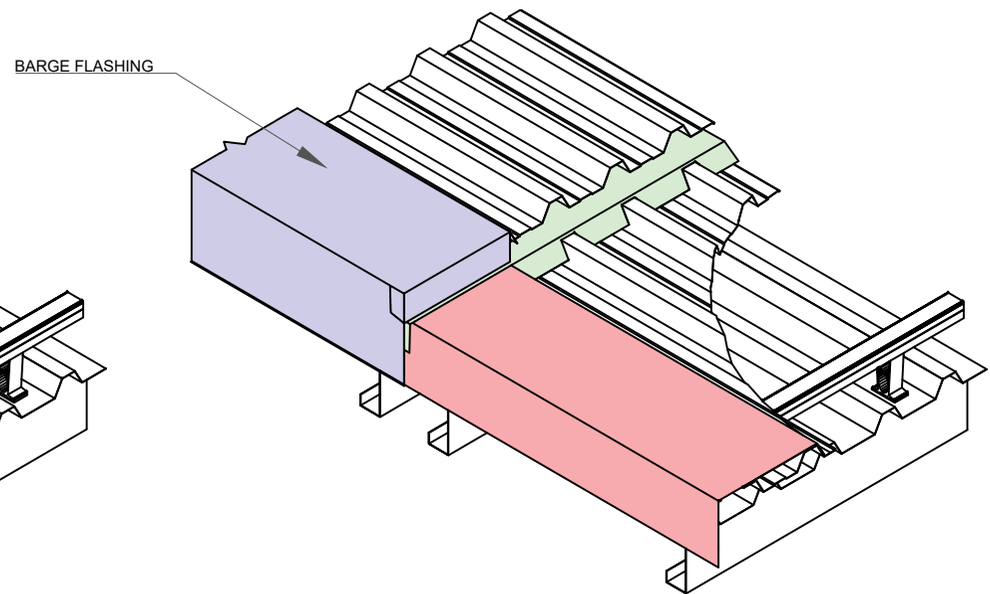
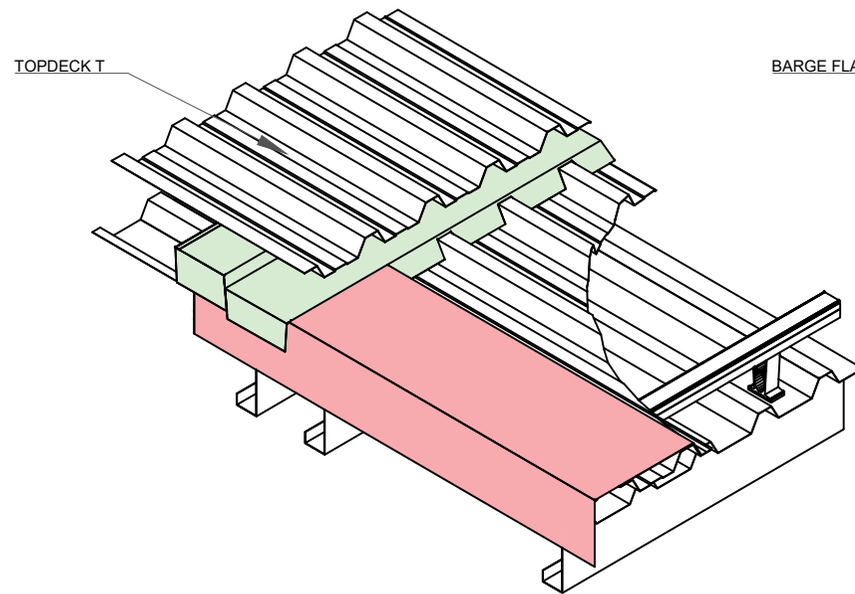
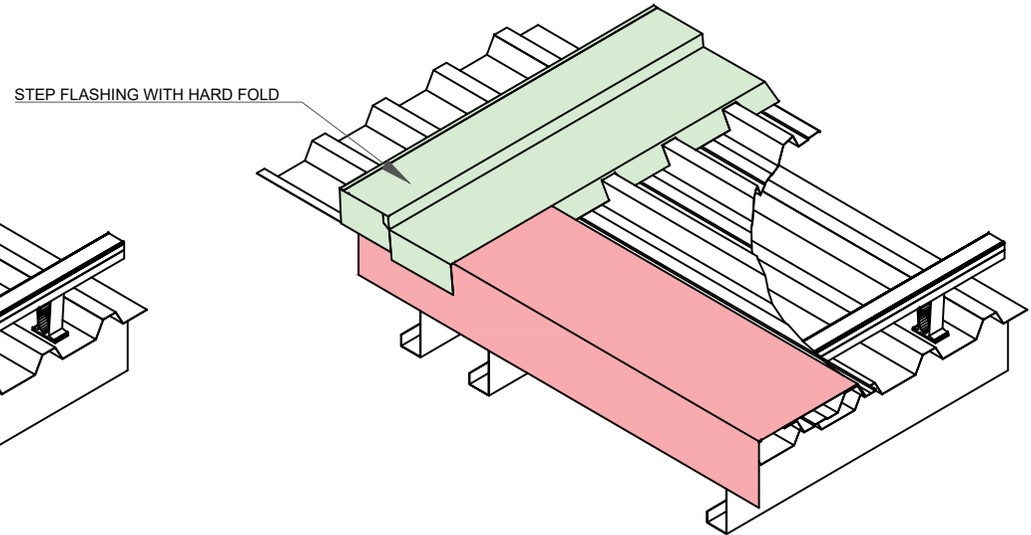
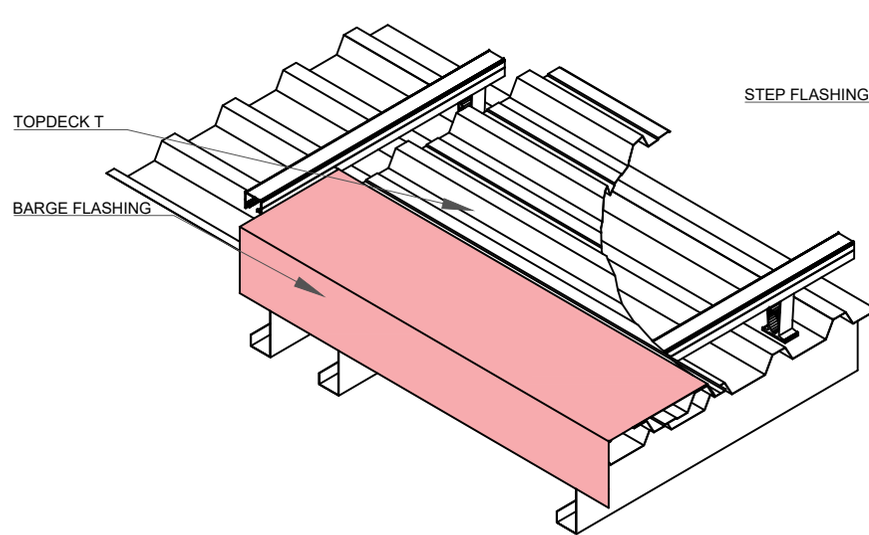
DRAWING:  
ELEVATION OF WALL TO ROOF JUNCTION  
FIRE PROTECTION FRR-60/60

DRAWING NUMBER: FT004

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.



ROOFLOGIC SYSTEM:  
FIBERTHERMX

DRAWING:  
ROOF STEP BARGE FLASHING

DRAWING NUMBER: 900

DRAWN SCALE: NTS

ROOFLOGIC.CO.NZ

This drawing is the copyright of Rooflogic. Modification of details for job specification requirements must be approved by Rooflogic. The building designer is ultimately responsible to ensure all building work is designed and constructed according to Building Code requirements, NZ standards and best code of practice industry guidelines. All components must be supplied by Rooflogic. Rooflogic reserves the right to alter or upgrade details at any time without prior notice.