

Met-Therm™ - Metcom 7

WARM ROOFING DETAILS

STANDARD INSTALLATION DETAILS, IF INTERNAL SPREAD OF FLAME IS REQUIRED REFER BRANZ TEST REPORT AND OPINION. REQUIRES SIGN OFF FROM FIRE ENGINEER

DETAIL LIST		Revision	Date
D 00 / 13	COVER SHEET		
D 01 / 13	RIDGE WITH PROFILED APEX	1.0	OCT 2024
D 02 / 13	RIDGE WITH NON PROFILED APEX	1.0	OCT 2024
D 03 / 13	SAWTOOTH RIDGE	1.0	OCT 2024
D 04 / 13	INTERNAL GUTTER	1.0	OCT 2024
D 05 / 13	FLUSH EAVE WITH EXTERNAL GUTTER BRACKET	1.0	OCT 2024
D 06 / 13	BARGE WITH PROFILED CLADDING	1.0	OCT 2024
D 07 / 13	PARAPET WITH TRANSVERSE APRON	1.0	OCT 2024
D 08 / 13	PARALLEL APRON	1.0	OCT 2024
D 09 / 13	ROOF STEP	1.0	OCT 2024
D 10 / 13	COLD PIPE PENETRATION	1.0	OCT 2024
D 11 / 13	SKYLIGHT PENETRATION 01	1.0	OCT 2024
D 12 / 13	SKYLIGHT PENETRATION 02	1.0	OCT 2024
D 13 / 13	TYPICAL CROSS SECTION (STAGGERED LAYER)	1.0	OCT 2024

PRE-FINISHED RIDGE CAP FLASHING

STOPENDS TO ROOF CLADDING

METALCRAFT METCOM 7 ROOFING

NOTCHED EDGE DRESSED OVER METCOM 7 RIBS

* METCOM 7 MIN. ROOF PITCH = 3°

FIRE RETARDANT FOAM INFILL (EXPANDING FOAM)

MET-THERM® Batten WITH VENTILATION HOLES

PRO CLIMA TESCON NAIDECK TAPE

UNDERLAY FULLY TAPED REFER NOTE

*PIR BOARD INSULATION REFER NOTE

METALCRAFT METCOM 7 ROOFING REVERSE LAID AND TAPED LAPS

0.55 BMT STEEL FLASHING CONTINUOUS

PRE-FINISHED SELF DRILLING/TAPPING SCREW ON EMBOSSED WASHER

FOAM CLOSURE SEALED TOP AND BOTTOM WITH BOSTIK FIRECAULK SEALANT

PRE-FINISHED SCREW WITH NEOPRENE WASHER

STRUCTURAL DESIGN BY OTHERS
MINIMUM PURLIN WIDTH = 90mm

AS PER MRM CODE OF PRACTICE

CATEGORY A	CATEGORY B	CATEGORY C	CATEGORY D
LOW, MEDIUM OR HIGH WIND ZONES - ALL ROOF PITCHES VERY HIGH AND EXTRA HIGH WIND ZONES WHERE THE PITCH IS EQUAL TO OR GREATER THAN 10°	VERY HIGH WIND ZONES ROOF PITCH <8° EXTRA HIGH WIND ZONES -ALL ROOF PITCHES	SED WIND ZONES UP TO 60 m/s ALL ROOF PITCH	SED WIND ZONES UP TO 68 m/s ALL ROOF PITCH
X MIN. 130mm	MIN. 200mm	MIN. 200mm	MIN. 200mm + BAFFLE (REFER NZ MRM COP)

*FOR PIR BOARD & UNDERLAY OPTIONS REFER TO BUILDING PRODUCT INFORMATION SHEET (BPIS)
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PRE-FINISHED RIDGE CAP FLASHING

* METCOM 7 MIN. ROOF PITCH = 3°

STOPENDS TO ROOF CLADDING

METALCRAFT METCOM 7
ROOFING

NOTCHED EDGE
DRESSED OVER
METCOM 7 RIBS

FIRE RETARDANT
FOAM INFILL
(EXPANDING FOAM)

MET-THERM® Batten
WITH VENTILATION
HOLES

PRO CLIMA TESCON
NAIDECK TAPE

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PRE-FINISHED SELF
DRILLING/TAPPING SCREW
ON EMBOSSED WASHER

FOAM CLOSURE SEALED TOP
AND BOTTOM WITH BOSTIK
FIRECAULK SEALANT

PRE-FINISHED SCREW WITH
NEOPRENE WASHER

STRUCTURAL DESIGN BY OTHERS
MINIMUM PURLIN WIDTH = 90mm

*PIR BOARD INSULATION
REFER NOTE

METALCRAFT
METCOM 7 ROOFING
REVERSE LAID AND
TAPED LAPS

0.55 BMT STEEL
FLASHING
CONTINUOUS

AS PER MRM CODE OF PRACTICE

	CATEGORY A	CATEGORY B	CATEGORY C	CATEGORY D
	LOW, MEDIUM OR HIGH WIND ZONES - ALL ROOF PITCHES VERY HIGH AND EXTRA HIGH WIND ZONES WHERE THE PITCH IS EQUAL TO OR GREATER THAN 10°	VERY HIGH WIND ZONES ROOF PITCH <8° EXTRA HIGH WIND ZONES -ALL ROOF PITCHES	SED WIND ZONES UP TO 60 m/s ALL ROOF PITCH	SED WIND ZONES UP TO 68 m/s ALL ROOF PITCH
X	MIN. 130mm	MIN. 200mm	MIN. 200mm	MIN. 200mm + BAFFLE (REFER NZ MRM COP)

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RIDGE WITH NON PROFILED APEX
WARM ROOFING DETAILS

Met-Therm™ - Metcom 7

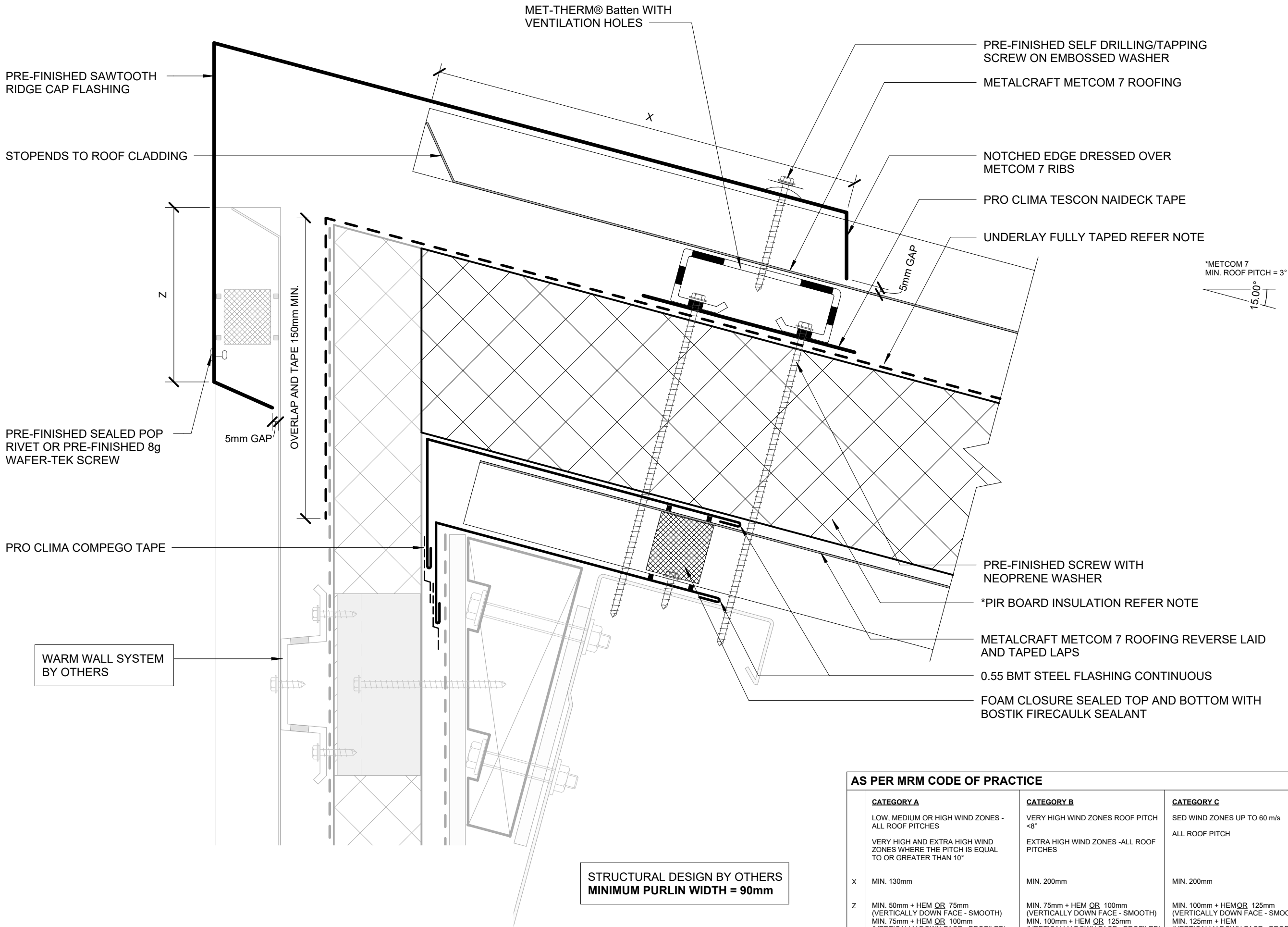
Rev. 1.0

Reference CRMTPMC7

Date OCT 2024

Scale 1 : 2

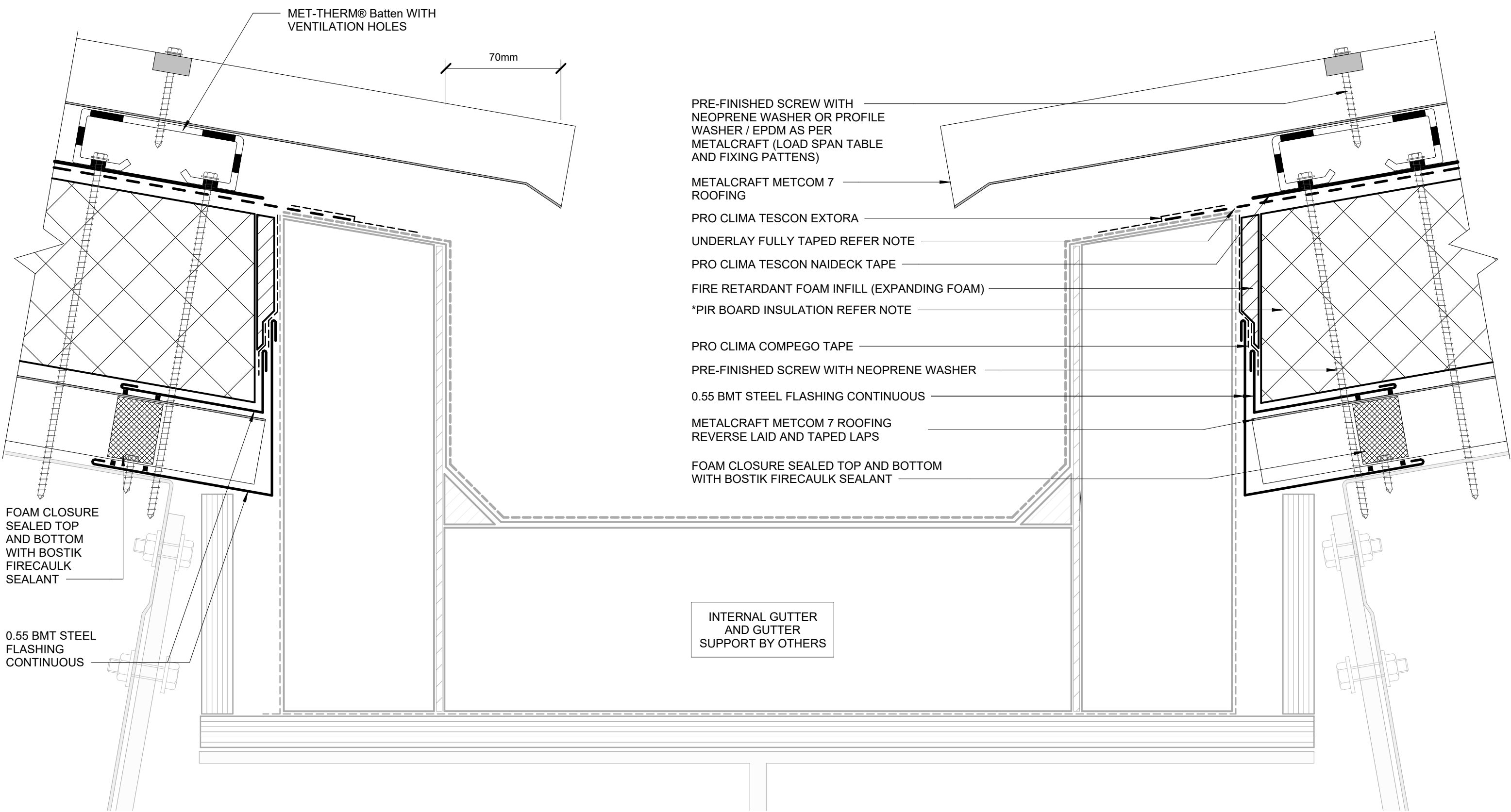
Sheet **D 02 / 13**



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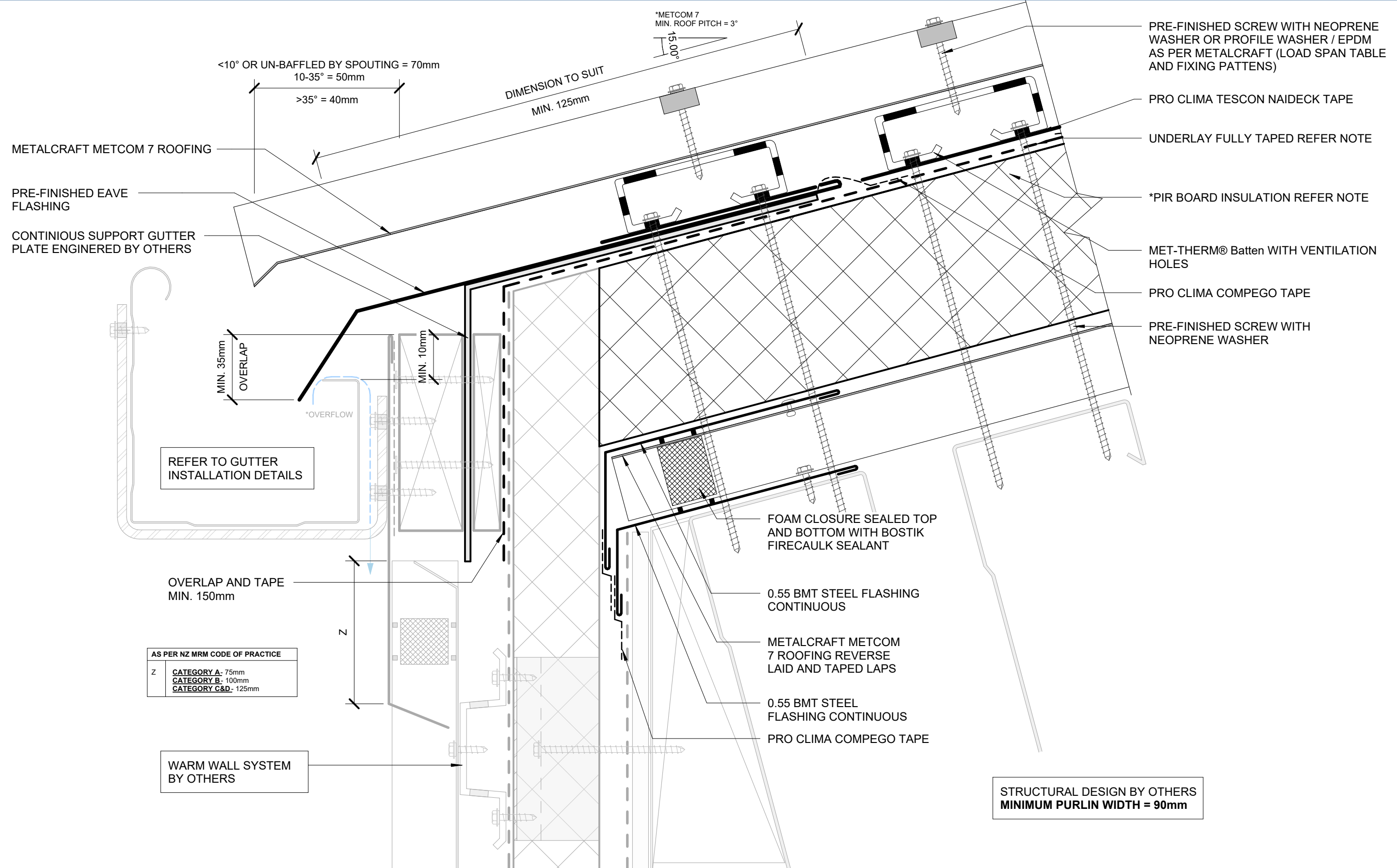
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AS PER MRM CODE OF PRACTICE			
	CATEGORY A	CATEGORY B	CATEGORY C
	LOW, MEDIUM OR HIGH WIND ZONES - ALL ROOF PITCHES VERY HIGH AND EXTRA HIGH WIND ZONES WHERE THE PITCH IS EQUAL TO OR GREATER THAN 10°	VERY HIGH WIND ZONES ROOF PITCH <8° EXTRA HIGH WIND ZONES -ALL ROOF PITCHES	SED WIND ZONES UP TO 60 m/s ALL ROOF PITCH
X	MIN. 130mm	MIN. 200mm	MIN. 200mm
Z	MIN. 50mm + HEM QR 75mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 75mm + HEM QR 100mm (VERTICALLY DOWN FACE - PROFILED)	MIN. 75mm + HEM QR 100mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 100mm + HEM QR 125mm (VERTICALLY DOWN FACE - PROFILED)	MIN. 100mm + HEMQR 125mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 125mm + HEM (VERTICALLY DOWN FACE - PROFILED)
			CATEGORY D
			SED WIND ZONES UP TO 68 m/s ALL ROOF PITCH
			MIN. 200mm + BAFFLE (REFER NZ MRM COP) MIN. 100mm + HEMQR 125mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 125mm + HEM (VERTICALLY DOWN FACE - PROFILED)



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FLUSH EAVE WITH EXTERNAL GUTTER BRACKET

Met-Therm™ - Metcom 7

Rev. 1.0

WARM ROOFING DETAILS

Reference CRMTPMC7

Date OCT 2024

Scale 1 : 2

Sheet **D 05 / 13**

UNDERSOAKER
FLASHING REQUIRED
FOR NZ MRM COP
CATEGORY D ONLY

PRE-FINISHED
BARGE FLASHING
PRO CLIMA TESCON
NAIDECK TAPE

PRE-FINISHED
SEALED POP RIVET
OR PRE-FINISHED 8g
WAFFER-TEK SCREW

0.55 BMT SEALED STEEL
FLASHING CONTINUOUS

PRO CLIMA COMPEGO TAPE

PRE-FINISHED SCREW
WITH NEOPRENE WASHER

WARM WALL SYSTEM
BY OTHERS

PRE-FINISHED SELF DRILLING/TAPPING
SCREW ON EMBOSSED WASHER

PRE-FINISHED SCREW WITH NEOPRENE
WASHER OR PROFILE WASHER / EPDM
AS PER METALCRAFT (LOAD SPAN TABLE
AND FIXING PATTERNS)

METALCRAFT METCOM 7 ROOFING

MET-THERM® Batten WITH
VENTILATION HOLES

UNDERLAY FULLY TAPED REFER
NOTE

*PIR BOARD INSULATION REFER NOTE

METALCRAFT METCOM 7 ROOFING
REVERSE LAID AND TAPED LAPS

STRUCTURAL DESIGN BY OTHERS
MINIMUM PURLIN WIDTH = 90mm

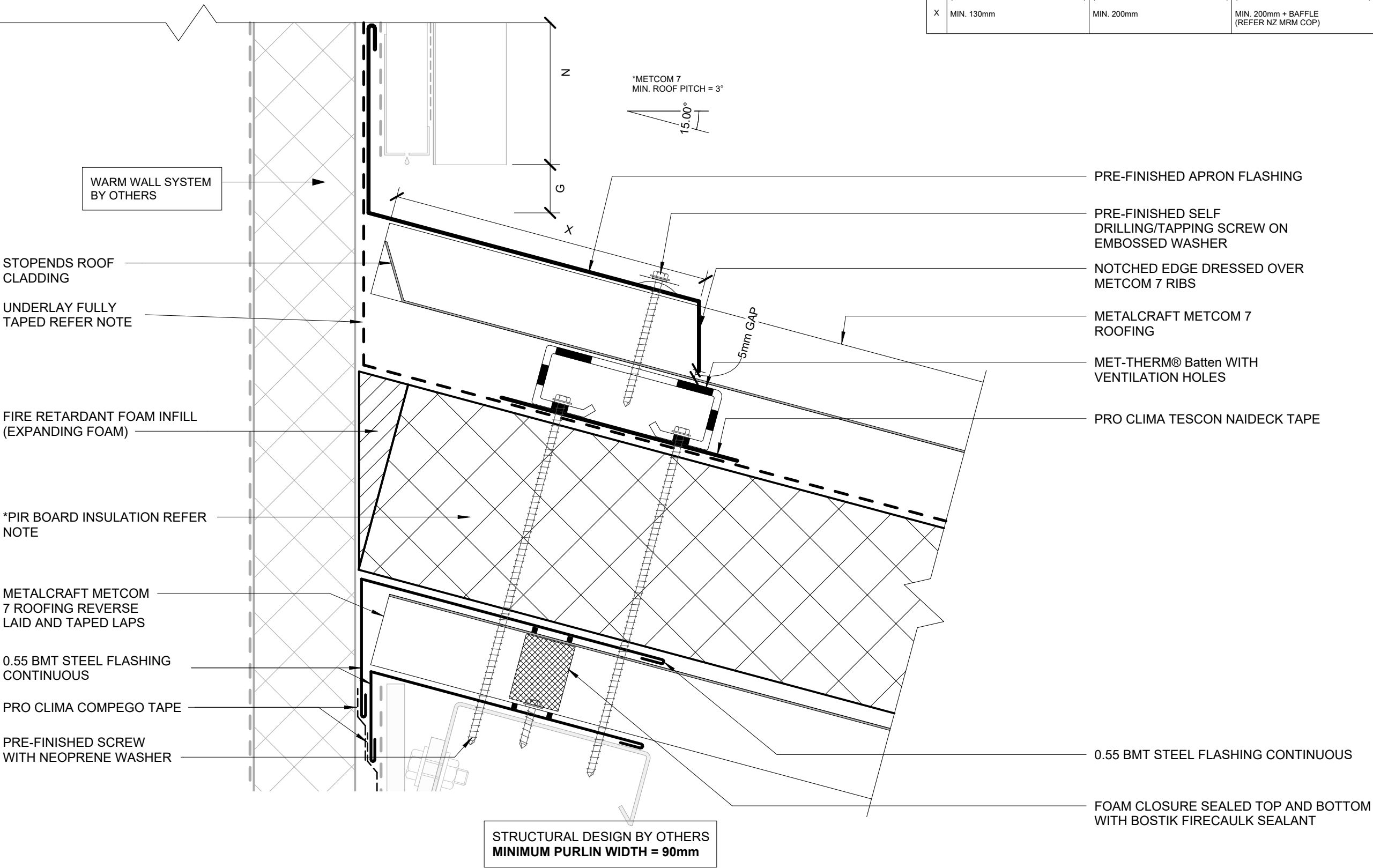
AS PER MRM CODE OF PRACTICE

	CATEGORY A	CATEGORY B	CATEGORY C	CATEGORY D
	LOW, MEDIUM OR HIGH WIND ZONES - ALL ROOF PITCHES VERY HIGH AND EXTRA HIGH WIND ZONES WHERE THE PITCH IS EQUAL TO OR GREATER THAN 10°	VERY HIGH WIND ZONES ROOF PITCH <8° EXTRA HIGH WIND ZONES -ALL ROOF PITCHES	SED WIND ZONES UP TO 60 m/s ALL ROOF PITCH	SED WIND ZONES UP TO 68 m/s ALL ROOF PITCH
X	TRAPEZOIDAL & TRAY: ONE RIB CORRUGATE: 2 CORRUGATIONS	TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* ONE RIB (>34mm)* CORRUGATE: 2 CORRUGATIONS	TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* ONE RIB (>34mm)* CORRUGATE: 3 CORRUGATIONS	TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* + UNDERSOAKER ONE RIB (>34mm)* + UNDERSOAKER CORRUGATE: 2 CORRUGATIONS + UNDERSOAKER
Z	MIN. 50mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 75mm (VERTICALLY DOWN FACE - PROFILED)	MIN. 75mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 100mm (VERTICALLY DOWN FACE - PROFILED)	MIN. 75mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 125mm (VERTICALLY DOWN FACE - PROFILED)	MIN. 75mm (VERTICALLY DOWN FACE - SMOOTH) MIN. 125mm (VERTICALLY DOWN FACE - PROFILED)
	* RIB HEIGHT OF PROFILE OR TURNUP			

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AS PER MRM CODE OF PRACTICE

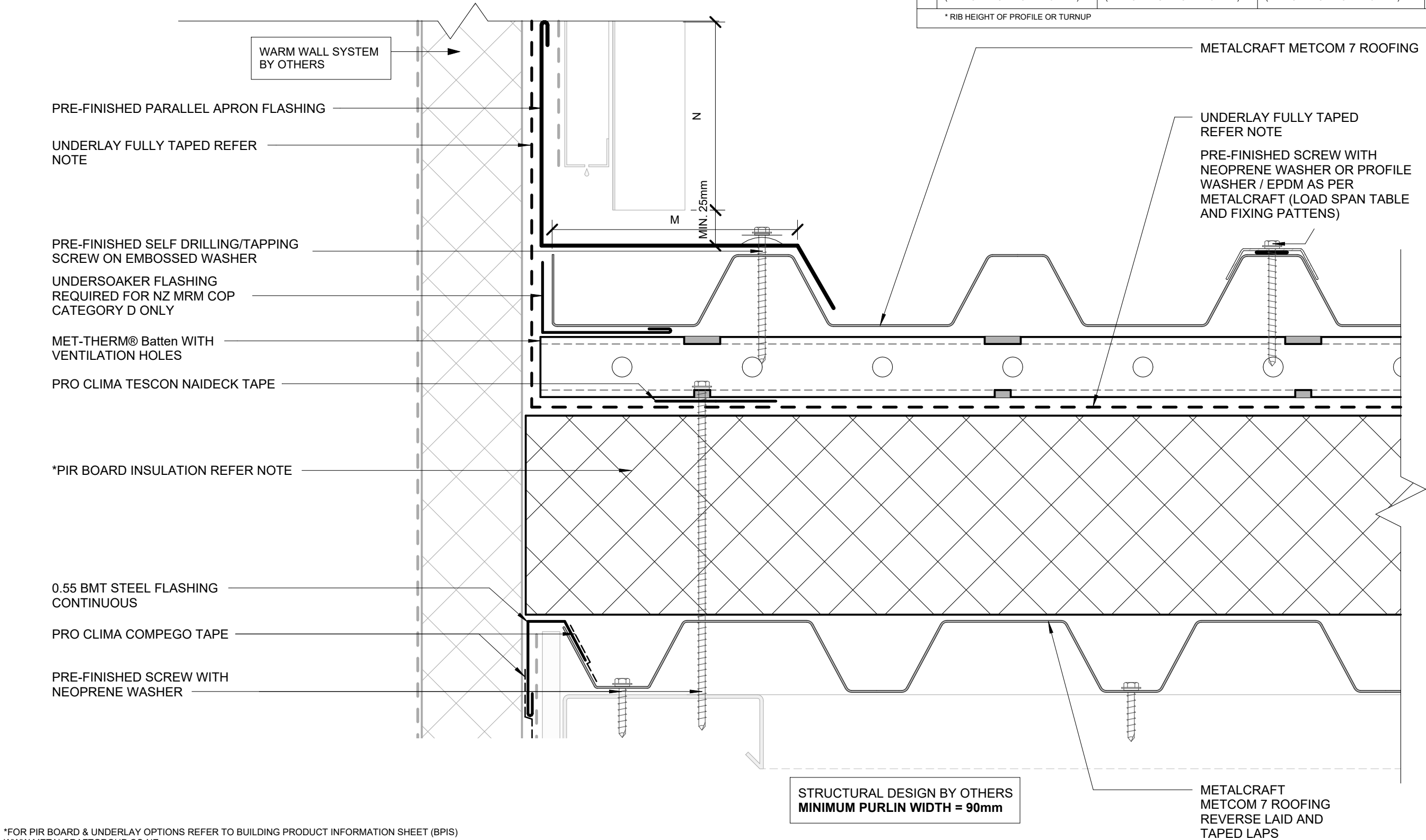
	CATEGORY A	CATEGORY B	CATEGORY C	CATEGORY D
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G	25mm	25mm	25mm	25mm
N	MIN. 50mm + HEM OR 75mm (VERTICALLY UP FACE - SMOOTH) MIN. 75mm + HEM OR 100mm (VERTICALLY UP FACE - PROFILED)	MIN. 75mm + HEM OR 100mm (VERTICALLY UP FACE - SMOOTH) MIN. 100mm + HEM OR 125mm (VERTICALLY UP FACE - PROFILED)	MIN. 100mm + HEM OR 125mm (VERTICALLY UP FACE - SMOOTH) MIN. 125mm + HEM (VERTICALLY UP FACE - PROFILED)	MIN. 100mm + HEM OR 125mm (VERTICALLY UP FACE - SMOOTH) MIN. 125mm + HEM (VERTICALLY UP FACE - PROFILED)
X	MIN. 130mm	MIN. 200mm	MIN. 200mm + BAFFLE (REFER NZ MRM COP)	MIN. 200mm + BAFFLE (REFER NZ MRM COP)



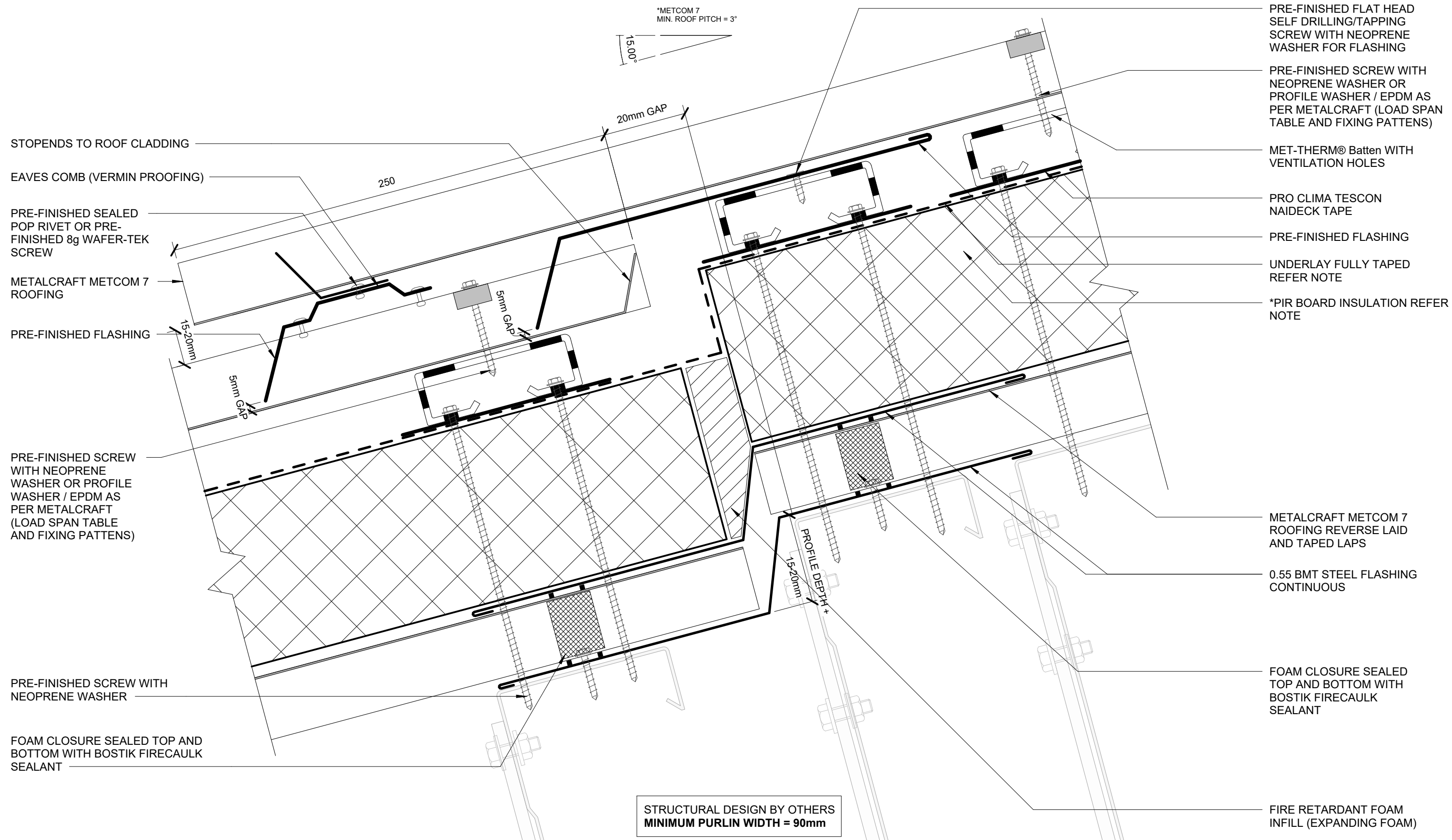
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AS PER MRM CODE OF PRACTICE

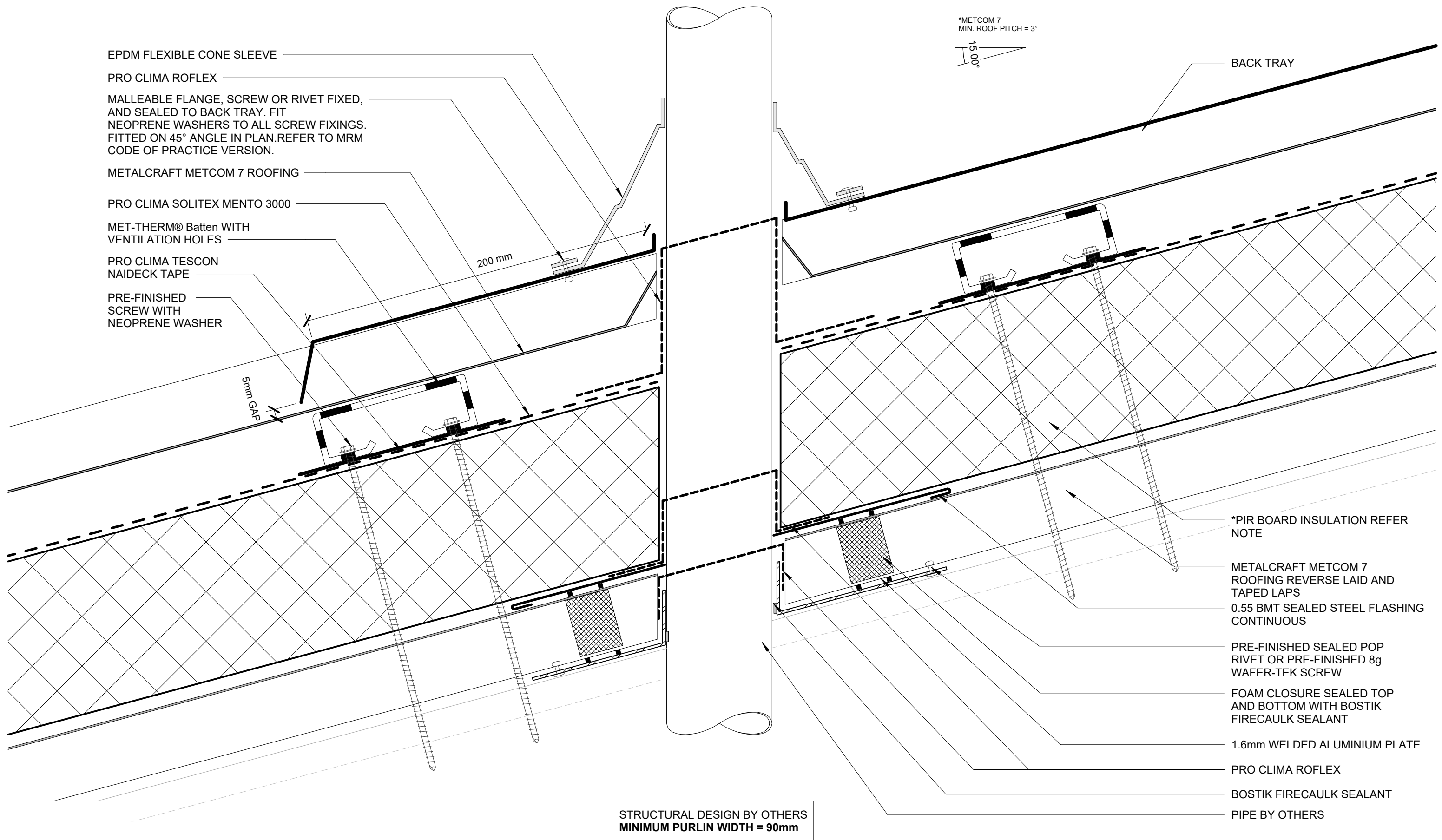
	CATEGORY A	CATEGORY B	CATEGORY C	CATEGORY D
	LOW, MEDIUM OR HIGH WIND ZONES - ALL ROOF PITCHES VERY HIGH AND EXTRA HIGH WIND ZONES WHERE THE PITCH IS EQUAL TO OR GREATER THAN 10°	VERY HIGH WIND ZONES ROOF PITCH <8° EXTRA HIGH WIND ZONES -ALL ROOF PITCHES	SED WIND ZONES UP TO 60 m/s ALL ROOF PITCH	SED WIND ZONES UP TO 68 m/s ALL ROOF PITCH
M	TRAPEZOIDAL & TRAY: ONE RIB CORRUGATE: 2 CORRUGATIONS	TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* ONE RIB (>34mm)* CORRUGATE: 2 CORRUGATIONS	TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* ONE RIB (>34mm)* CORRUGATE: 3 CORRUGATIONS	TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* + UNDERSOAKER ONE RIB (>34mm)* + UNDERSOAKER CORRUGATE: 2 CORRUGATIONS + UNDERSOAKER
N	MIN. 50mm + HEM OR 75mm (VERTICALLY UP FACE - SMOOTH) MIN. 75mm + HEM OR 100mm (VERTICALLY UP FACE - PROFILED)	MIN. 75mm + HEM OR 100mm (VERTICALLY UP FACE - SMOOTH) MIN. 100mm + HEM OR 125mm (VERTICALLY UP FACE - PROFILED)	MIN. 100mm + HEM OR 125mm (VERTICALLY UP FACE - SMOOTH) MIN. 125mm + HEM (VERTICALLY UP FACE - PROFILED)	MIN. 100mm + HEM OR 125mm (VERTICALLY UP FACE - SMOOTH) MIN. 125mm + HEM (VERTICALLY UP FACE - PROFILED)
* RIB HEIGHT OF PROFILE OR TURNUP				



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Met-Therm™ - Metcom 7

Rev. 1.0

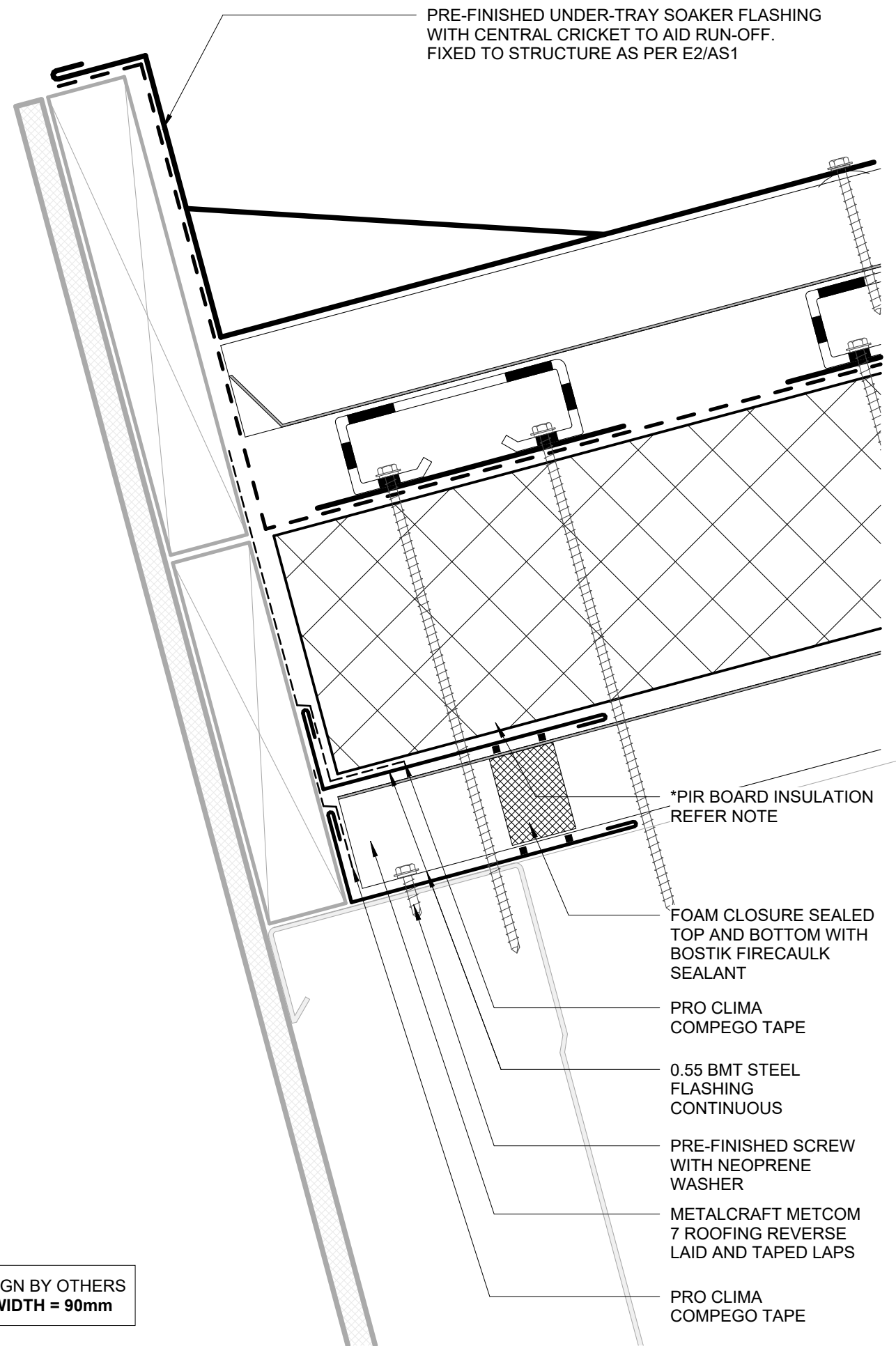
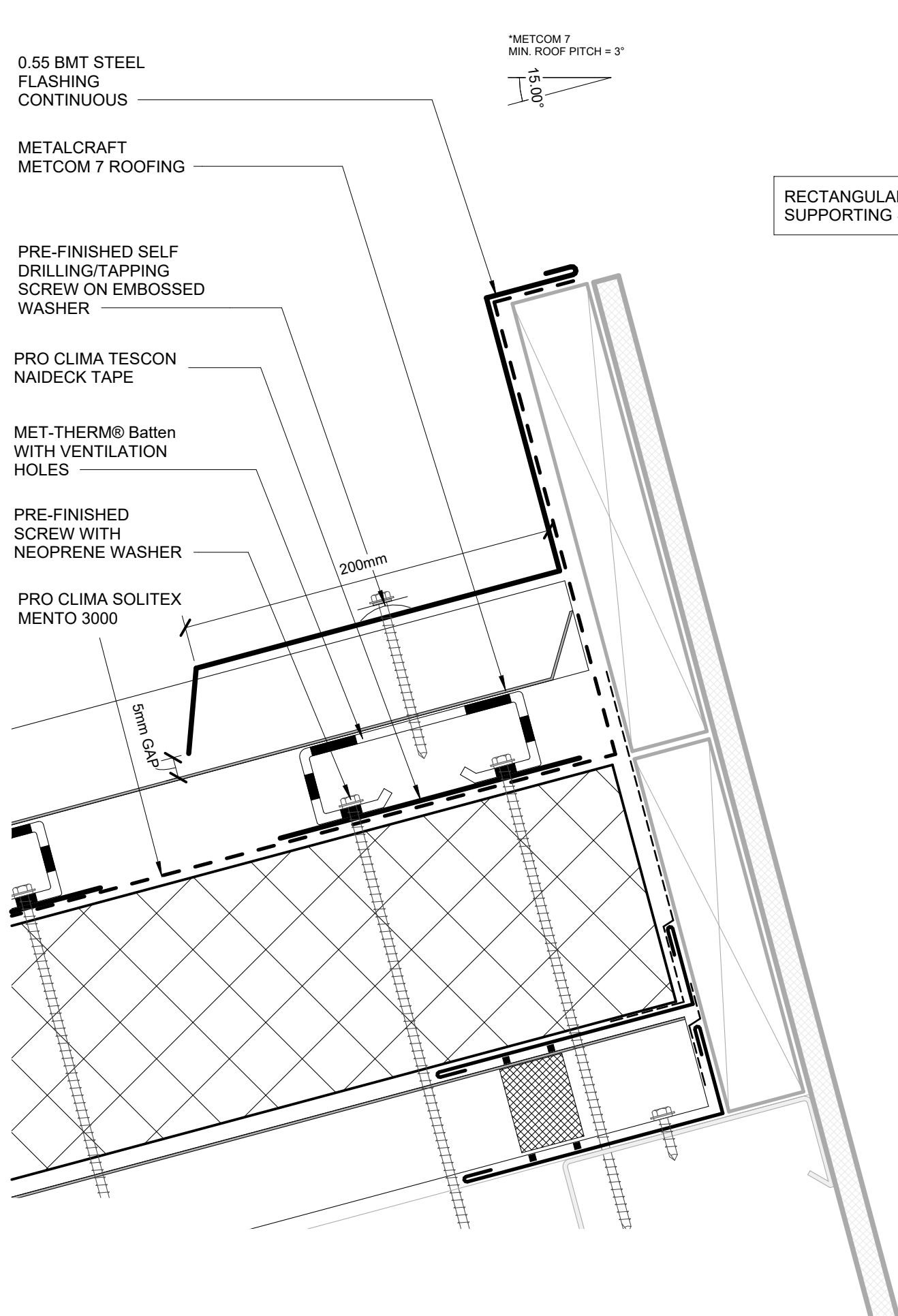
COLD PIPE PENETRATION
WARM ROOFING DETAILS

Reference CRMTPMC7

Date OCT 2024

Scale 1 : 2

Sheet **D 10 / 13**



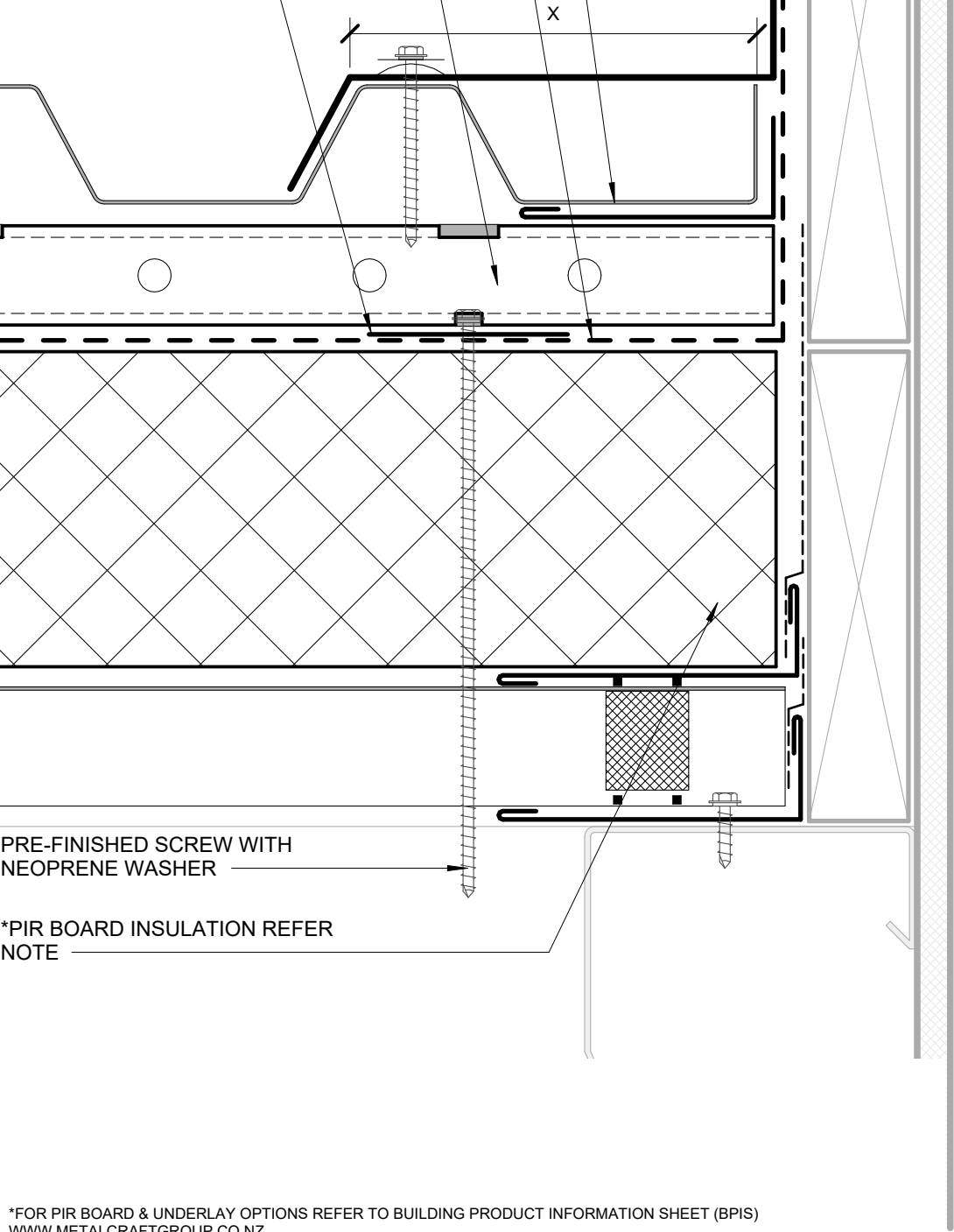
0.55 BMT STEEL FLASHING
CONTINUOUS

METALCRAFT METCOM 7
ROOFING

PRO CLIMA SOLITEX MENTO
3000

MET-THERM® Batten WITH
VENTILATION HOLES

PRO CLIMA TESCON
NAIDECK TAPE



PRE-FINISHED SCREW WITH
NEOPRENE WASHER

*PIR BOARD INSULATION REFER
NOTE

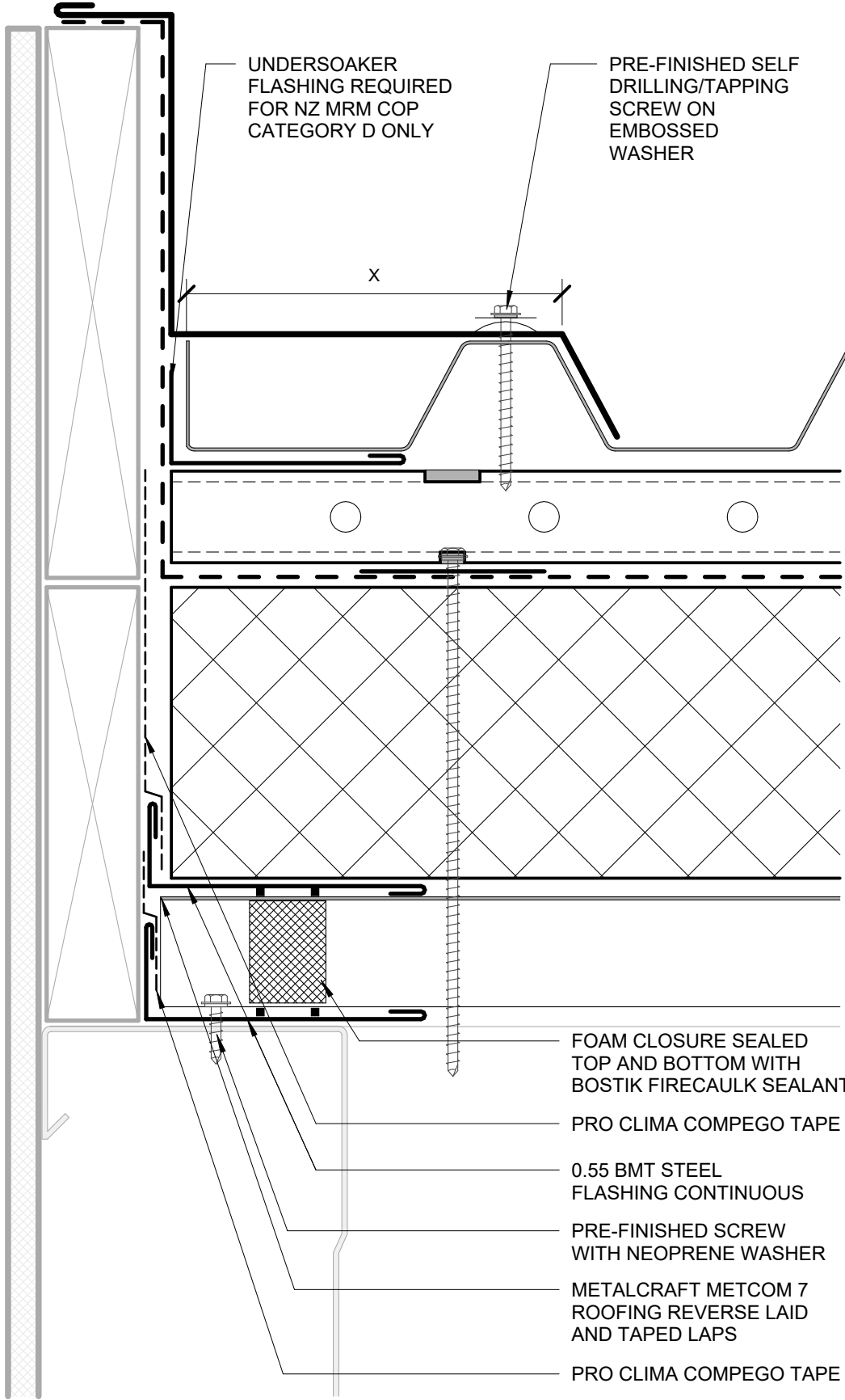
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RECTANGULAR AND SQUARE SKYLIGHT AND
SUPPORTING STRUCTURE BY OTHERS

AS PER MRM CODE OF PRACTICE	
CATEGORY A LOW, MEDIUM OR HIGH WIND ZONES - ALL ROOF PITCHES VERY HIGH AND EXTRA HIGH WIND ZONES WHERE THE PITCH IS EQUAL TO OR GREATER THAN 10° X TRAPEZOIDAL & TRAY: ONE RIB CORRUGATE: 2 CORRUGATIONS	CATEGORY B VERY HIGH WIND ZONES ROOF PITCH <8° EXTRA HIGH WIND ZONES -ALL ROOF PITCHES TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* ONE RIB (>34mm)* CORRUGATE: 2 CORRUGATIONS
CATEGORY C SED WIND ZONES UP TO 60 m/s ALL ROOF PITCH X TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* ONE RIB (>34mm)* CORRUGATE: 3 CORRUGATIONS	CATEGORY D SED WIND ZONES UP TO 68 m/s ALL ROOF PITCH TRAPEZOIDAL & TRAY: TWO RIBS (20mm - 34mm)* + UNDERSOAKER ONE RIB (>34mm)* + UNDERSOAKER CORRUGATE: 2 CORRUGATIONS + UNDERSOAKER
* RIB HEIGHT OF PROFILE OR TURNUP	

STRUCTURAL DESIGN BY OTHERS
MINIMUM PURLIN WIDTH = 90mm



UNDERSOAKER
FLASHING REQUIRED
FOR NZ MRM COP
CATEGORY D ONLY

PRE-FINISHED SELF
DRILLING/TAPPING
SCREW ON
EMBOSSED
WASHER

FOAM CLOSURE SEALED
TOP AND BOTTOM WITH
BOSTIK FIRECAULK SEALANT

PRO CLIMA COMPEGO TAPE

0.55 BMT STEEL
FLASHING CONTINUOUS

PRE-FINISHED SCREW
WITH NEOPRENE WASHER

METALCRAFT METCOM 7
ROOFING REVERSE LAID
AND TAPED LAPS

PRO CLIMA COMPEGO TAPE

SKYLIGHT PENETRATION 02
WARM ROOFING DETAILS

PRE-FINISHED SCREW WITH
NEOPRENE WASHER OR PROFILE
WASHER / EPDM AS PER METALCRAFT
(LOAD SPAN TABLE AND FIXING
PATTERNS)

METALCRAFT METCOM 7
ROOFING

MET-THERM® Batten WITH
VENTILATION HOLES

PRO CLIMA SOLITEX MENTO
3000

PRE-FINISHED SCREW WITH
NEOPRENE WASHER

PRO CLIMA COMPEGO TAPE

*PIR BOARD INSULATION REFER
NOTE

METALCRAFT METCOM 7
ROOFING REVERSE LAID AND
TAPED LAPS

PRE-FINISHED SCREW WITH
NEOPRENE WASHER

STRUCTURAL DESIGN BY OTHERS
MINIMUM PURLIN WIDTH = 90mm

PRE-FINISHED SCREW WITH
NEOPRENE WASHER OR PROFILE
WASHER / EPDM AS PER METALCRAFT
(LOAD SPAN TABLE AND FIXING
PATTERNS)

METALCRAFT METCOM 7
ROOFING

MET-THERM® Batten WITH
VENTILATION HOLES

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NOTE

METALCRAFT METCOM 7
ROOFING REVERSE LAID AND
TAPED LAPS

PRO CLIMA COMPEGO TAPE

STRUCTURAL DESIGN BY OTHERS

PRE-FINISHED SCREW WITH
NEOPRENE WASHER

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