

X=	SITUATION 1 LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH IS 10° AND ABOVE min 130mm	\	SITUATION 2 /ERY HIGH WIND ZONE. ALL ROOF PITCHES min 200mm	SITUATION 3 EXTRA HIGH WIND ZONE, ALL ROOF PITCHES min 200mm		
	PLEASE REFER TO E2/AS1 TABLE 7 FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS					
X=	CATEGORY A LOW/MEDIUM/HIGH WIND ZONES, AND WHERE THE PITCH IS NO LESS THAT 10° min 130mm		CATEGORY B VERY HIGH/EXTRA HIGH WIND ZONES. OR WHERE THE PITCH IS LESS THAN 10° min 200mm			
	PLEASE REFER TO THE NZ MRM CODE OF PRACTICE FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS					

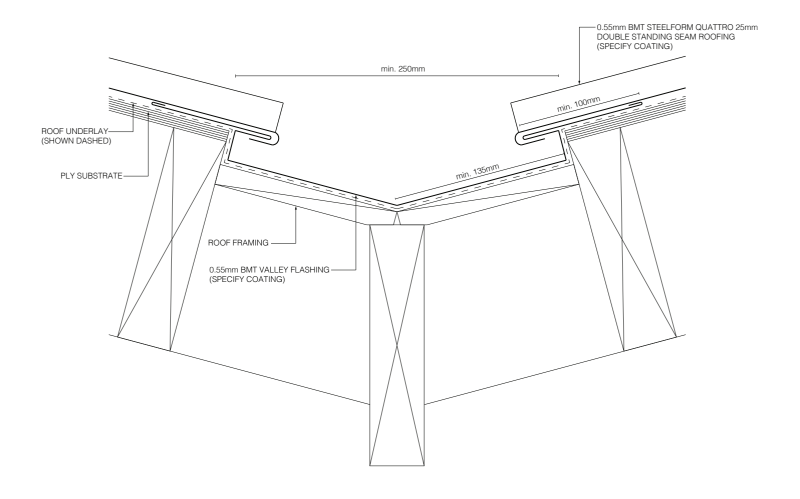


TARANAKI STEELFORMERS LTD.

QUATTRO 25mm DOUBLE STANDING SEAM

AUGUST 2021 / V1

RESIDENTIAL ROOFING



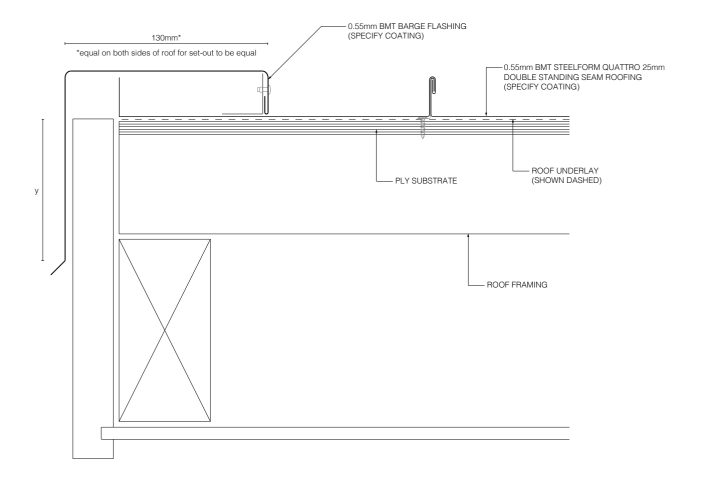


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×=	SITUATION 1 LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH IS 10° AND ABOVE min. 50mm	SITUATION 2 VERY HIGH WIND ZONE. ALL ROOF PITCHES min. 70mm	SITUATION 3 EXTRA HIGH WIND ZONE, ALL ROOF PITCHES min. 90mm		
PLEASE REFER TO E2/AS1 TABLE 7 FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS					

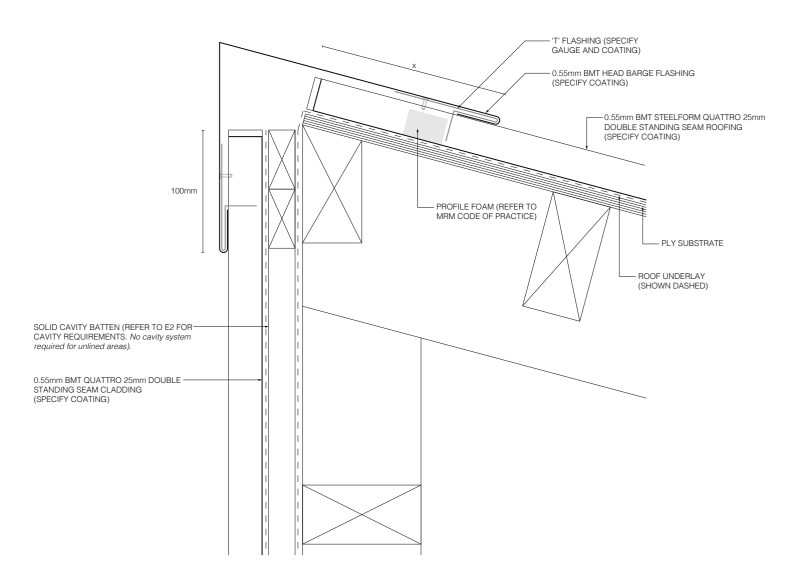


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SITUATION 1
LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH
IS 10° AND ABOVE

x=

Min 130mm

SITUATION 2
VERY HIGH WIND ZONE.
ALL ROOF PITCHES
min 200mm

Min 200mm

PLEASE REFER TO E2/AS1 TABLE 7 FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS



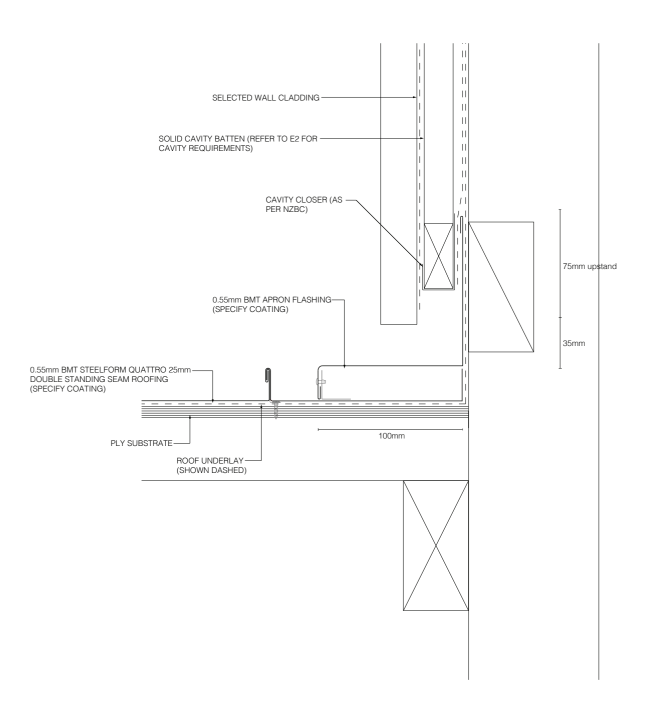
LONGRUN ROOFING MANUFACTURES

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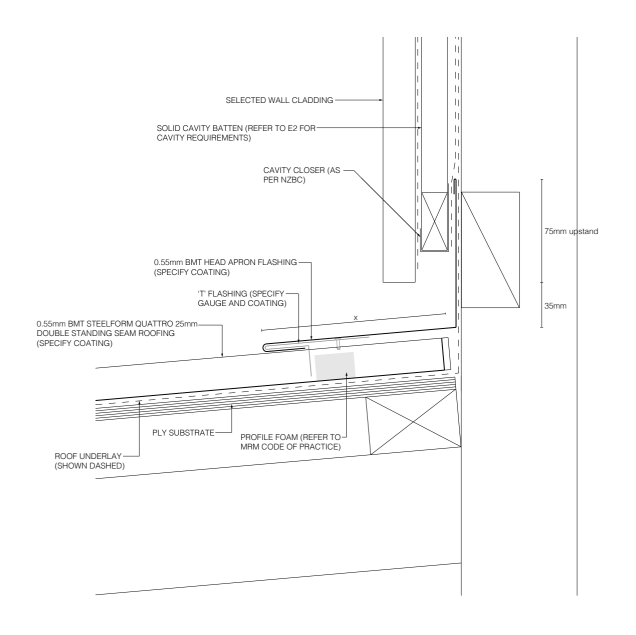


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SITUATION 1
LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH IS 10° AND ABOVE Min. 130mm

PLEASE REFER TO E2/AS1 TABLE 7 FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS

SITUATION 2
VERY HIGH WIND ZONE.
ALL ROOF PITCHES
min. 200mm

SITUATION 3
EXTRA HIGH WIND ZONE,
ALL ROOF PITCHES
min. 200mm

PLEASE REFER TO E2/AS1 TABLE 7 FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS



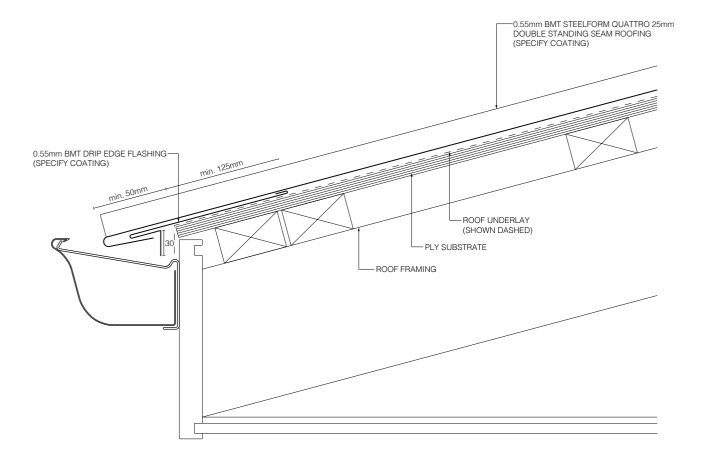
LONGRUN ROOFING MANUFACTURES

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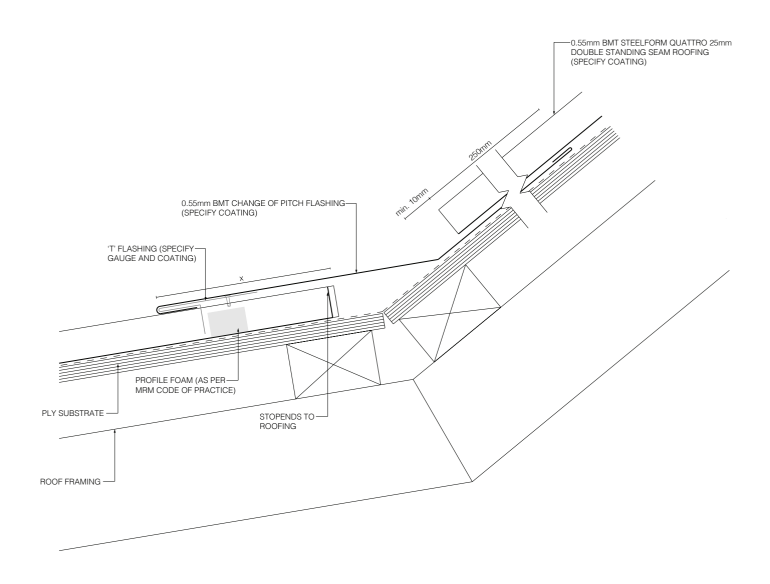


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X=	SITUATION 1 LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH IS 10° AND ABOVE min. 130mm	SITUATION 2 VERY HIGH WIND ZONE. ALL ROOF PITCHES min. 200mm	SITUATION 3 EXTRA HIGH WIND ZONE, ALL ROOF PITCHES min. 200mm			
	PLEASE REFER TO E2/AS1 TABLE 7 FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS					



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IMPORTANT QUATTRO TRAY PROFILE INFORMATION

Prior to selecting the Steelformers Quattro range, it is strongly recommended that the customer and/or designer liaises with Steelformers as there are possible effects that may become evident when used. Ultimately, the use of any of the Steelformers Quattro range (as roofing and/or cladding) will be at Steelformers discretion.

Sound Reverberation

Given the wide tray, in adverse weather and wind conditions, reverberations of sound has been experienced in some cases. Therefore, site details including the degree of wind exposure need to be considered to ensure the Steelformers Quattro range is suitable for the environment in which it will be exposed. The customer will be advised by Steelformers if it is believed the range is not suitable.

Oil Canning

Oil Canning is the visible waviness in the flat trays of metal roofing and cladding. Oil canning is unavoidable and can occur during the forming and installation, and during the thermal expansion and contraction of the roof sheets during its life-cycle. (Please note, whilst oil canning is an aesthetic effect, it does not cause detriment to product performance.) The effect can be more or less pronounced depending on differing light and sun angles, the coating gloss levels and the chosen colour.

Oil canning can be reduced (but not eliminated) with the use of stiffening swages in the pans and/or by reducing the tray widths. If Steelformers deem reducing the tray widths is necessary, this will be discussed with the customer.

Swages

It is mandatory practice to run any of the Quattro tray profiles with swages in the pans. If a customer would like their profile run without swages it will be at Steelformers discretion on a case-by-case basis.

IMPORTANT UPDATES REGARDING QUATTRO 45MM SNAPSEAM REQUIREMENTS

To ensure the Quattro 45mm Snapseam profile performs consistently in New Zealand's range of environments, Steelformers are implementing some important factors:

- All Quattro 45mm Snapseam jobs must be reviewed by one of the Steelformers Sales Representatives prior to the job commencing. Contact your nearest branch to begin this process.
- All Quattro 45mm Snapseam jobs must be installed using Steelformers flashing details. These are available for download at www.steelformers.co.nz.
- DuPontTM Tyvek® Metal Roof Underlay (or an equivalent product, at Steelformers discretion) is required to be used with Quattro 45mm Snapseam in all wind zones. In Extra High or Specific Engineering Design (SED) wind zones (or areas that may experience these conditions), Quattro 45mm Snapseam used as roofing will require the use of an additional plywood substrate.
- Use of 45mm Snapseam in Extra High or Specific Engineering Design (SED) wind zones (or areas that may experience these conditions) areas are subject to review by a Steelformers Sales Representative on a case-by-case basis. This may also apply to our other range of Quattro products in these applications.
- Steelformers also now requires that in all wind zones when installing Quattro 45mm Snapseam, clips must be fixed to all ribs of all purlin lines (or nog lines for wall applications).

Steelformers deem these changes as necessary to ensure our products perform to the highest standards. Please note, we cannot be responsible for performance of our products when our details and/or installation advice have not been followed. If you have any questions or queries, please do not hesitate to contact your nearest Steelformers branch.