

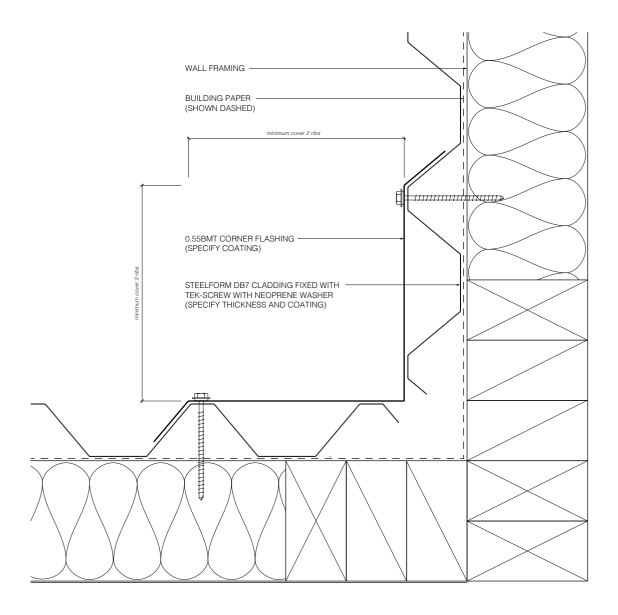


TARANAKI STEELFORMERS LTD.

DB7 (DIRECT FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING



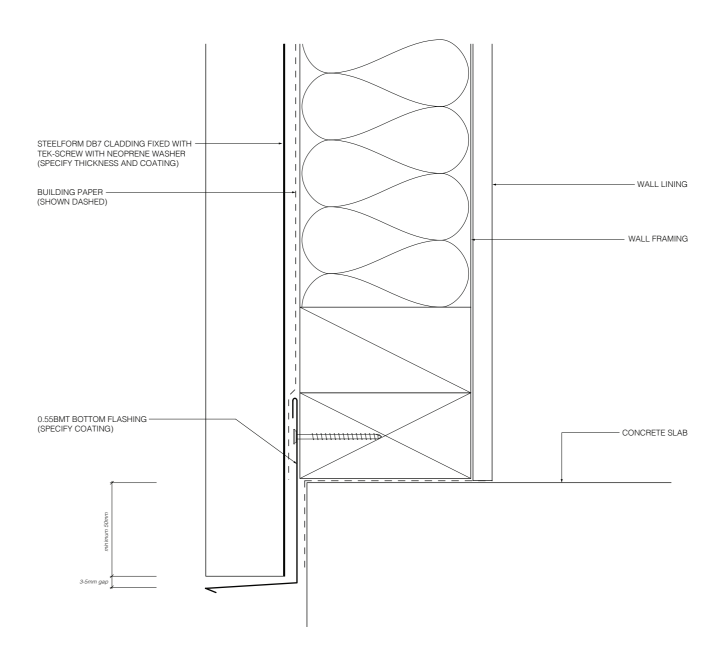


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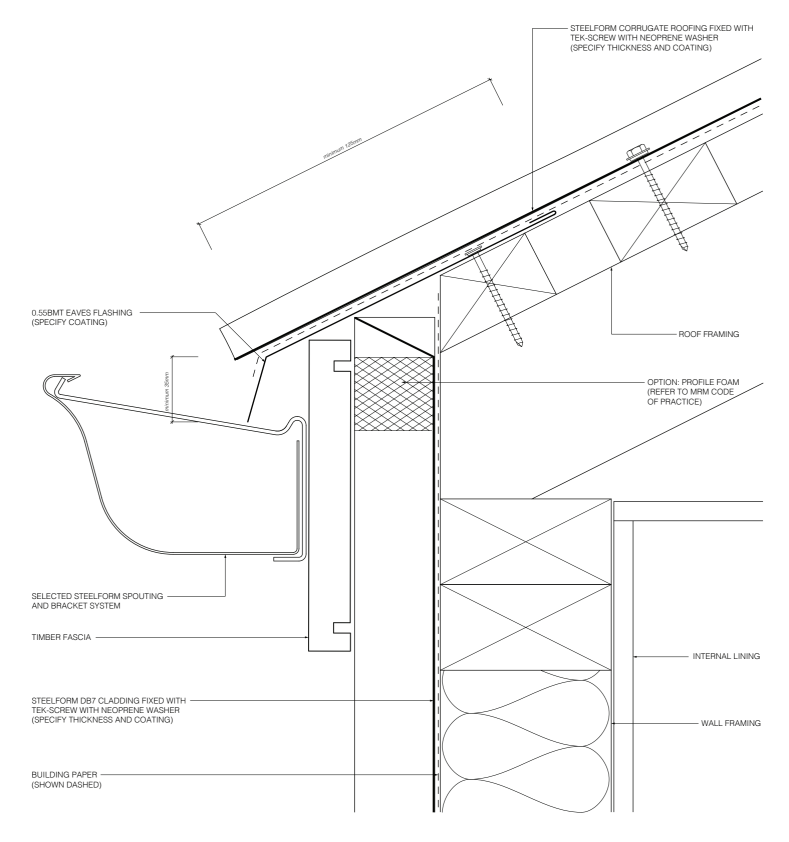
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TYPICAL EAVES FLASHING DETAIL

N.B. Eaves flashings are required where all of the following conditions are met:

- Roof slop is less than or equal to 10°, and soffit width is less than or eugar to 100mm, and
- wind zones are Very High or Extra High





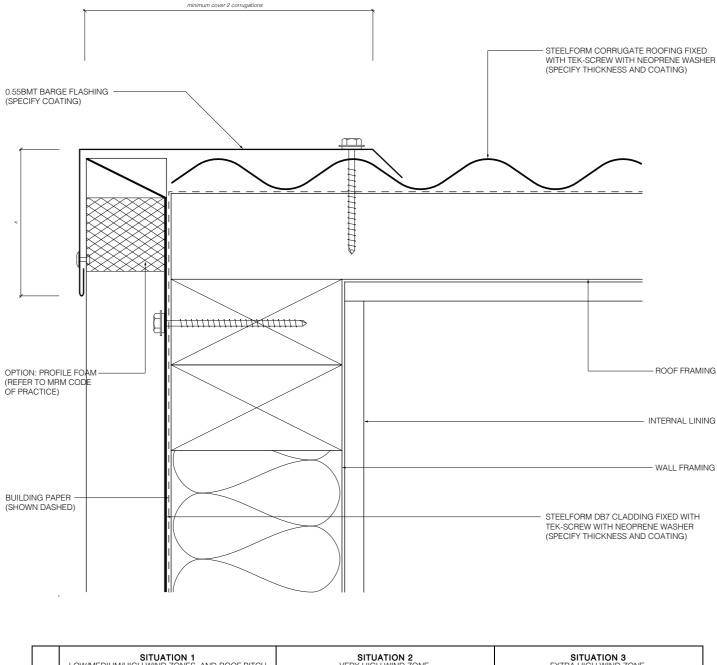
LONGRUN ROOFING MANUFACTURES

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X=	SITUATION 1 LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH IS 10° AND ABOVE 50mm	\	SITUATION 2 /ERY HIGH WIND ZONE. ALL ROOF PITCHES 70mm	SITUATION 3 EXTRA HIGH WIND ZONE, ALL ROOF PITCHES 90mm			
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° Vertically down face (smooth) = min 50mm Vertically down face (profiled) = min 75mm		CATEGORY B VERY HIGH/EXTRA HIGH WIND ZONES. OR WHERE THE PITCH IS LESS THAN 10° Vertically down face (smooth) = min 75mm Vertically down face (profiled) = min 100mm				
PLEASE REFER TO THE NZ MRM CODE OF PRACTICE FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS							

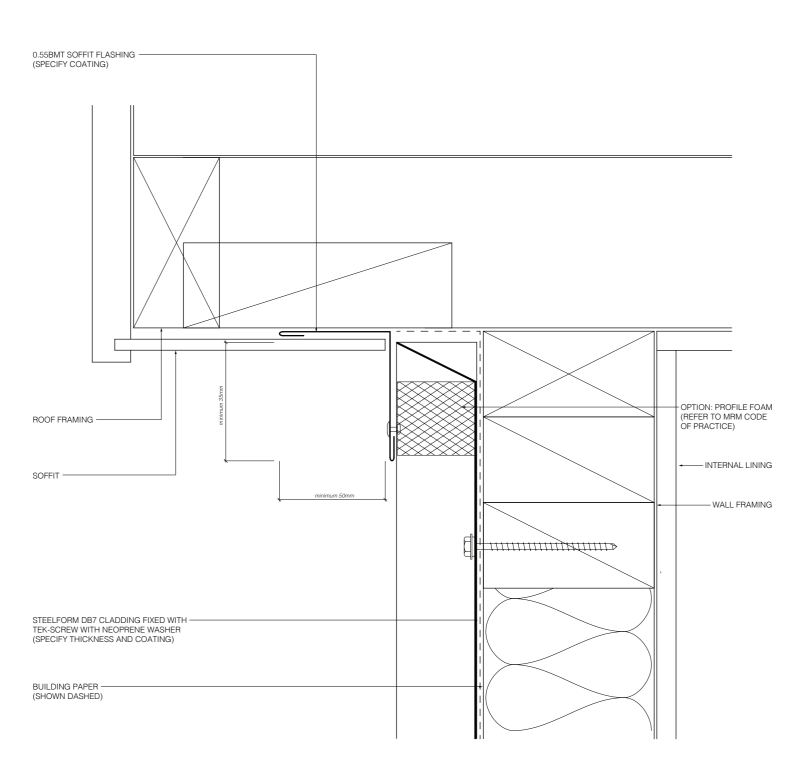


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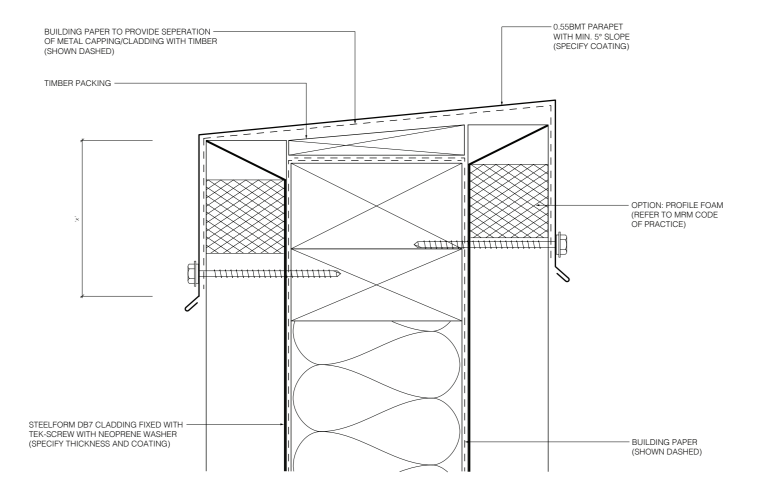


TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING



X=	SITUATION 1 LOW/MEDIUM/HIGH WIND ZONES, AND ROOF PITCH IS 10° AND ABOVE min 50mm	\	SITUATION 2 /ERY 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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PLEASE REFER TO THE NZ MRM CODE OF PRACTICE FOR FURTHER INFORMATION ON FLASHING COVER WIDTHS							



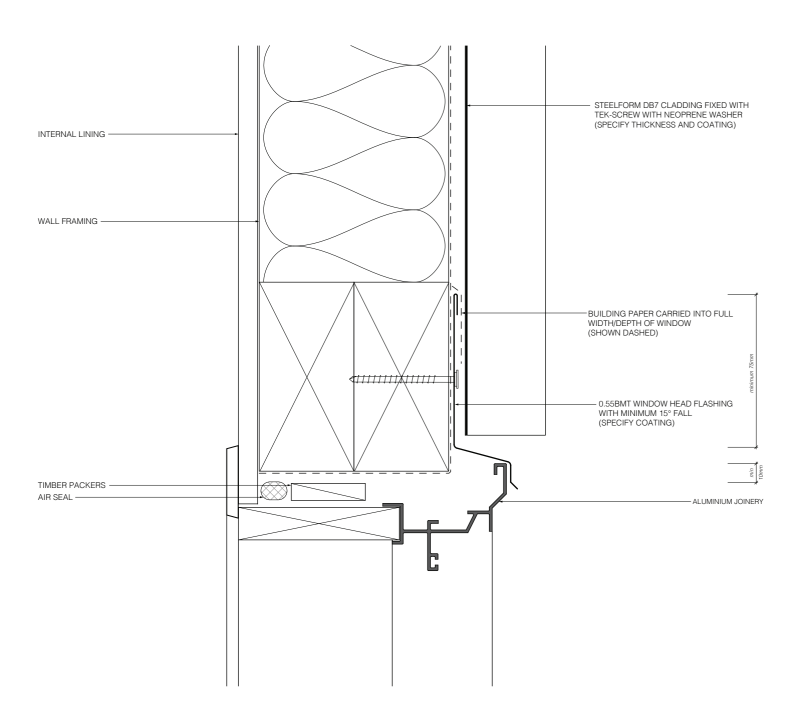
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RESIDENTIAL VERTICAL CLADDING

Head flashing





LONGRUN ROOFING MANUFACTURES

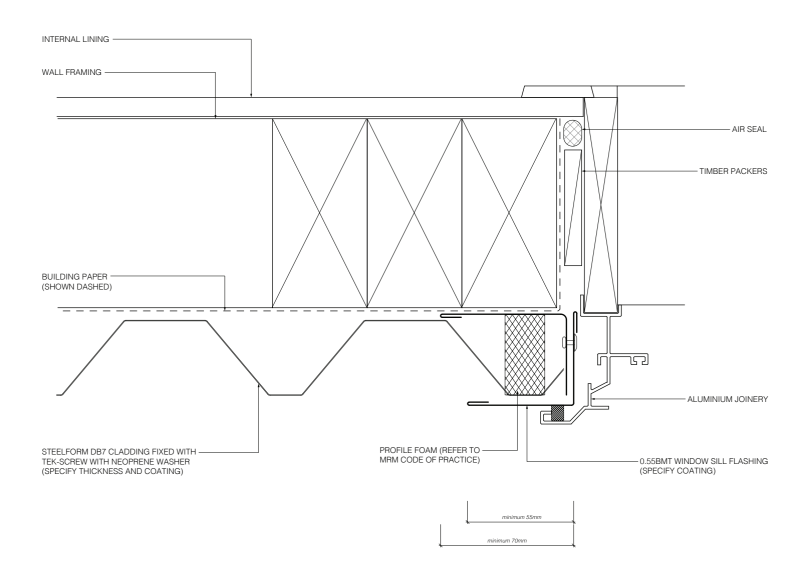
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RESIDENTIAL VERTICAL CLADDING

Jamb flashing





LONGRUN ROOFING MANUFACTURES

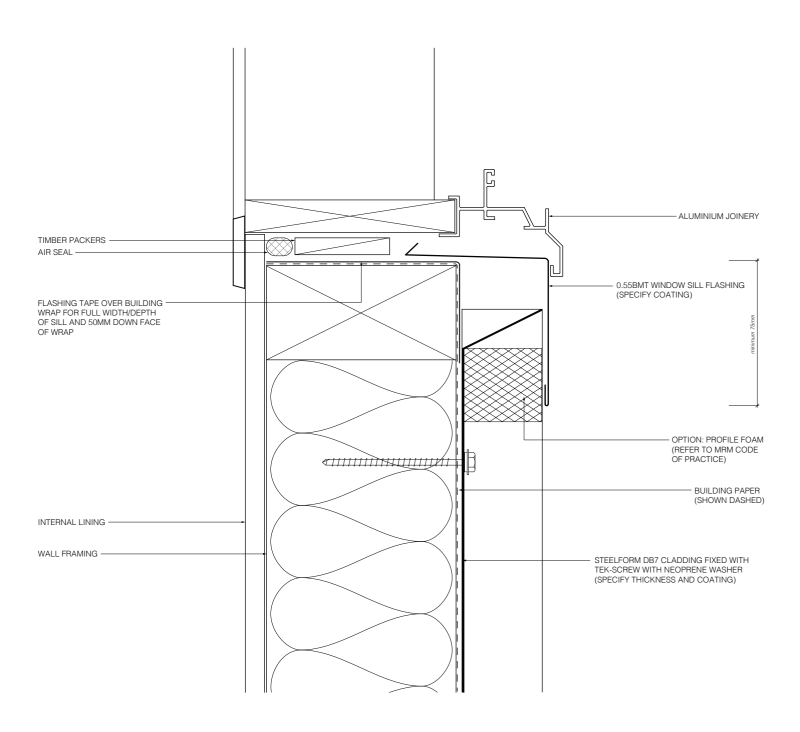
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JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING

Sill flashing





LONGRUN ROOFING MANUFACTURES

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NOT TO SCALE

Disclaimer:

All details are indicative only and the designer should refer to the NZMRM Code of Practice, E2/AS1 and all other relevant building codes. Details are indicative and compliance is the responsibility of the designer. Construction details can vary for wall cladding and framing layout is for indicative purposes only. The building paper is detailed as a single line for simplicity and is indicative only. Building paper type and method of installation should comply with the manufacturers recommendations and the New Zealand Building Code regulations. Profile foam closure strip is only required if bird or vermin proofing is required, or if in a high wind zone there is a risk of wind blown moisture entering the building.

RESIDENTIAL VERTICAL CLADDING