

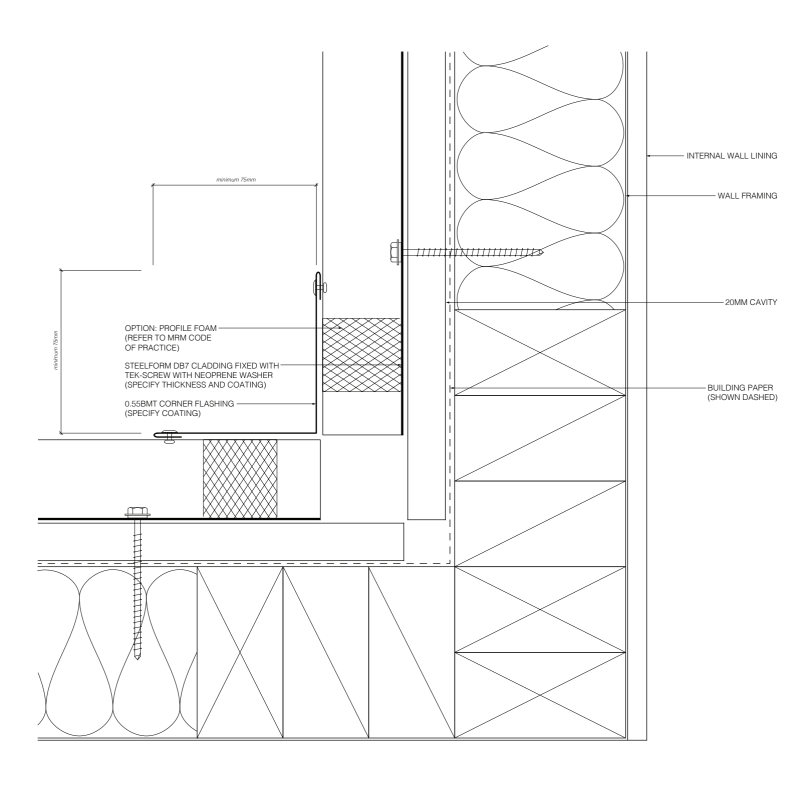


TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL HORIZONTAL CLADDING





JANUARY 2020 / V1

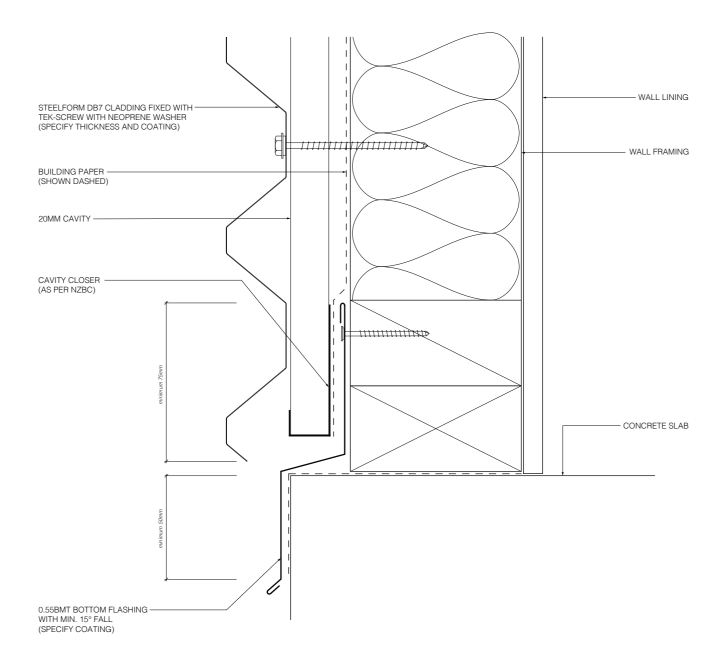
TARANAKI STEELFORMERS LTD.

RESIDENTIAL HORIZONTAL CLADDING

DB7 (CAVITY FIX)

NOT TO SCALE

Disclaimer:





JANUARY 2020 / V1

TARANAKI STEELFORMERS LTD.

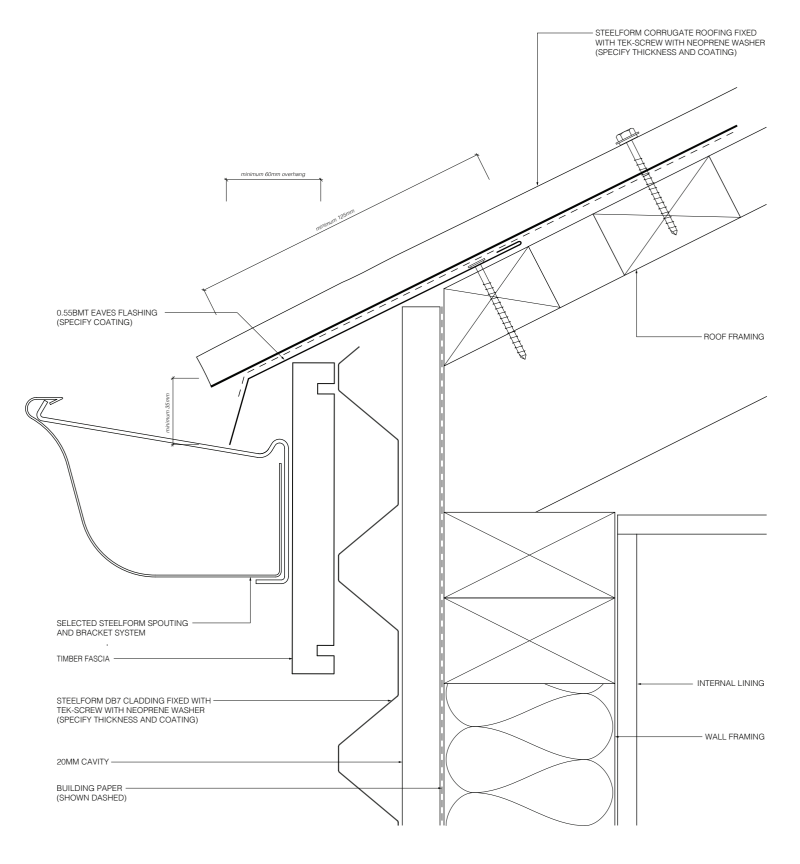
DB7 (CAVITY FIX)

RESIDENTIAL HORIZONTAL CLADDING

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





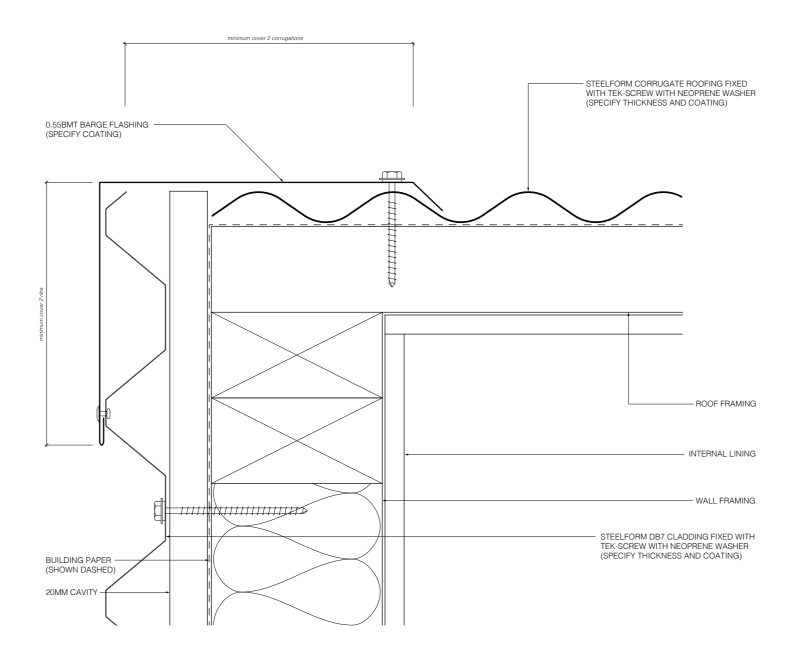
LONGRUN ROOFING MANUFACTURES

TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL HORIZONTAL CLADDING



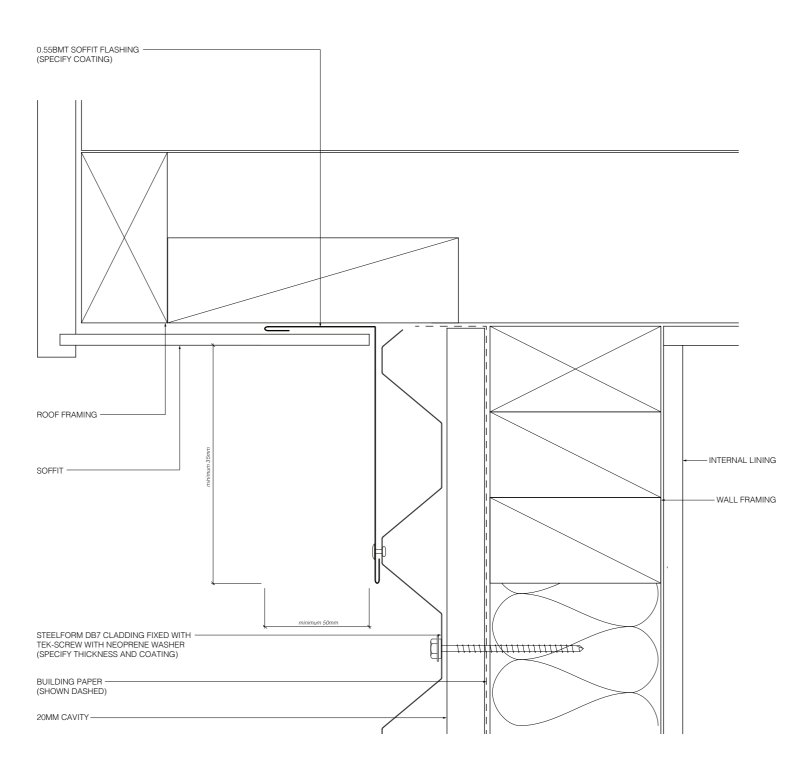


TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL HORIZONTAL CLADDING





JANUARY 2020 / V1

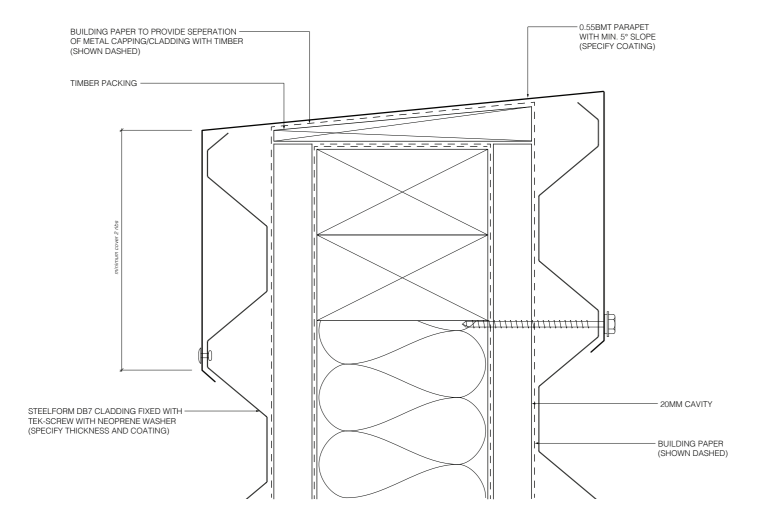
TARANAKI STEELFORMERS LTD.

RESIDENTIAL HORIZONTAL CLADDING

NOT TO SCALE

DB7 (CAVITY FIX)

Disclaimer:





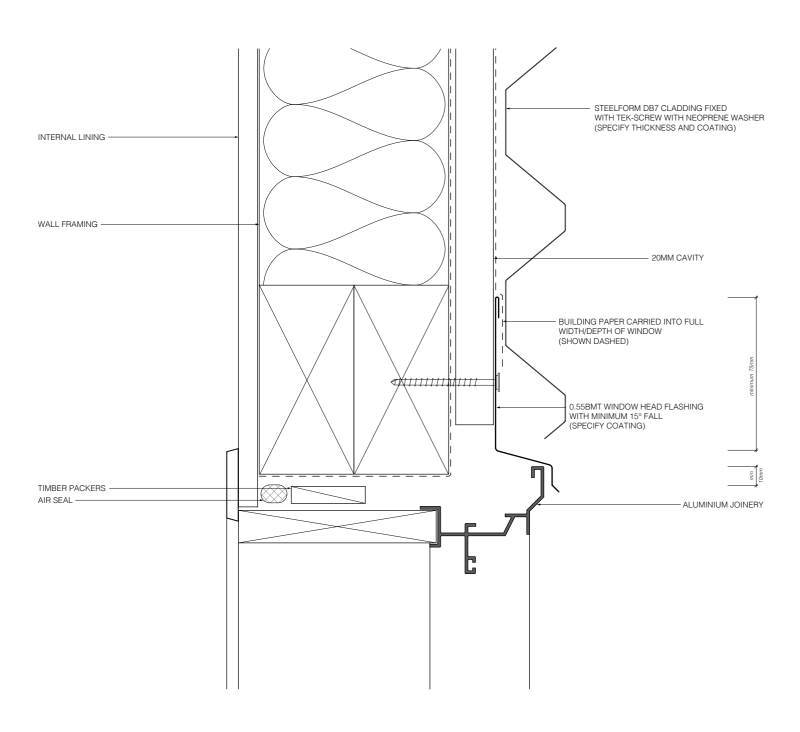
TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL HORIZONTAL CLADDING

Head flashing





LONGRUN ROOFING MANUFACTURES

TARANAKI STEELFORMERS LTD.

CORRUGATE (CAVITY FIX)

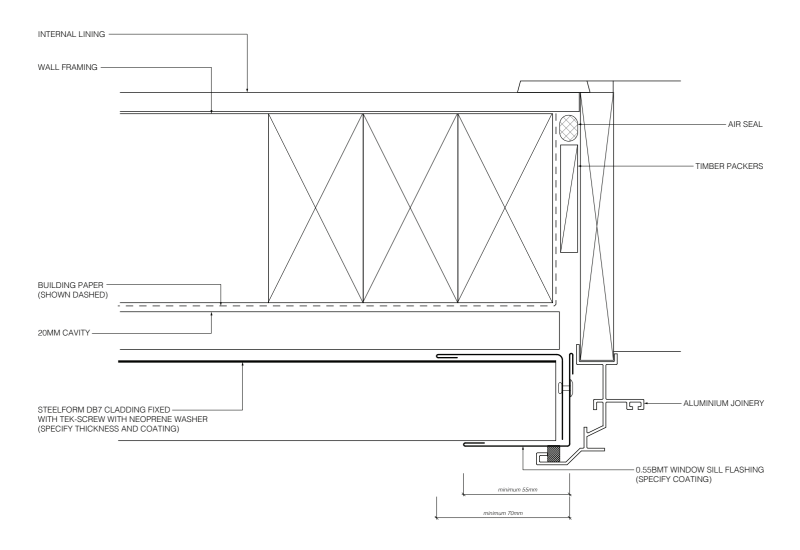
RESIDENTIAL HORIZONTAL CLADDING

JANUARY 2020 / V1

NOT TO SCALE

Disclaimer:

Jamb flashing





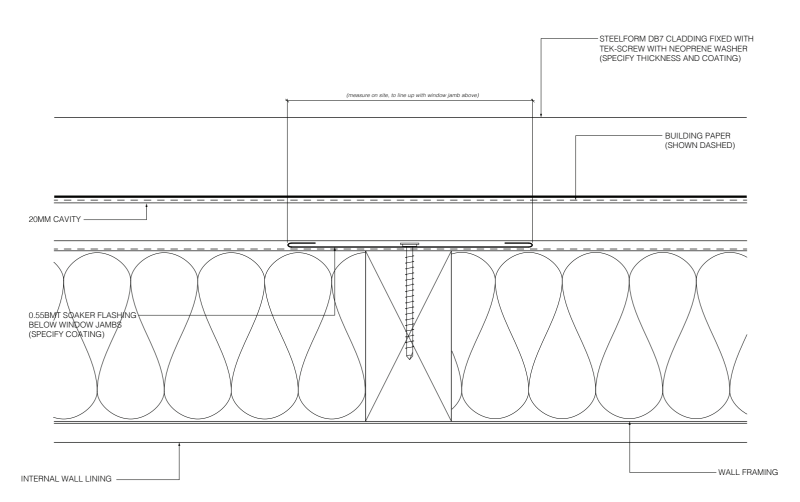
LONGRUN ROOFING MANUFACTURES

TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL HORIZONTAL CLADDING





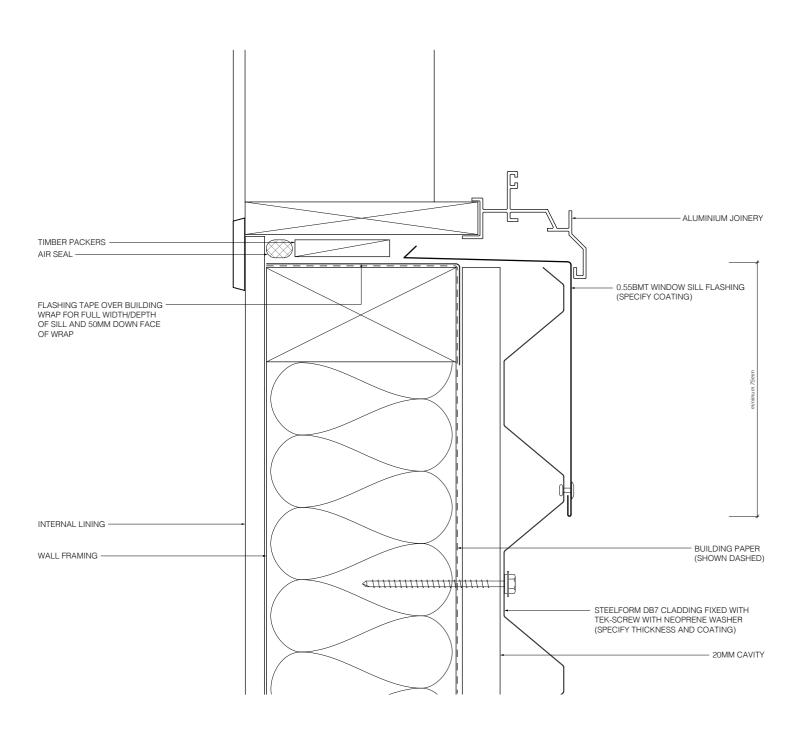
TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL HORIZONTAL CLADDING

Sill flashing





LONGRUN ROOFING MANUFACTURES

JANUARY 2020 / V1

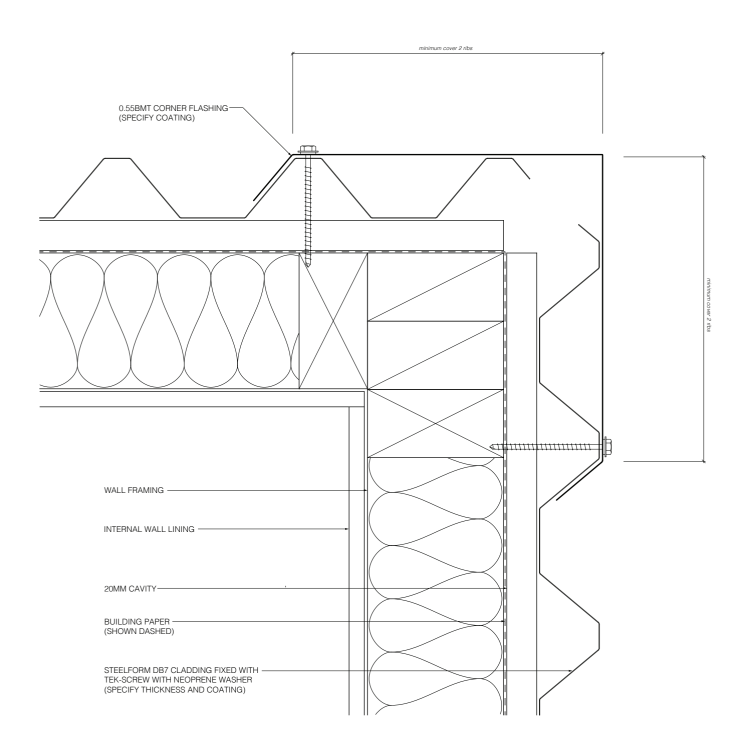
TARANAKI STEELFORMERS LTD.

RESIDENTIAL HORIZONTAL CLADDING

NOT TO SCALE

DB7 (CAVITY FIX)

Disclaimer:



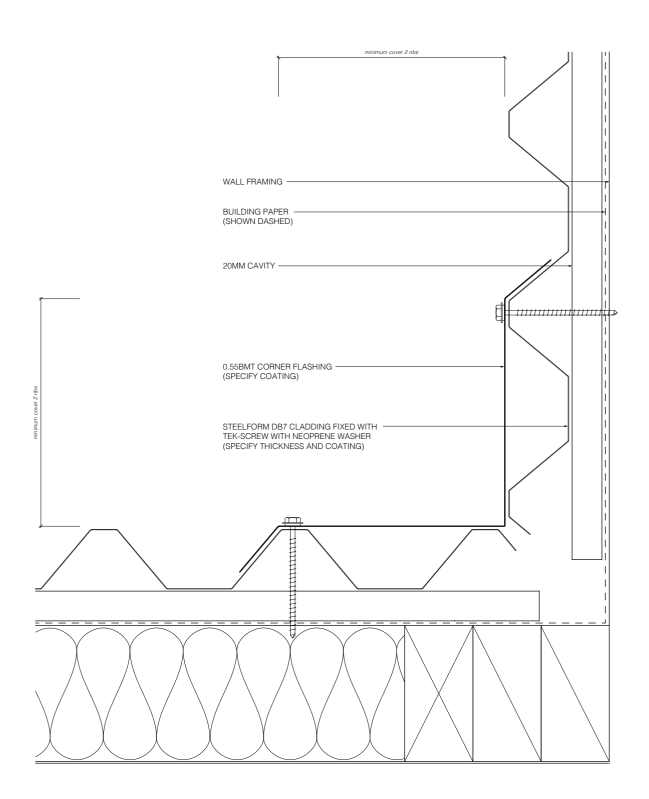


TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING



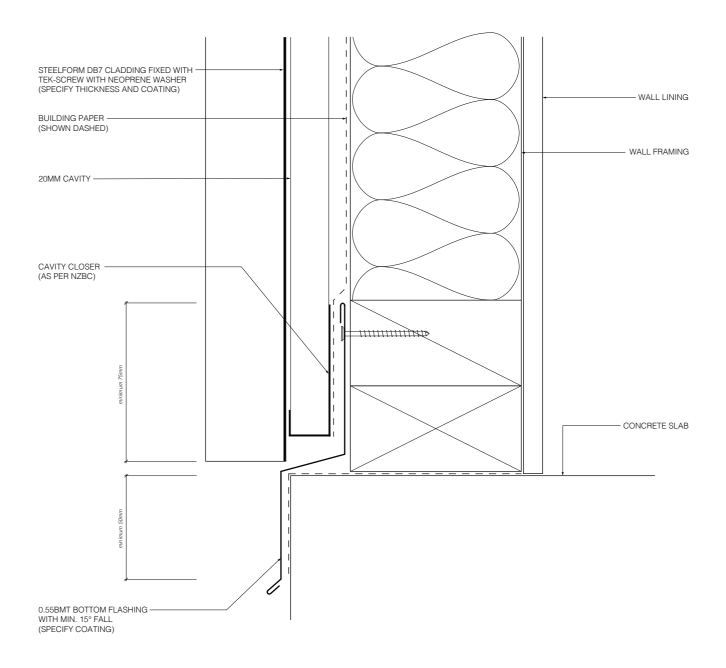


TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING





TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING

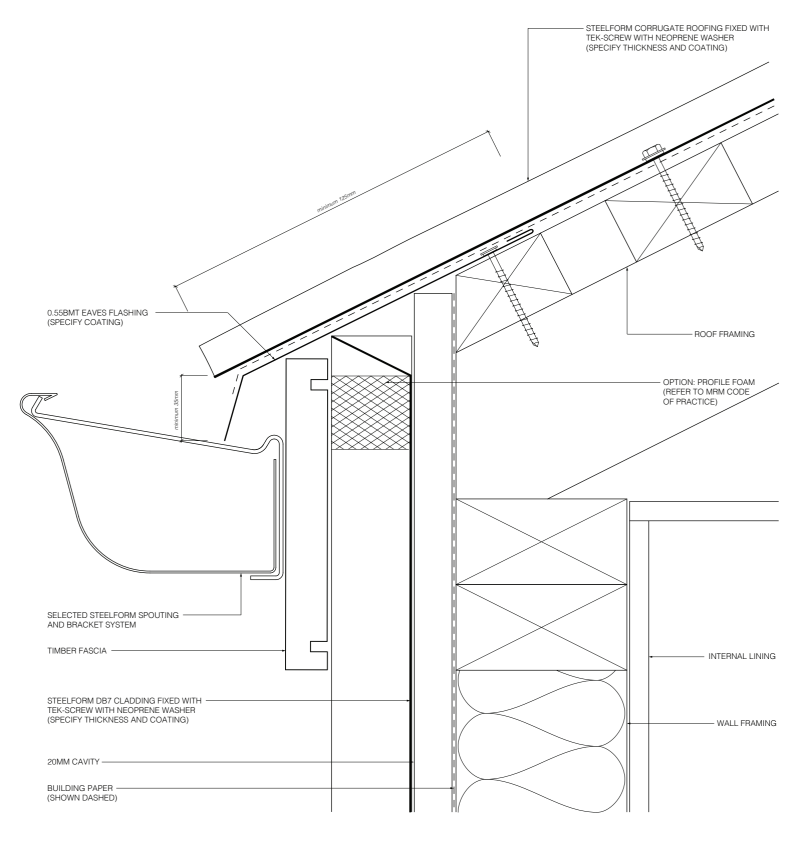
NOT TO SCALE

Disclaimer:

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





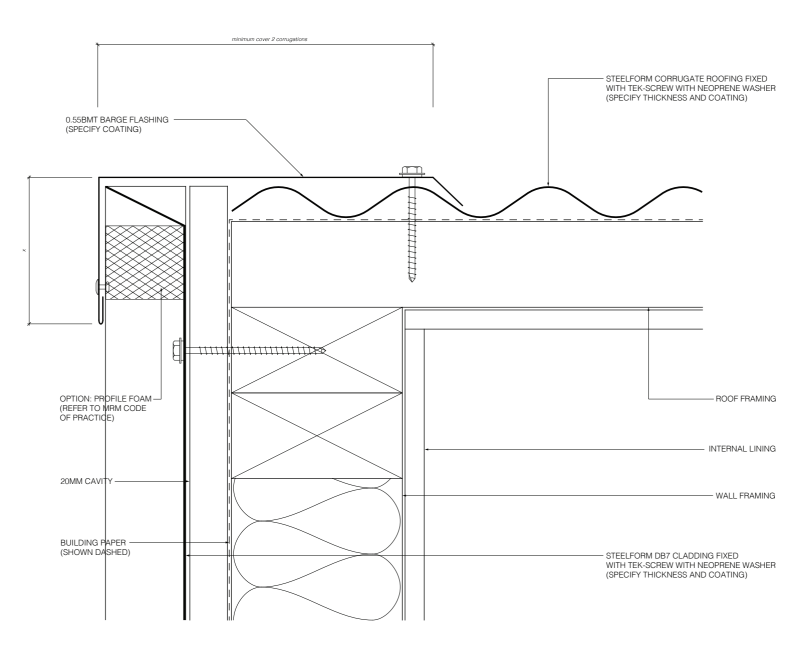
LONGRUN ROOFING MANUFACTURES

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 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								

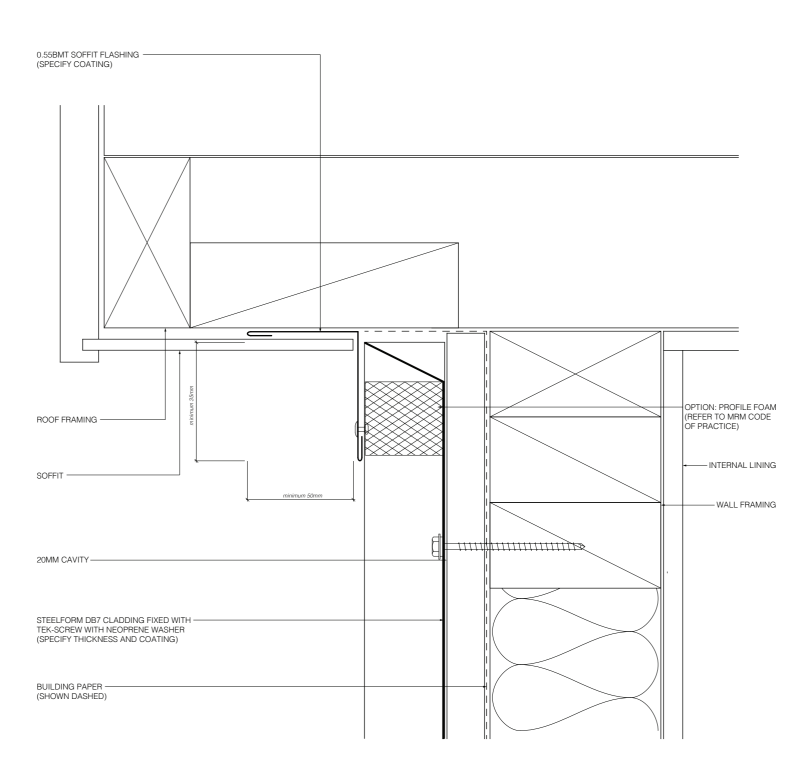


TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING



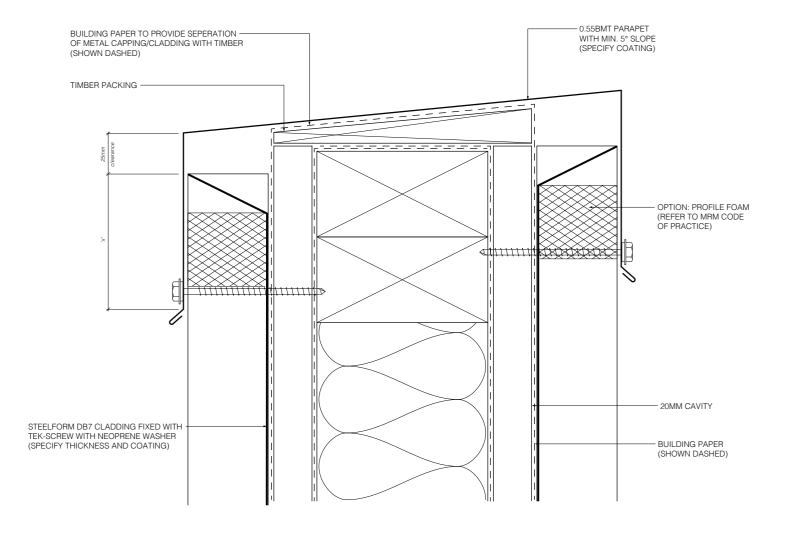


TARANAKI STEELFORMERS LTD.

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	٧	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							
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							



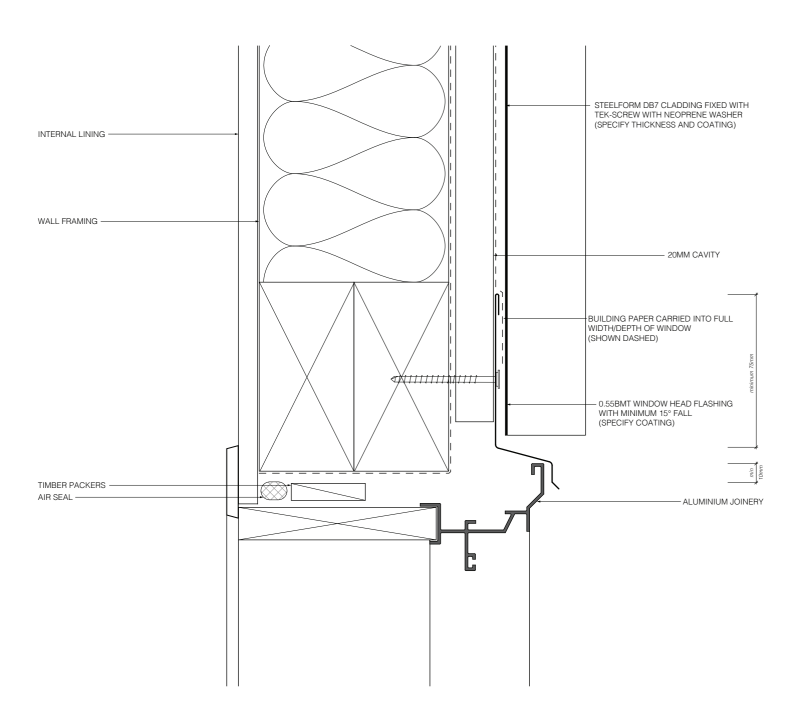
TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING

Head flashing





LONGRUN ROOFING MANUFACTURES

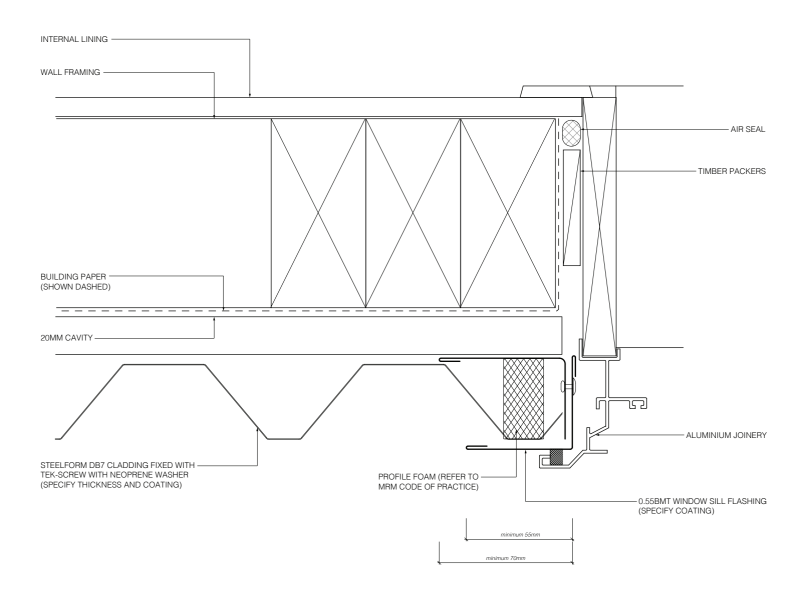
TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING

Jamb flashing





LONGRUN ROOFING MANUFACTURES

JANUARY 2020 / V1

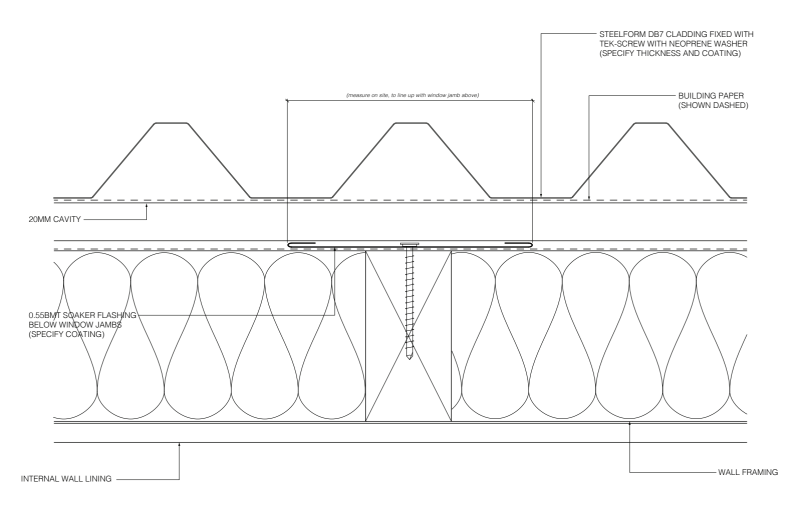
TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

NOT TO SCALE

RESIDENTIAL VERTICAL CLADDING

Disclaimer:





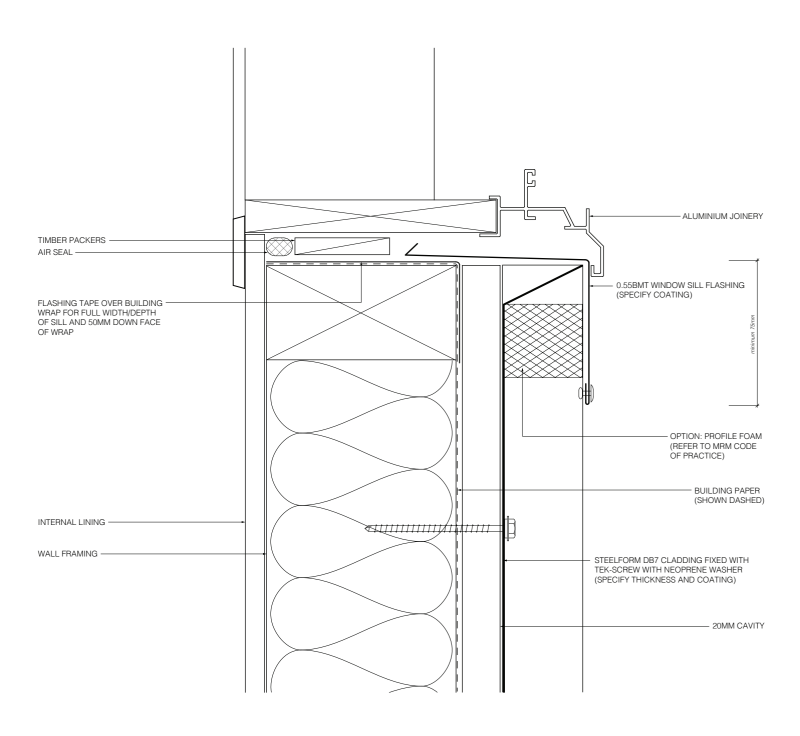
TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

JANUARY 2020 / V1

RESIDENTIAL VERTICAL CLADDING

Sill flashing





LONGRUN ROOFING MANUFACTURES

TARANAKI STEELFORMERS LTD.

DB7 (CAVITY FIX)

RESIDENTIAL VERTICAL CLADDING

JANUARY 2020 / V1

NOT TO SCALE

Disclaimer: