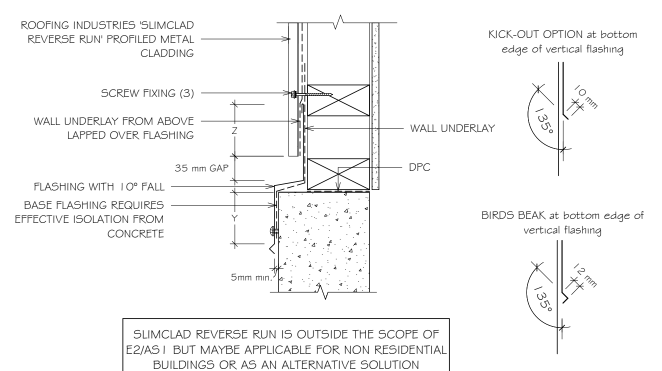
RESIDENTIAL SLIMCLAD REVERSE RUN WALL CLADDING VERTICAL CLADDING JUNCTION FLASHING

Detail Number: RI-RSCW010A

Date drawn: 25/11/2021

Scale: 1:5@ A4



SITE WIND ZONE		MINIMUM	
(As per NZ53604)		Z	Y
SITUATION I	(4)	75mm	75mm
SITUATION 2 \$ 3	(4)	I OOmm	I OOmm

DETAIL ANNOTATION:

- I. SITUATION I, 2 \$ 3 AS PER E2/AS I TABLE 7
- EXCLUDES DRIP EDGE.
- 3. FASTENERS TO BE COMPATIBLE WITH MATERIAL BEING FIXED AND THE SUITABLE GRADE FOR THE FNVIRONMENT IN WHICH LOCATED
- 4. ALTERNATIVELY REFER TO E2/AS I FOR FLASHING COVER GUIDANCE

NOTES:

- These details are to be read with Roofing Industries profile technical summary regarding wind loads and fixings.
- These details are generally in compliance E2/AST and/or the NZ Metal Roof \$ Wall Cladding Code of Practice and in some cases specific details by 'Roofing Industries'.
- The building designer is ultimately responsible to ensure that details used meet the requirements of the NZ Building Code for the specific project.
- Details of the supporting structure including cavity batters are indicative only and are the responsibility of the building designer. For steel framed buildings thermal break cavity batters may be required.
- Roof/wall underlay selection are the responsibility of the designer. Underlay to be installed in accordance with underlay manufacturer's recommendations and requirements.
- These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles.
- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their permission.
- Further information can be obtained from the NZ Metal Roof \$ Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.
- Details are for steel based materials, other substrates may require some changes.
- All dimensions are nominal.

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