

RESIDENTIAL SLIMCLAD REVERSE RUN WALL CLADDING JAMB FLASHING FOR VERTICAL CLADDING ON CAVITY (RECESSED WINDOW/DOOR OPTION 2)

Detail Number: RI-RSCW012B-2

Date drawn: 25/11/2021

Scale: 1 : 5 @ A4

BUILDING WRAP DRESSED
INTO OPENING AS PER E2/AS 1

ROOFING INDUSTRIES BACK
TRAY* FLASHING RUN FROM TOP
OF HEAD FLASHING TO GROUND
OR EXIT POINT

HORIZONTAL DRAINED BATTEN (7)

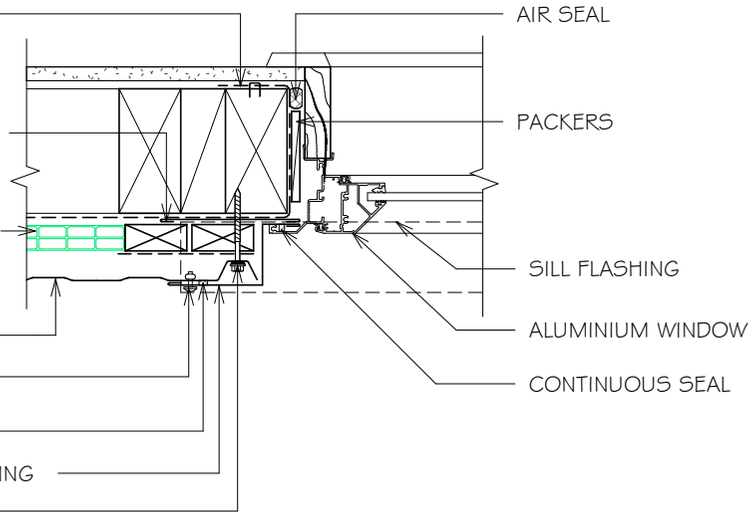
ROOFING INDUSTRIES 'SLIMCLAD
REVERSE RUN' PROFILED METAL
CLADDING

RIVET FIXED TO CLADDING

LAP SEAL TAPE OR SEALANT

ROOFING INDUSTRIES JAMB FLASHING

SCREW FIXING (8)



SLIMCLAD REVERSE RUN IS OUTSIDE THE SCOPE OF
E2/AS 1 BUT MAYBE APPLICABLE FOR NON RESIDENTIAL
BUILDINGS OR AS AN ALTERNATIVE SOLUTION

REFERENCE FLASHINGS: NZ METAL
ROOF AND WALL CLADDING CODE
OF PRACTICE. DIMENSIONS ARE
INDICATIVE ONLY

DETAIL ANNOTATION:

1. REFER TO E2/AS 1 FOR GENERAL WINDOW OPENING FOR WRAPPING OF FRAMED OPENING PRIOR TO WINDOW INSTALLATION.
2. WINDOW PROFILE TO BE SELECTED TO ACHIEVE COVER SHOWN IN DETAILS.
3. ARCHITRAVE'S ARE SHOWN FOR CONSISTENCY ONLY, DETAIL MAY BE USED WITH REBATED LINER.
4. WHERE SUPPORT BRACKETS ARE REQUIRED BY THE WINDOW MANUFACTURER TO CARRY THE FRAME AND GLAZING LOADS THEY MUST BE SUPPLIED AS AN INTEGRAL PART OF THE WINDOW MANUFACTURER'S RECOMMENDATIONS.
5. LIASE WITH WINDOW MANUFACTURER PRIOR TO INSTALLATION.
6. CAVITY BATTENS CONTAINING CORROSIVE MATERIAL MUST BE SEPARATED FROM METAL CLADDING BY DPC, BUILDING WRAP, PVC OR PAINTING
7. CASTELLATED BATTEN, DRAINAGE PLASTIC BATTEN OR APPROVED DRAINED BATTEN CAN BE USED WITH THIS SYSTEM
8. FASTENERS TO BE COMPATIBLE WITH MATERIAL BEING FIXED AND THE SUITABLE GRADE FOR THE ENVIRONMENT IN WHICH LOCATED
9. ALTERNATIVELY REFER TO E2/AS 1 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/AS 1 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 battens are indicative only and are the responsibility of the building designer. For steel framed buildings thermal break cavity battens 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/AS 1.
- Details are for steel based materials, other substrates may require some changes.
- All dimensions are nominal.

JAMB FLASHING



* Back tray size may require to increase to ensure coverage at ends of head flashing.

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