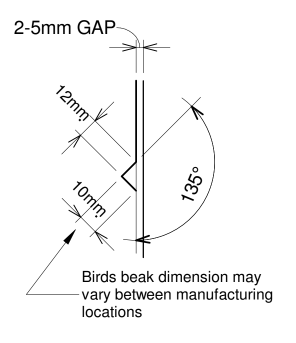
COMMERCIAL CORRUGATE ROOFING SIDE APRON - CHASED POLYSULPHIDE SEALANT **ROOFING INDUSTRIES 0.55** 2 PIECE APRON FLASHING TO **COVER 3 CRESTS** 12x45 STEELTEK & NEO WITH SELECTED **WASHER SYSTEM HEM TO** FLASHING EDGE 12x25mm TYPE 17 OR 4.8ø ALUM RIVETS AT MIDSPAN WHERE 100 min LAP APPLICABLE (offset for clarity) mm MAX -MASONRY FIXING **ROOFING INDUSTRIES** 'CORRUGATE' **UNDERLAY (1) LAID OVER SAFETY NETTING** STEEL PURLIN **CONCRETE WALL** 

Detail Number: RI-CCR005A

Date drawn: 01/08/2019

Scale: 1:5@ A4

(1) IF UNDERLAY USED AS A VAPOUR BARRIER IT MAY REQUIRE A 20mm MIN AIR GAP BETWEEN THE UNDERSIDE OF THE ROOFING & UNDERLAY.



BIRD'S BEAK at bottom edge of vertical flashing

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- These details are generally in compliance with E2/AS1, where applicable to profile, and 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 are indicative only and are the responsibility of the building designer.
- Thermal break or cavity battens may be required in some circumstances.
- Underlay selection and building wrap types are the responsibility of the designer. Alternative support to galvanised netting should be used in severe coastal environments including when aluminium is used.
- These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles.
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- Further information can be obtained from the NZ Metal Roof & Wall Cladding Code of Practice: www.metalroofing.org.nz or E2/AS1.
- Where necessary, adjust drawings for purlin or cavity battens.

NOTES:

• Details are for steel based materials, other substrate may require some changes.