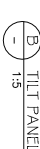
## COMMERCIAL TRIMRIB WALL CLADDING TILT PANEL / VERTICAL CLADDING JUNCTION 12x20 STEEL TEK & NEO MASONRY ANCHOR PAN FIXED TILT PANEL SEALANT HEM 50 φ WITH E2/AS COMPLIANCE Omm GAP IF STEEL GIRT DATE DRAWN FILE REFERENCE DETAIL NO GAP 5mm MAX TO CLEAR OF PAN OF CLADDING RIVETS BETWEEN GIRTS WHERE APPLICABLE ROOFING INDUSTRIES TRIMRIB (offset for clanity) ROOFING INDUSTRIES 0.55mm BMT INTERNAL CORNER FLASHING (2 CRESTS) 4.8mm ALUM 12x55 STEELTEK & NEO RI-CTW006A.DWG 02/04/12 CTW006A

These details are generally in compliance with the NZ Metal Roof € Wall Cladding Code of Practice and in some cases specific details by 'Roofing Industries'

Φ

REQUIRED

- NZ Building Code for the specific project The building designer is ultimately responsible to ensure that details used meet the requirements of the
- 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
- These details are for Roofing Industries profile/s as nominated and may not be applicable to other
- This drawing is the copyright of 'Roofing Industries' and can only be copied or reproduced with their
- www.metalroofer.org.nz & www.roof.co.nz Further information can be obtained from the NZ Metal Roof \$ Wall Cladding Code of Practice
- Where necessary adjust drawings for purlin battens or cavity battens.
- Details are for steel based materials, other substrate may require some changes



## TILT PANEL VERTICAL CLADDING JUNCTION

OPTION 2



©COPYRIGHT DETAIL 2012