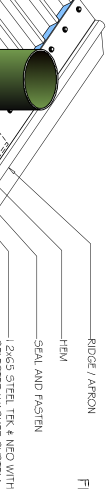
PENETRATION ROUND & WATERSHED TO UNDER RIDGE COMMERCIAL RT7 ROOFING

DATE DRAWN





SELECTED WASHER SYSTEM.

BACK FLASHING

SEAL AND RIVET

SEAL UNDER

PIPE PENETRATION

DEKTITE FLASHING DIAGONAL TO RUN -NOTCHED TURN-DOWN OVER RT7

ROOFING INDUSTRIES RT7

FLASHING NOTCHED OVER RT7

NOTES:

- Code of Practice and in some cases specific details by Roofing Industries These details are generally in compliance with the NZ Metal Roof & Wall Cladding
- the requirements of the NZ Building Code for the specific project. The building designer is ultimately responsible to ensure that details used meet
- the building designer. Details of the supporting structure are indicative only and are the responsibility of
- Thermal break or cavity battens may be required in some circumstances
- environments including when aluminium is used. Alternative support to galvanised netting should be used in severe coastal Underlay selection and building wrap types are the responsibility of the designer,
- These details are for Roofing Industries profile/s as nominated and may not be applicable to other profiles
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- of Practice www.metalroofer.org.nz & www.roof.co.nz Further information can be obtained from the NZ Metal Roof # Wall Cladding Code
- Where necessary adjust drawings for purlin battens or cavity battens.
- Details are for steel based materials, other substrate may require some changes

DETAIL NO.

CRT7R017A

28/03/12

FILE REFERENCE

RI-CRT7RO I 7A.DWG

(2) MAX ROOF PITCH FOR THIS FLASHING 45°, (3) ADDITIONAL SUPPORT FRAMING MAYBE REQUIRED MIN PITCH 3°

(1) SUITABLE FOR PIPES UP TO 500mm DIAMETER

WHEN PENETRATION EXCEEDS 200mm THROUGH ROOF

(4) REFER TO SECTION 6 OF NZMRM CODE OF PRACTICE FOR CATCHMENT AREA LIMITATION.

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