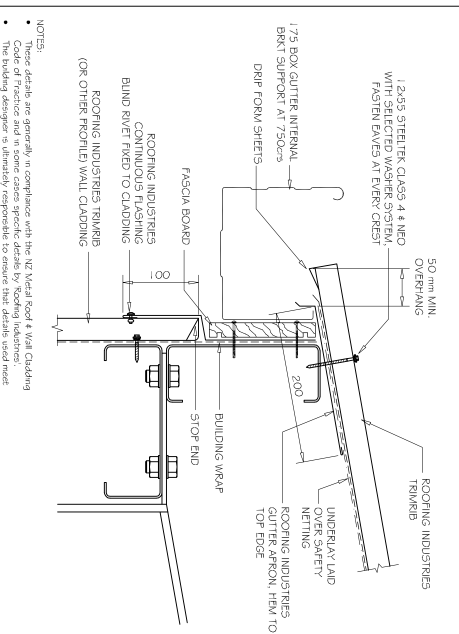
## COMMERCIAL TRIMRIB ROOFING 75 BOX GUTTER DETAIL (Internal Bracket)



DETAIL NO

CTRO3 I A

DATE DRAWN

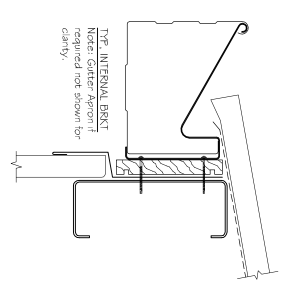
28/03/12

FILE REFERENCE

RI-CTRO3 | A.DWG

NOTES.

- (1) MINIMUM PITCH 3°
- (2) FOR CAPACITY CALCULATION REFER TO NZMRM CODE OF PRACTICE.
- (3) EXTERNAL BRACKETS ARE RECOMMENDED TO ALL GUTTERS IN AREAS SUBJECT TO SNOW





of the building designer.

Details of the supporting structure are indicative only and are the responsibility

the requirements of the NZ Building Code for the specific project



75 BOX GUTTER TRIMRIB PROFILE

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

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applicable to other profiles.

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These details are for Roofing Industries profile/s as nominated and may not be

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

Thermal break or cavity battens may be required in some circumstances

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