

STOP END

I OOmir

100min LAP

45min GAP

200 min COVER

PARAPET DETAIL

EX 50mm H3. I TIMBER CAPPING SUPPORT ON DPC

BUILDING WRAP -

PARAPET FLASHING

ROOFING INDUSTRIES 0.55mm

TYPE 17 12x40 TEK SCREW -

12x55 STEELTEK & NEO WITH -

R.I. O.55mm APRON FLASHING -

SELECTED WASHER SYSTEM

SOFT EDGE DRESSED OVER

ROOFING INDUSTRIES

UNDERLAY LAID OVER

STEEL PURLIN & CLEAT

STRUCTURAL STEEL

SAFETY NETTING

RIBLINE

TRIMRIB

ROOFING INDUSTRIES PROFILED CLADDING

EX 40mm H3.1 HORIZ BATTENS ON DPC -

PROFILED FOAM CLOSURE STRIP (2) -

DETAIL NO. CTRO08B

28/03/12 DATE DRAWN

FILE REFERENCE RI-CTROO8B.DWG

SEPERATION BARRIER BETWEEN CONCRETE # FLASHING (SELF ADHESIVE TAPE OR SIM)

FIX CAPPING TO CONCRETE WITH MASONRY FASTENERS AT 600mm crs

## NOTE:

90min

НЕМ ТО

35 min

WALL.

STOP END

FLASHING EDGE

- (1) MINIMUM PITCH 3°
- (2) FOAM CLOSURE STRIPS ONLY REQUIRED IN HIGH RISK SITUATIONS OF WIND BLOWN MOISTURE ENTERING.

- These details are generally in compliance with the NZ Metal Roof \$ Wall Cladding Code of Practice and in some cases specific details by Roofing
- 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.
- 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 CONCRETE . Code of Practice www.metalroofer.org.nz & www.roof.co.nz
  - Where necessary adjust drawings for purlin battens or cavity battens.
  - Details are for steel based materials, other substrate may require some





