

RPFL SuperDek® Colorbond® XRW/Ultra
 0.42BMT/0.48BMT roof cladding. Base Materials: Steel
 Grade G550. BMT 0.42. Mass 4.3kg/m² or 0.48BMT
 4.9kg/m². AZ 150 coating for XRW & AZ 200 coating for
 Ultra. Profiles tested for Cyclonic Conditions.

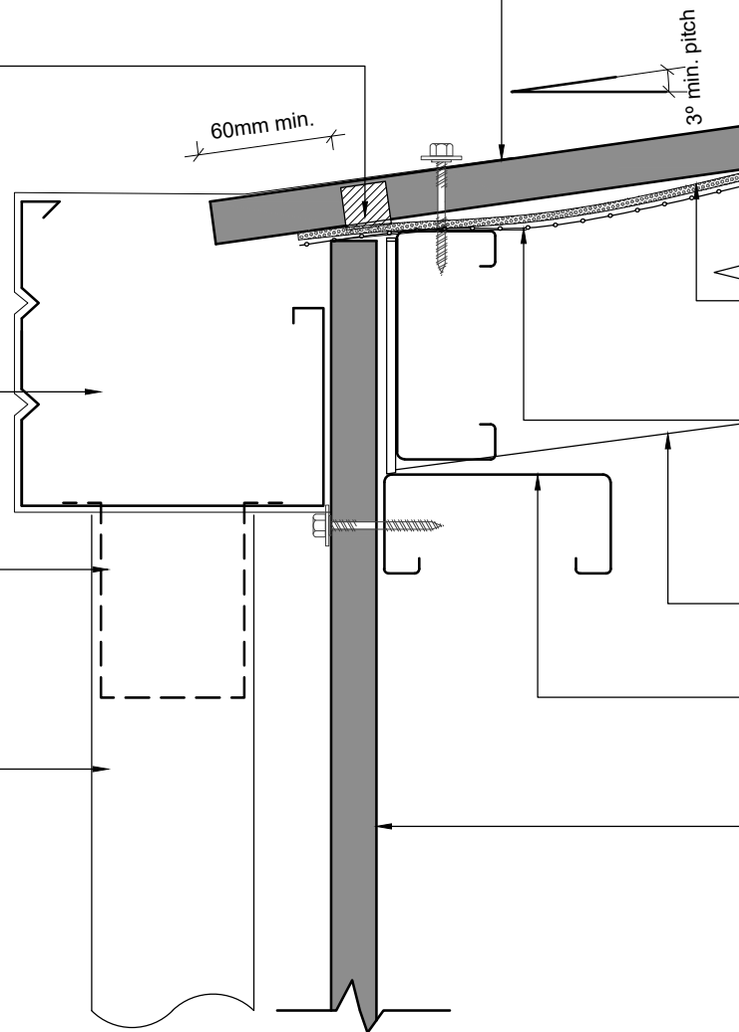
Top & Bottom Infill Strips/filler block or profiled foam fillers
 insert between roof cladding and flashing.

RPFL Colorbond® Gutter Strapping
 Base Materials: coating AZ150
 Steel Grade G300 BMT 0.55.
 Ht 150mm x 75mm dia.

RPFL Square Line Gutter
 Base Materials: coating AZ150
 Steel Grade G300 BMT 0.55.
 Ht 150mm x 75mm dia.

RPFL Colorbond® Gutter Nozzle
 Base Materials: coating AZ150
 Steel Grade G300 BMT 0.55.
 Ht 150mm x 75mm dia.

80mm PVC Pipe



Kingspan AIR-CELL INSULINER Self-Supported
 3-in-1 Insulation Vapour Barrier and Radiant Barrier
 or 430 WF Med. duty sisalation

Aushmesh 300 Galvanized roof safety mesh
 Wire mesh 1.8 X 50m(90m²/roll) Mesh gap
 300 X 150mm

Structure as per engineers details

RPFL Zed & Cee sections are roll formed
 from GALVSTEEL, complying with
 AS1397-2001. Purlin size as per structural
 drawings

RPFL SuperDek® Colorbond® XRW/Ultra
 0.42BMT/0.48BMT Wall cladding. Base Materials: Steel
 Grade G550. BMT 0.42. Mass 4.3kg/m² or 0.48BMT
 4.9kg/m². AZ 150 coating for XRW & AZ 200 coating for
 Ultra. Profiles tested for Cyclonic Conditions.

Notes:

All installation to be as per New Zealand steel
 specification and installation guide. (March 2011)
 & New Zealand roof and cladding
 CODE OF PRACTICE (Version 2.2/2012)



Roofing & Profiles (Fiji) Pte Ltd
 Ph: (679) 6673764 M: 999 9309
 Email: info@roofingandprofiles.com.fj

This drawing is the property of Roofing &
 Profiles (Fiji) Pte Ltd and must not be copied
 or disclosed to any third party without the
 written consent of the company.
 ALL DIMENSIONS ARE IN mm UNLESS
 STATED

PROJECT TITLE:
ROOF DETAILS

DRAWING TITLE:
SHOP DRAWINGS

DRAWN:	S.Lal	SCALE: 1:25 @ A4	SHEET No : SD 1040
DATE :	21/11/2020	REVISION No:	REVISION TITLE:
CHECKED BY:		APPROVED BY:	JOB NUMBER: 13 - RAIN