50 dia Pipe through roof cladding-RPFL Roof Dektite®. Dektite® EPDM polymer flashing has been officially tested by the Coal Corporation of Victoria. Australia. 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. Minimum Roof Pitch 2 degree. Profiles tested for Cyclonic Conditions.

Kingspan AIR-CELL Insulbreak ®65 R2.4 Self-Supported 3-in-1 Insulation Vapour Barrier and Radiant Barrier

Bayonet Roof Safe Netting consists of a hexagonal, 113mm flat mesh, manufactured from 1.0mm diameter galvainsed mild steel wire with 2 reinforcing wires of 1.2mm dia.113mm roof safe netting is supplied in rolls 1800mm wide in lengths of 50m.Netting conforms to Class W02 of AS/NZS 4534:2006. Minimum mass of gal coating is 25g/m2 for 1.0mm dia wire.

RPFL Zed & Cee sections are roll formed from GALVSTEEL, complying with AS1397-2001. Metal thickness is 1.5, 1.9 & 2.4mm. BMT G450, Z450.



This drawing is the property of Roofing & Profiles (Fiji) 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 DEKTITE DETAILS

DRAWING TITLE: SHOP DRAWING

Nos:		Revision:	
1.			
2.			
3.			
4.			
5.			

DRAWN: R. Lal	SCALE: 1:5 @ A4	SHEET No : SD 2230	
DATE: 05/ 01 /2021	REVISION No:	REVISION TITLE:	
CHECKED BY: -	APPROVED BY: -	JOB NUMBER:	