Ridg	L Colorbond® XRW/Ultra 0.55 BMT Std e Cap. Flashing Base Materials: coating 00 Steel Grade G300.					
flash min.	L Colorbond® XRW/Ultra 0.55 BMT Cover ing extended upto ridge flashing 150mm rivetted and silicon sealed. Flashing Base rials: coating AZ200 Steel Grade G300.					
roofi drillii Bra a	rbond Flatsheet secured to ng with BRA SDM - Self ng for Metal. 14-10x65 HEX and rivets aluminum & steel s head 4-3 Painted.					
Upto	350 diameter pipe		A C			
flash Dekt teste Seal flash	L Roof Dektite [®] . When it's not possible to slide a ing over pipe or vent. You need a Dektite [®] . ite [®] EPDM polymer flashing has been officially d by the Coal Corporation of Victoria. Australia. ed with silicon sealant and tek screws onto over ing.					
	so mil.			*	150 min.	
		DIRECT	ION OF ROOF FA	5	Notes: All installation to be as specification and install & New Zealand roof and CODE OF PRACTICE	ation guide. (March 2011) d cladding
R P F L Roofing & Profiles (Fiji) Pte Ltd Ph: (679) 6673764 M: 999 9309 Email:info@roofingandprofiles.com.fj	or disclosed to any third party without the written consent of the company. ALL DIMENSIONS ARE IN mm UNLESS	PROJECT TITLE:	DRAWN:	R.LAL	SCALE: 1:5 @ A4	SHEET No: SD 1200
			DATE :	14/01/2021	REVISION No:	REVISION TITLE:
		DRAWING TITLE: SHOP DRAWINGS	CHECKED BY	<i>(</i> :	APPROVED BY:	JOB NUMBER: 13 - RAIN