

RPFL Colorbond® XRW/Ultra 0.55 BMT Std
Ridge Cap. Flashing Base Materials: coating
AZ200 Steel Grade G300.

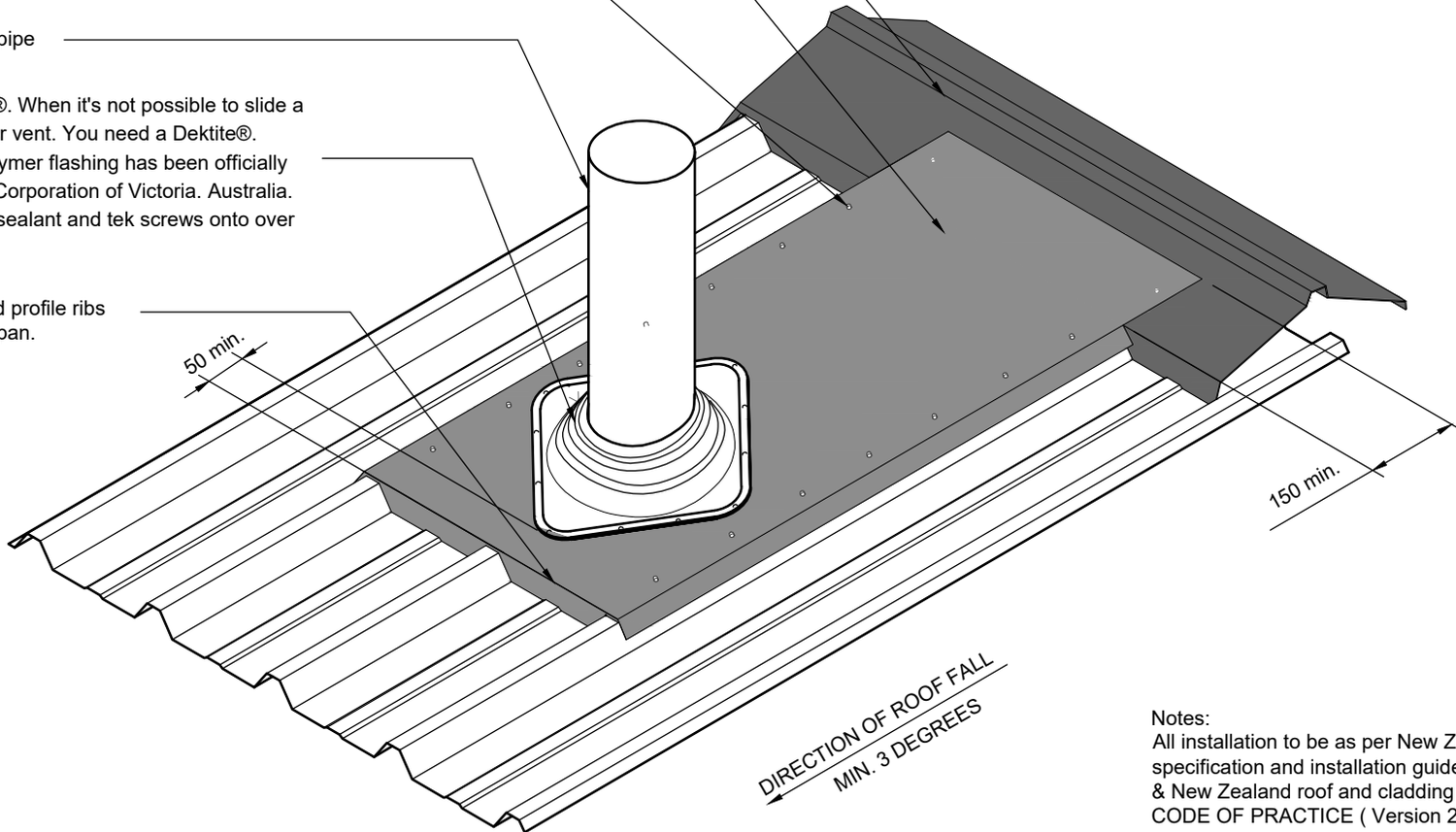
RPFL Colorbond® XRW/Ultra 0.55 BMT Cover
flashing extended upto ridge flashing 150mm
min. rivetted and silicon sealed. Flashing Base
Materials: coating AZ200 Steel Grade G300.

Colorbond Flatsheet secured to
roofing with BRA SDM - Self
drilling for Metal. 14-10x65 HEX
Bra and rivets aluminum & steel
truss head 4-3 Painted.

Upto 350 diameter pipe

RPFL Roof Dektite®. When it's not possible to slide a
flashing over pipe or vent. You need a Dektite®.
Dektite® EPDM polymer flashing has been officially
tested by the Coal Corporation of Victoria, Australia.
Sealed with silicon sealant and tek screws onto over
flashing.

End notched around profile ribs
and turn down into pan.



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: R.LAL

DATE : 14/01/2021

CHECKED BY:

SCALE: 1:5 @ A4

REVISION No:

APPROVED BY:

SHEET No : SD 1200

REVISION TITLE:

JOB NUMBER: 13 - RAIN