



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

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

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.

RPFL Std Colorbond® XRW/Ultra 0.55 BMT Extrnal Flashing Base Materials: coating AZ200 Steel Grade G300. fixed to the roof cladding with SDM Screw and rivets @ 1000 mm max c/c between girts

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

BRA Self Drilling Metal (SDM) screws 14g-10x65 CL4/B8 coating to AS 3566 class 4. Tested & Certified to AS/NZS 1170.2 & BCA 2006 specification B1.2 for the design of building in cyclone area. For Coldformed Purlins. Fixed at every stud

Flashguard Soft Edge flashing for metal roof accessories Kingspan AIR-CELL INSULINER Self-Supported 3-in-1 Insulation Vapour Barrier and Radiant Barrier or 430 WF Med. duty sisalation

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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)

Supporting steel structure as per requirements from engineers

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