Galvanized Core Trays

Durability For Less Cost

RPFL have been a supplier of Galvanized Core Trays and Core Boxes, since the inception of its state of-the-art manufacturing facility eleven years ago at Yalalevu, Ba, Fiji. With our professional experience and expertise we can manufacture core trays according to your esteemed needs and wants, suiting to any harsh environment. Trays are available in 3, 5, 6 and 7 rows and fitting to your custom lengths.

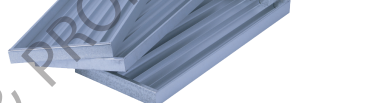
Benefits of the product:

- ★ Manufactured from the 0.42BMT (26 Gauge) thickness (thicker thickness is available if required 0.55 to 1.55BMT) which gives excellent longevity, durability and peace of mind.
- ★ The raw material is Hot Dipped Galvanised Steel Grade 250 is exceptionally durable in the harsh mining/exploration environment.
- ★ Unlike plastic trays due to increased product strength, recommended for multi-use in field thus, less damaged and unusable trays, dramatically reducing wastage.
- ★ Due to State-of- the-Art slim design no more dangerous sharp edges, leading to unexpected injuries.
- * Available in a variety of lengths and widths to meet individual safety standards trays can be made with 3,5,6 and 7 rows to lighten lifting weight.
- ★ Lengths of trays can also be made shorter to make handling of the core tray easier and safer.

Product Attributes:

- ★ No unexpected breakages due to hard use.
- * After tagging with a permanent marker even easily removable due to non-reactive nature of the coating.
- ★ No Discoloration due to long use.
- ★ No Stains will be left from the previous samples due to non-reactive nature of Galvanize coating.





All profiles listed on this table are what we manufacture in Rows, delivery charges are applied to all purchases unless otherwise specified in Fijian Dollars.

Codes	Product Description	No of Rows	Dimensions mm
GBCT42PQ3	GALVANIZE 0.42BMT-0.50TCT-26G x 1200mm G250 Z275 GALVABOND G2	3	1016 x 305 x 95
GBCT42HQ5	GALVANIZE 0.42BMT-0.50TCT-26G x 1200mm G250 Z275 GALVABOND G2	5	1020 x 365 x 65
GBCT42NQ6	GALVANIZE 0.42BMT-0.50TCT-26G x 1200mm G250 Z275 GALVABOND G2	6	1044 x 340 x 44
GBCT42BQ7	GALVANIZE 0.42BMT-0.50TCT-26G x 1200mm G250 Z275 GALVABOND G2	7	1044 x 300 x 35

You can contact us on:



ROOFING & PROFILES (FIJI) LTD

Build With Confidence

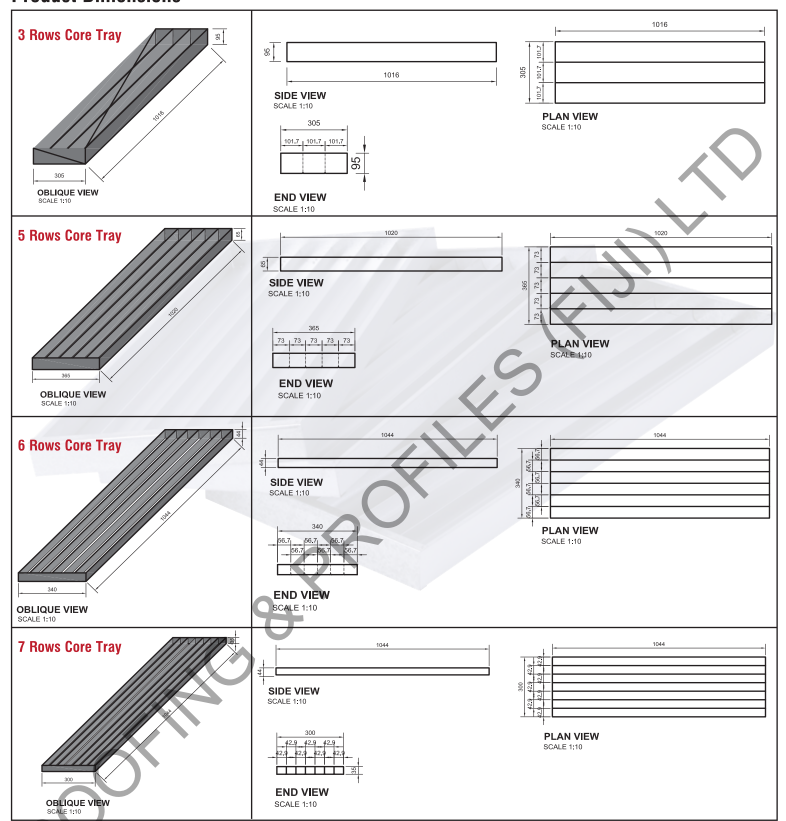
ROOFING & SHEETMETAL MANUFACTURERS



Head Office: P. O.Box 9, Ba. Ph: (679) 667 0163 Mob: (679) 999 9313 Fax: (679) 667 30184 Factory: Yalalevu, Ba, Fiji. Ph: (679) 667 3764 Mob: (679) 999 9341/999 9309/ 999 7675/ 999 0826 Fax: (679) 3674

Email: info@roofingandprofiles.com.fj Web: www.roofingandprofiles.com.fj

Product Dimensions



Having successfully fulfilled many orders around the South Pacific Region including Vatukoula Gold Mines and exploration companies we are confident that we can fulfill your esteemed needs and wants to the highest expectation.

You can contact us on:



ROOFING & PROFILES (FIJI) LTD

Build With Confidence

ROOFING & SHEETMETAL MANUFACTURERS

Head Office: P. O.Box 9, Ba. Ph: (679) 667 0163 Mob: (679) 999 9313 Fax: (679) 667 30184

Factory: Yalalevu, Ba, Fiji. Ph: (679) 667 3764 Mob: (679) 999 9341/999 9309/ 999 7675/ 999 0826 Fax: (679) 3674

Email: info@roofingandprofiles.com.fj **Web:** www.roofingandprofiles.com.fj