

PRODUCT SPECIFICATIONS

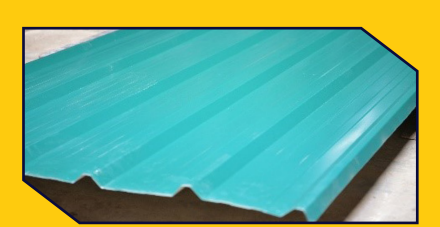
Overall Cover Width: 1100mm Effective Width Cover: 1050mm Length: Customized to preference

Base Material: Zinc

Paint: Superior paint quality with

eco-friendly properties.

Finish: Plain and Wrinkle
Thickness: 0.32mm, 0.4mm
Minimum Gauge: 28G
Maximum Gauge: 26G



BOX 1050

material cost, accessories, and labor.

Box 1050 is appropriate for both residential and light commercial buildings. It is the most popular profile and for a good reason — it offers 25% wider coverage than

similar profiles from other roofing suppliers! The Box 1050 gives you peace of mind by saving you money on

BENEFITS

- Quick and easy to install.
- Long life span.
- High heat resistance.
- Conveniently handled on the site due to its lightweight.
- Chemical resistance.
- Eco-friendly.

APPLICATION

- Institute project
- Roof cladding
- Side cladding
- Decking
- False ceiling



We offer fast and free delivery, nationwide.

EFFECTIVE COVER	STOCK LENGTH	GAUGES	MIN LENGTH	MAX LENGTH
1050 MM± 5	2.0M, 2.5M, 3M & CUSTOM LENGTH	28 (G)	0.5M	6M
		26 (G)	0.5M	6M

To learn more about our wide variety of products please visit: www.rafikiroofingmabati.com/shop



ROOF PROFILE



Overall Cover Width: 1100mm

FIXING ROOF

At eaves and ridge purlins, there are two fixings per purlins/sheet, whereas all intermediate purlins need one fixing in overlap only. This pattern has to be altered for locations exposed to heavy storms and wind pressure.

RECOMMENDED FOR CLADDING / VALLEY FIXING PATTERNS

Steel Girts:

For every alternate valley, use no. 12 x 20mm screw.

Timber Girts:

Use no. 20 x 25mm woodscrews for every alternate valley pressure.

To get an estimate, scan the QR Code, or contact our offices on: +254 20 7658103



ROOF FIX DIAGRAM



RECOMMENDED FOR ROOFING / CREST FIXING PATTERNS

For Steel Purlins:

For crests along with the purlins, use 12 x 65mm screws and use stitching screws along the side lap at 600mm spacing.

For Timber Purlins:

For alternate crests along with the purlins, use 12 x 65mm self-drilling woodscrews and stitching screws along the side lap at 600mm spacing.

