

PRODUCT SPECIFICATIONS

Overall Cover Width: 1140mm Effective Width Cover: 1100mm Length: Customized to preference

Base Material: Zinc

Paint: Superior paint quality with

eco-friendly properties. **Finish:** Plain and Wrinkle

Thickness: 0.25mm, 0.32mm, 0.4mm

Minimum Gauge: 28G & 26G Maximum Gauge: 26G

This is the most advanced innovation unique to Rafiki Roofing Mabati, and it is the ideal roof for residential and light commercial buildings. MaxRoof 1100/10 increases coverage by up to 29% compared to standard box profiles, giving you an incredible cost saving on your projects. This profile is most popular in community buildings such as schools and churches, and when

cost-effectiveness is key!

MAX ROOF 1100/10



BENEFITS

- Reduced risk of condensation as a result of rolling a flock material underside.
- Cuts cost associated with full insulated panels
- Non-corrosive
- High 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 |
|--------------------|--|--------|---------------|---------------|
| 1100 MM± 5 | 2.0M, 2.5M, 3M & CUSTOM LENGTH | 28 (G) | 0.5M | 3M |
| | | 26 (G) | 0.5M | 4M |
| | | | 0.5M | 6M |

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

ROOF PROFILE

Overall Cover Width: 1140mm



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.



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.

