

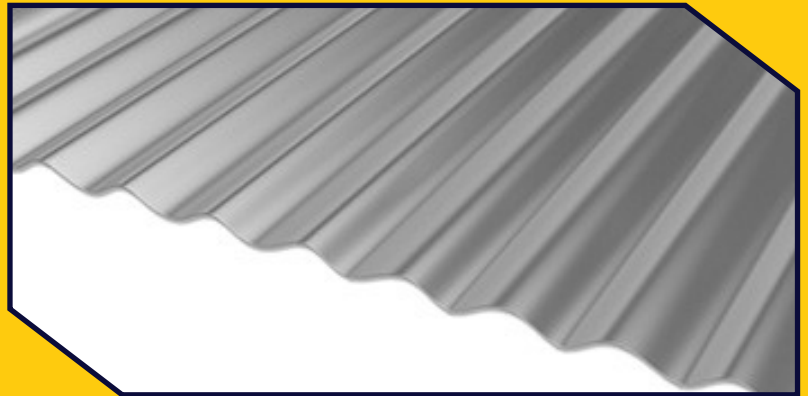
CORRUGATED 11/3

This tile is a staple product in the Kenyan market. It is simple and effective and has been used over time for roofing, cladding, hoarding and building low-cost structures. Corrugated 11/3 profile is ideal for residential and light commercial projects.



PRODUCT SPECIFICATIONS

Overall Cover Width: 890mm
Effective Width Cover: 762mm
Length: Customized to preference
Base Material: Zinc
Paint: Superior paint quality with eco-friendly properties.
Finish: Plain and Wrinkle
Thickness: 0.25mm
Minimum Gauge: 30G
Maximum Gauge: 30G



BENEFITS

- Quick and easy to install
- Long life span
- High heat resistance
- Conveniently handled on the site due to its light weight
- Chemical resistance



We offer fast and free delivery, nationwide.

APPLICATION

- Industrial roofing
- Agricultural
- Commercial and domestic roof sheeting
- Single skin sheeting
- Cladding
- Over clad of an existing roof

EFFECTIVE COVER	STOCK LENGTH	GAUGES	MIN LENGTH	MAX LENGTH
762 MM	2.0M, 2.5M, 3M & CUSTOM LENGTH	30 (G)	0.5M	4.5M

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ROOF PROFILE



Overall Cover Width: 890mm



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CORRUGATED 11/3 FIXING GUIDELINES

FIXING ROOF

- Sheets runs must be laid from Right to Left. It is important to get your first sheet laid accurately in line with the eave so that your sheets will follow a consistent line that falls into the center of your gutter.
- If your roof requires 2 or more sheets from eaves to ridge then your first sheet must be laid at the bottom right side of the roof. Your second sheet will then be laid above it. You should complete the run from eaves to ridge before starting your next run of sheets.

To get an estimate,
scan the QR Code, or
contact our offices on:
+254 20 7658103
+254 706 012 345



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ROOF FIX DIAGRAM



RECOMMENDED FOR ROOFING / CREST FIXING PATTERNS

Sheets should be fixed with a self-tapping drill screw and washers to the supports through the valley of the corrugation. Fixing through the crown can damage the sheet and cause a dent which may later affect water tightness. Fixing through the valley is the most secure method with the least allowance of movement. 4 fixings should be secured across the width of each sheet on every support.

Tile Profile requires any end laps to be sealed with lap seal mastic (only required if you are using two sheets down the slope). Side laps do not require lap mastic but need to be stitched with 25mm long self-tapping.

