

\*Version 2019

## Trusted and reliable Roofing Product from Uganda Baati Limited



### HEAD OFFICE

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### SERVICE CENTERS

Toror Branch  
Nagongera Road  
0750 800 426  
0753 107 918

Arua Branch  
Kuluva Road  
0750 800 595  
0750 800 491

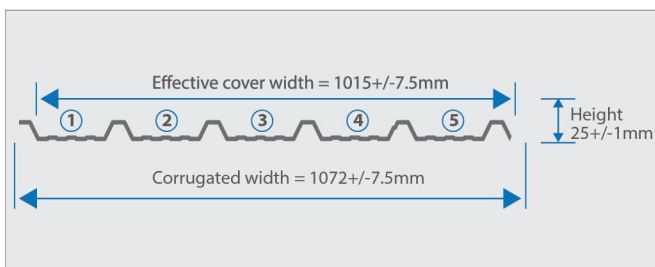


**Maxcover 1015** is a box profile roofing sheet from UBL stable of high quality brands that offers a coating of a Aluminum-Zinc protective alloy on a carbon steel base which is pre-painted in controlled factory conditions. It offers consumers the benefit of a box profile with an effective cover width of 1015mm, offering a more economical sheet for budget sensitive projects. Maxcover is ideal for domestic and light industrial or commercial applications.

## Features and Benefits

- Has an effective cover width of 1015 mm.
- Comes in Gauge 22-30 and requisite accessories available.
- Wide range of colours over 11+ to choose from
- They are aesthetically appealing
- Has an anti-capillary groove to prevent leaking
- Has 7 standard colours and 4 special ones

## Specifications



## Coverage Calculator

To calculate the number of sheets [N] to cover a given area. Required, use the formula:  $N = \{A/W\}L$  where; N is Number of pieces, A=Area, W= Width, L= Length of a sheet

## Lengths & Roof Pitch

When using Maxcover sheeting the recommended minimum pitch for roof slopes in excess of 15m is 10° and for slopes less than 15m is 7.5°. Maxcover sheeting is offered to the mass market in lower gauges of 0.25 & 0.32m [30 & 28G] and corresponding standard lengths of 2.0, 2.5 & 3.0. It can also be ordered in special lengths, subject to transport limitations, up to 9 metres [min 0.4mm thickness] or lower thickness up to 6m (maximum lengths).

## Tolerances

A length variation range of +/-5.0mm, and width tolerance of +/-3.0mm are permissible

## Purlin Spacings

Purlin Spacings are dependent on both downward loading and negative suction loading caused by wind. Your engineer should be consulted to calculate your load [kN/m<sup>2</sup>] for your particular application.

## Fastening

Maxcover is pierce-fixed to timber or steel supports. This means that fastener screws pass through the sheeting. Screws to be pieced through crest roofing. To maximize water tightness, always place roof screws through the crest.

For walling, you may use either crest or trough. Always drive the screws perpendicular to the sheeting, and in the centre of the corrugation on rib. Don't place fasteners less than 25mm from the ends of sheets. The edge of Maxcover with the anti-capillary groove is always the under-lap. it is generally considered good practice to use fasteners alongside lap however, when cladding is supported as indicated in purlin spacings, side-lap fasteners are not usually needed for strength.

End-laps are not usually necessary because Maxcover is available in long lengths. If you want end laps, seek advice from your nearest UBL office on the sequence of laying and the amount of overlap. When Maxcover is laid on slopes of 7.5 degrees or more, cut back the corner of the under sheet, at the downhill end of the sheet to block capillary action



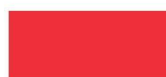
SKY BLUE



DARK GREEN



MAROON



TILE RED



BRICK RED



CHARCOAL

## SHOWROOMS AND SALES CENTRES

Entebbe Road  
Paka Complex, Zzana  
Tel: 0702 106 421

Masaka:  
Nyendo  
Tel: 0702 106 379

Fortportal  
Plot 6, Rukiidi III Street  
Tel: 0702 106 383

Mbale:  
Plot 8, Cathedral Avenue  
Tel: 0750 800 465

Arua:  
Plot 59-67, Godwin road  
Tel: 0702 106 379

Mukono:  
Plot 23, Jinja rd  
Tel: 0702 106 395

Mbarara:  
Plot 26, Masaka rd  
Tel: 0702 106 390

Jinja:  
Plot 1 Scindia (Alice Muloki) rd  
Tel: 0705 275 685

Lira:  
Tel: 0702 106 501

Gulu:  
Plot 19, Andrea Olal rd  
Tel: 0750 800 595