

CEBU PALM SYNTHETIC THATCH

TECHNICAL SPECIFICATIONS

MADE OF HDP (HIGH DENSITY POLYTHELENE)

PA 100-95 Protocol (ISO 9001;14001)

Certified UV-resistant and Color Fast:

Environmentally-friendly materials that are 100% recyclable

Ressistant to Moss, Mould, Mildew, Insects & Birds etc.

Low Maintenance

Fast & Easy Installation (No special tools required)

Tested for 106mph wind

Driven by technology, inspired by nature.

Warranty: 20 years (Life Span: 50 Years.)

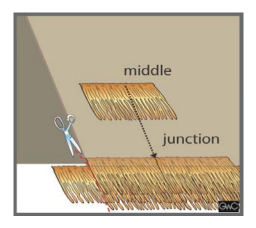




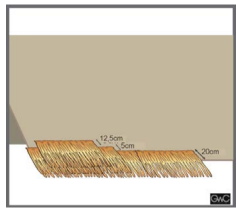




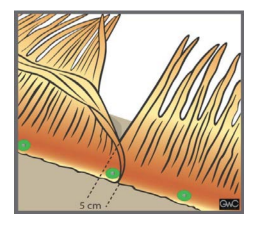
DO IT YOURSELF GUIDE TO INSTALLATIONS



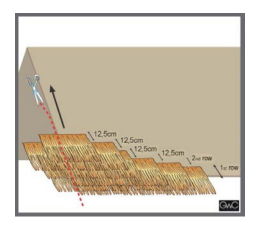
START A NEW ROW HALF WAY ALONG THE LEAF. (BRICK LAYING)



INSTALL THE FIKST KOW OF LEAVES 20CMS ABOVE THE BOTTOM OF THE ROOF. THE 2nd ROW WOULD BE INSTALLED 5cms ABOVE THE FIRST ROW. THE THIRD ROW 12.5 CMS ABOVE THE SECOND ONE.



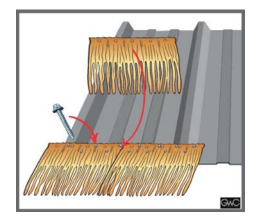
OVERLAP FROM ONE ROW TO ANOTHER WOULD BE 5cms.

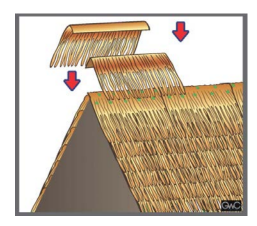


AFTER THE 3rd ROW, 12.5 cms SPACING WOULD BE REQUIRED BETWEEN THE EACH ROWS.

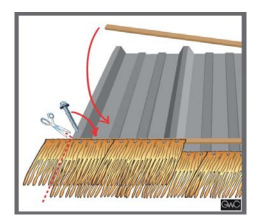


Stainless Steel are Screws with plastic eyelets are recommended.

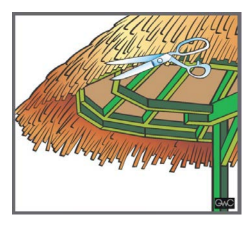




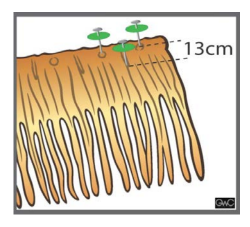
Ridge Panels or extra layer of leaves should be installed on the top of the roof (both sides of the roof)



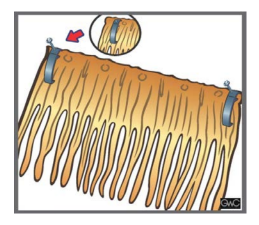
For Existing Metal Roofs, use Galvonized Screws or Wooden (WPC) strip (20 x 40MM) horizontal prior to install the leaves.



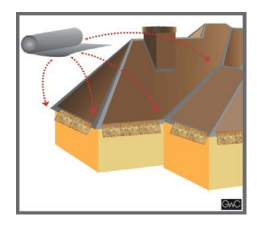
Trim the first row of leaves to match the second row.



an additional row of nails is advisable in the form of pyramid for better stability.



For high wind areas, Wind clips are advised.



OSB and Bitumen Membrane could be used to make the Roof, Waterproof.