

Mark 200mm distance from roof edge using a permanent marker and a tape measure



Draw a straight line connecting the marked distances in a solid line



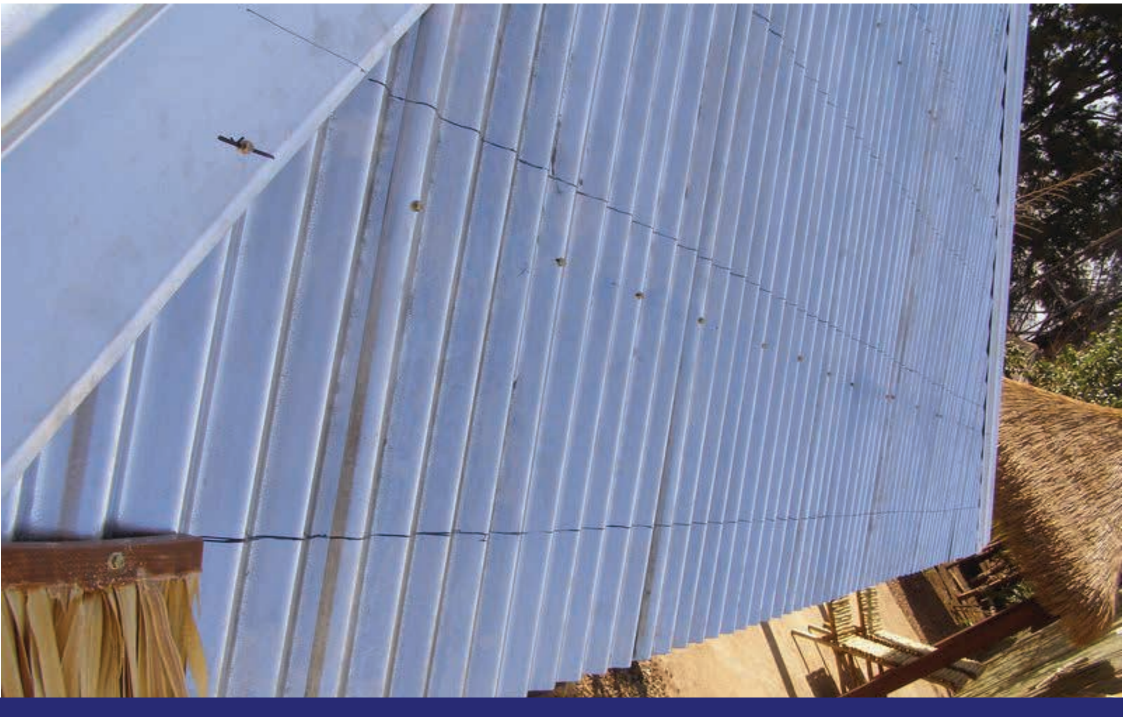
Mark the second line spaced 400mm from the first line drawn close to the roof edge



Draw the second line with a permanent marker connecting the 400mm marks in a solid line



All tile spacing lines drawn out with permanent marker on sheet roof



Start Fiber Bali application on the first line near the roof edge



Follow the drawn line on the metal roof aligning the tile backing with the drawn line



Screw the first tile down onto the metal sheet roof with self-drilling screws



Screw down the Fiber Bali tile with a self drilling screw, through the polyurethane backing strip of the tile.



Screw down the tile by ensuring the screw enter the sheet roof on the raised section also called the rise.



Screw in the screw until the screw head is flush with the polyurethane backing strip of the tile



But up the polyurethane of the following tile to the polyurethane of the previous tile and screw down ensuring to a line to the drawn line on the roof.



Continue the first line on the roof edge until completed, this will lay the foundation for the installation.



The first line of Fiber Bali tiles will provide a fantastic drooping finish over the roof edge of the sheet roof



The second line of Fiber Bali tiles can now be started, ensuring to line the Polyurethane to the drawn line on the sheet roof.



The flexible polyurethane backing of the Fiber Bali tiles is easily bent to follow the drawn line on the roof bending easily over the hip caps.



The drawn line can easily be followed due to the flexibility of the polyurethane backing strip of the Fiber Bali tiles.



An additional Fiber Bali tile is fitted half way between the drawn lines on the roof on the hips to ensure that an even thickness is maintained.



The additional tile fitted on the hips between drawn lines will ensure a perfect even cover matching the rest of the clad roof.



No special skill is required and anybody can do the Fiber Bali installation on metal sheet roofing as long as the aforementioned guidelines are followed.



With a little practice you to can soon do your own sheet metal roof conversions to Fiber Bali and experience the tropical paradise affect in your own back yard.



The simple installation process is continued until the apex of the roof is reached. Ensure that tiles are installed right up to the apex for the best finish.



With very little effort the perfect Bali thatch finish is achieved and the best of all it will last & last, with out requiring maintenance or replacing at all.



A piece of paradise in your own backyard.

Fiber Bali the only way to go!!!!!