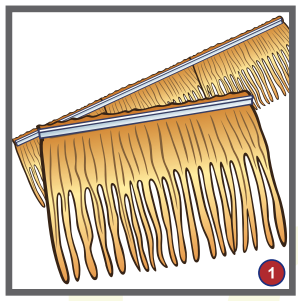
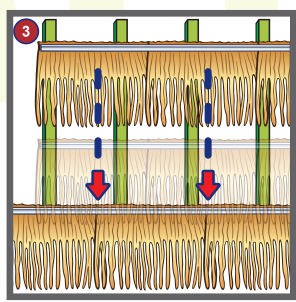
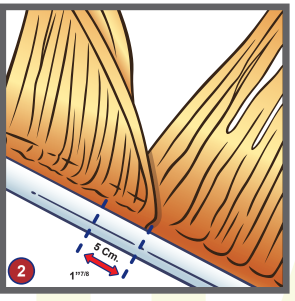
INSTALLATION INSTRUCTION ALOHA/BORA BORA



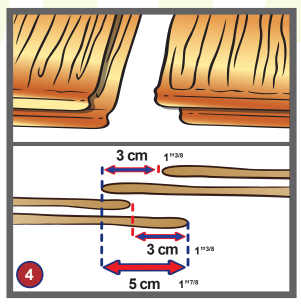
1) This model is installed with rails: 1 m. (3') long rail (1 leaf/rail) or 3 m. (9') long rail (3 leaves/rail)



3) IMPORTANT: As you start a new row, the new row of leaves must start half way along the leaf below (like brick-laying). Therefore, every other row starts with only a half leaf to fill the gap.



2) For the 3 m. (9') long rails, the leaves must overlap by 5 cm



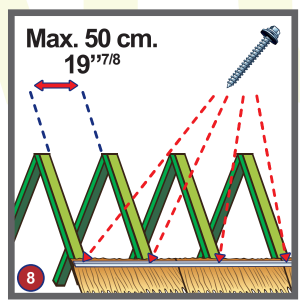
4) For the first two rows: insert a double layer of leaves with a 3 cm (1" 1/4) overlap on the rail.



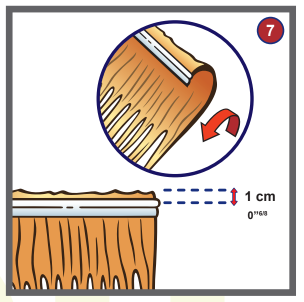




6) At a rail junction, you must create an overlap of a minimum of 5 cm (2") between the leaves on the new rail to the leaves already installed on the first rail.



8) Fix rails to vertical battens. Space between battens must be a maximum of 50 cm (19"5/8).

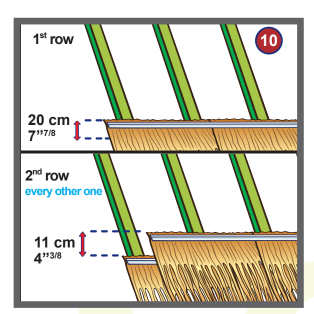


7) Before fixing rails, fold the rounded part of the leaves down in order to get a minimum of 1 cm (0"1/2) space between the rail and the folded part of the leaf.



9) Roofing screws are recommended when fixing leaves (screws with washers).



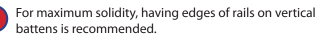


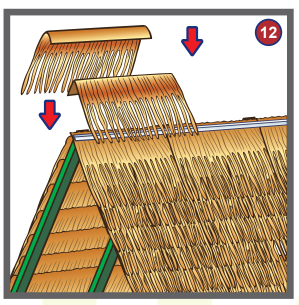
10) Fix the first rail with leaves at 20 cm (7"7/8) from the bottom of the roof and 11 cm (4"3/8) for every other one from the last one.

<u>Optional</u>

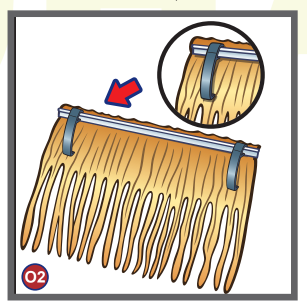


1. For an even border and a cleaner look, use scissors to cut edges of leaves along the first row along the far end of edges leaves of the second row.





12) For extra protection against water infiltration and for aesthetic reasons, add our patented Palmex ridge or add another row of leaves at both ends (and on both sides) on the very top of the roof, extending 11 cm (4"3/8) on either side of the roof (both sides must first be finished).



2. To add extra wind protection, add Palmex wind clips.

