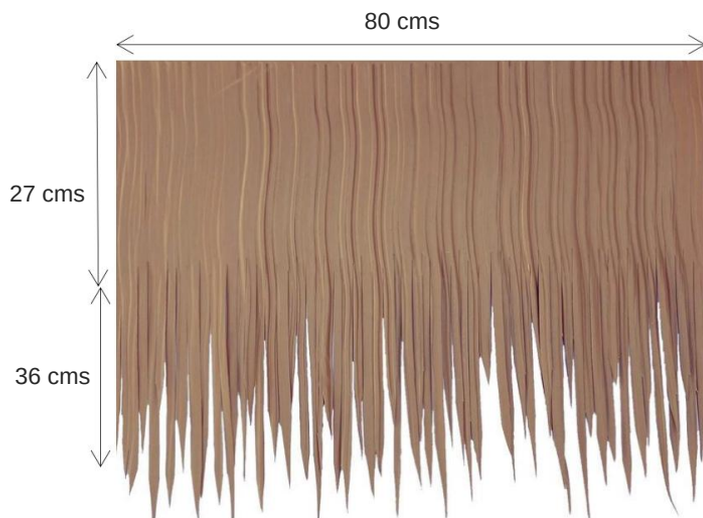


# SYNTHETIC PALM MODELS

## "CARIBBEAN"



This model resembles the long, woody "popotillos" of natural grass, with the imperfections inherent to its nature, forming the unique vertical hairstyle that the artisans manage to give it when they "tie" and join the bundles of grass, obtaining the classic image that characterizes this type of palapa, respecting its unique traditional style.

The weight and measurements of the Caribbean leaves are as follows: •

Approximate weight per m2: 3.9 Kg • Leaves per M2: 7 pieces • Height: 63 cms • Width: 80 cms • Thickness: approximately 1.4 mm

## "PEACEFUL"



It represents the uniform wavy lines formed when expert hands intertwine palm fronds obtained from coconut palm trees, found throughout the Mexican Pacific and used to build palapas in that region, obtaining a unique and unparalleled design that can hardly be achieved with other materials.

The weight and measurements of the standard Pacific sheets are as follows: •

Approximate weight per m2: 3.960 Kg • Sheets per M2: 7 pieces • Height: 63 cms • Width: 78 cms • Thickness: approximately 1.4 mm

# PERIMETER SHEET – LONG SHEET

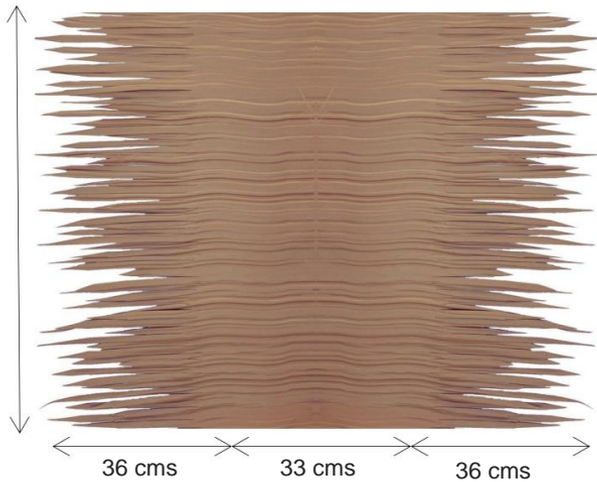


The weight and measurements of the universal long leaves

- Approximate weight per piece: 1.00 Kg
- Coating: 0.75 ml per piece
- Height: 85 cms
- Width: 80 cms
- Thickness: approximately 1.4 mm

Placing the long leaf around the perimeter of the structure to make the palapa fringe longer and create a more voluminous effect.

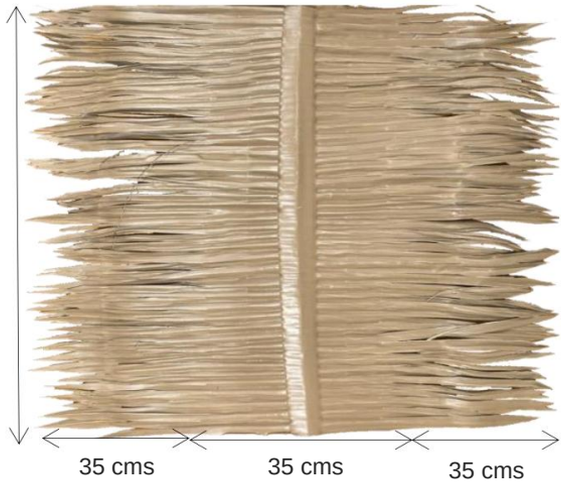
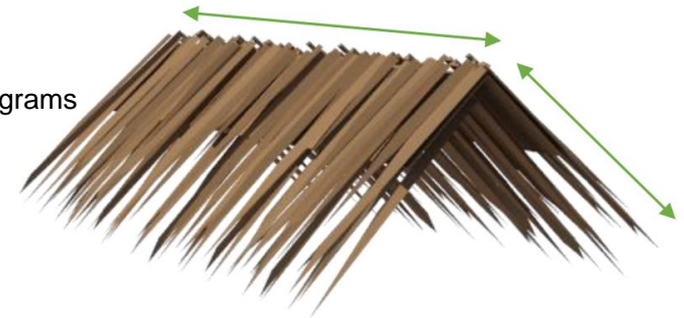
# RIDGE SPECIFICATIONS



"CARIBBEAN"

Characteristics:

- Thickness: approximately 1.4 mm
- Approximate weight per piece: 750 grams



"PEACEFUL "

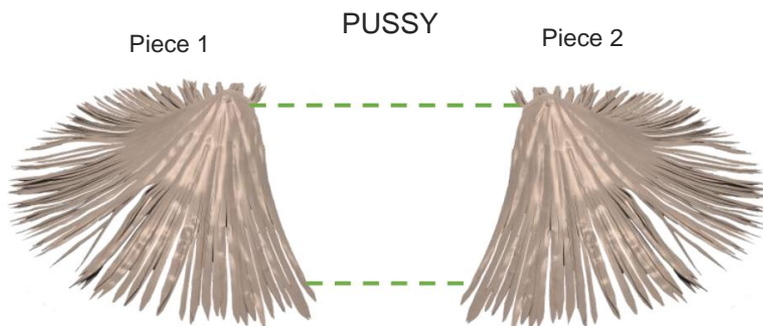
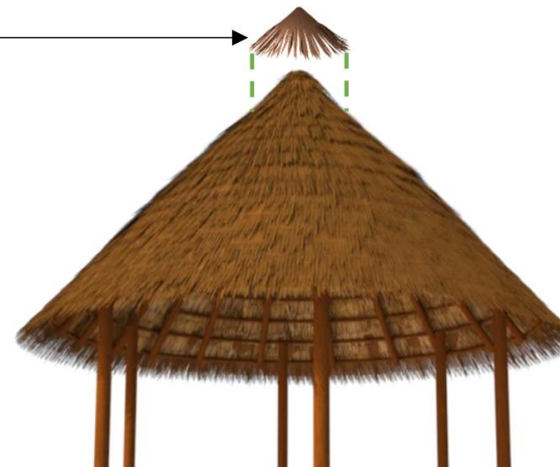
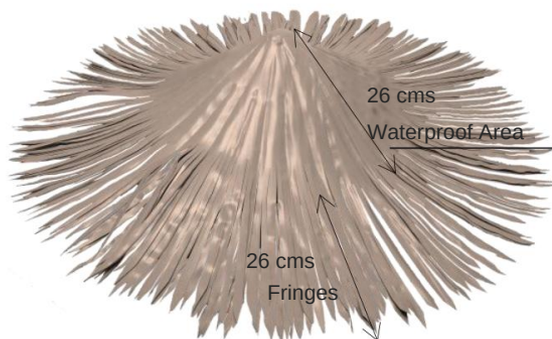
Characteristics:

- Thickness: approximately 1.4 mm
- Approximate weight per piece: 760 grams



Ridge caps are recommended to finish off palapas with a straight ridge and eliminate potential water leaks. The measurements of all panels may vary slightly due to manufacturing and cutting processes.

# CONE SPECIFICATIONS



The cone is divided into two pieces, that allow adjustment and splicing efficiently at the tip of the palapa, avoiding all types of filtration.

Cones are recommended for conical palapas. from 30 to 45 degrees of inclination and are adjustable to the diameter of the tip of the palapa, to give it a aesthetic finish and ensure permeability in the tip.

The measurements of the cones may have slight variations in measurements due to manufacturing processes manufacturing and cutting.

## FIXING ACCESSORIES

- #8 X 1" stainless steel hex head drill bit tip for metal structures.



- #8 X 1" stainless steel hex head screw with water-based tip for wood structures

