

Palapa Structures 5390 E Los Angeles Ave. Unit B Somis, CA 93066 Phone: (805) 386-0306 www.palapastructures.com info@palapastructures.com

Easy Installation!

- ► Ideal for installation on all solid or open roof designs and any Art Thatch™ Umbrella Kit (sold separately).
- ► Realistic, artificial palm thatch panels conform and adjust to any custom roof design.
- Install our Baja Palm™ Top Cone (sold separately) on any custom roof peak.



Baja Palm™ 10-Layer Umbrella Thatch Panel

Specifications

Length: 31"Height: 19"

Width: 1"

• Coverage: 2.15 Sq. Ft.

Center Installation: 10"

20 Year Limited Warranty

 Offered as both Class A fire rated and non-fire rated





Baja Palm™ 10-Layer Umbrella Thatch Panel Installation Tips

Non Waterproof Installation

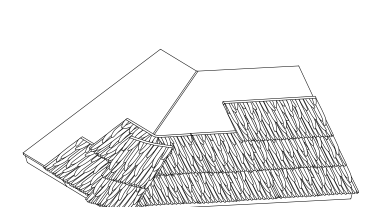
- Panels are visible from underneath.
- Best to use 30 degree roof pitch.
- Clip panels to 3/8" bar stock or custom wood supports.
- Panels should have an overhang at the bottom or eave of 12-16".
- Cut with razor knife or saw (hacksaw, jigsaw, sawzall) with an 18 TPI blade.
- When installed on an Art Thatch™ Umbrella frame, refer to the instructions included with the kit.

Waterproof Installation

- On a solid roof, panels are not visible from underneath.
- Best to use 30 degree roof pitch.
- Use waterproof underlayment under panels.
- Remove clips and attach with galvanized or stainless screws, roofing nails or pneumatic staples.
- Panels should have an overhang at the bottom or eave of 12-16".
- Cut with razor knife or saw (hacksaw, jigsaw, sawzall) with an 18 TPI blade.

Hip Installation

- Thatch panels will bend around a hip.
- Cut with razor knife or saw (hacksaw, jigsaw, sawzall) with an 18 TPI blade.
- Use panels cut in half to cover the hip line.
 Contact the manufacturer if assistance is required.
- Install our Baja Palm™ Top Cone (sold separately) on any custom roof peak.



Valley Installation

- Cut thatch panels at proper angle to fit tightly into the valley.
- Cut with razor knife or saw (hacksaw, jigsaw, sawzall) with an 18 TPI blade.

