

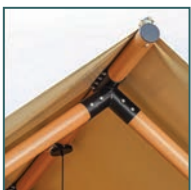


Safari Solstice I

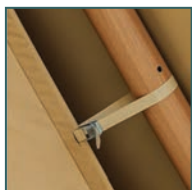
A unique footprint in the sand.

The frame of the Safari Solstice I is constructed with aeronautical-grade 6061-T6 aluminum alloy giving it a solid structure that can withstand winds of up to 75 km/h, driving snow, or hammering rain. The overall life cycle can reach 3-5 years with 1 year warranty. Safari Solstice I can be rapidly deployed and provides exceptional comfort to campers and glampers in a variety of outdoor environments with its roomy interior, padded flooring, and available interior decor.

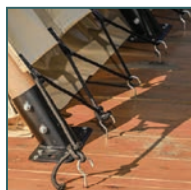
Leaders in frame strength and durability



Strong aluminum and steel frame



Fully adjustable anti-slip buckles

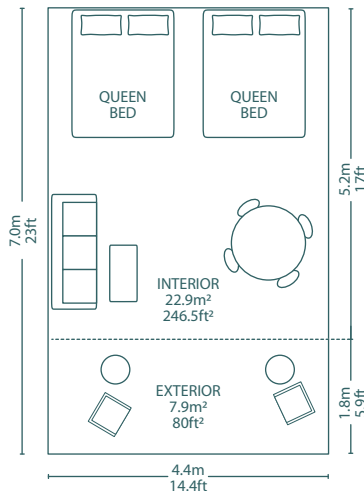
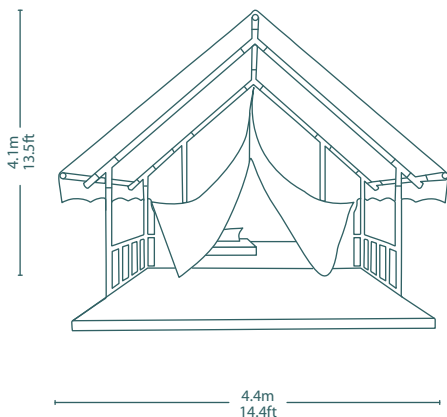


Reinforcement tightening



Ratchet strap tensioners

DIMENSIONS



SPECIFICATIONS

Outer Dimension: LxWxH	4.5m x 7.4m x 4.1m (14.8ft x 23ft x 13.8ft)
Outer Area:	31.5m ² (339 ft ²)
Inner Dimension: LxWxH	4.4m x 5.2m x 4.0m (11.5ft x 11.5ft x 9.5ft)
Inner Area:	22.9m ² (246.5ft ²)
Max Wind Load:	75km/h (46mph)
Product Weight:	385kg (849lbs)

MATERIALS

Roof Fabric 750 g/m² double-coated opaque PVC (dark green), waterproof, UV resistant, flame retardant.

Sidewall Polyester-Cotton cloth with vents and sliding glass door; 370 g/m² canvas inner lining; PU waterproofness 5000mm; mildew-resistant; fire retardant.

Ground Lining 480 g/m² beige PVC.

Poles 6061-T6 aluminum alloy, 32mm dia. 1.2mm thickness, wood pattern.

Connector: 70mm x 1.5mm black Q235B steel (2.75in. x 0.059in.).

Netting 40gsm white.

Rope 6mm nylon ropes.

Stakes 5mm steel.



Rugged



Durable



Safe



Engineered

LUNA
GLAMPING