



COMET

Small footprint, a lot of comfort

YALA's new Comet is a classic glamping tent that easily fits into small camping ground pitches. Although it's compact, the efficient layout means that your guests still have all the space they need.

With a kitchen, dining area, two bedrooms and a large veranda, your guests can come back after a day filled with adventures and just relax. The vertical windows at the front and the side of the Comet let light flood into the kitchen and living area and will make the most of your surroundings. A mesh window is situated at the front to guarantee optimal ventilation.

We use the best materials including fire retardant canvas. The roof comes in a range of colours – brown, beige, green and grey – so that you can choose the look that best suits your site, and the Comet is built on concrete tiles instead of a foundation with wooden poles.

- ✓ Small footprint to fit into smaller camping ground pitches
- ✓ Now available with a new grey roof colour and with large windows to let your guests enjoy the view
- ✓ Fire retardant canvas for safety and insurance purposes
- ✓ Foundation of concrete tiles. Building permits are not required in most countries

SPECIFICATIONS COMET

Dimensions

Inner tent	219.0 ft ²	14.8 x 14.8 ft
Veranda	102.1 ft ²	14,8 x 6.9 ft
Total surface	321.2 ft ²	14,8 x 21.7 ft
Footprint	614.5 ft ²	20.9 x 29.4 ft

Features

# Guests	2 - 5
# Bedrooms	2
Bathroom	No
Kitchen	Yes

Floorplan 3D



Floorplan 2D



PHOTOS COMET



TECHNICAL SPECIFICATIONS COMET

Elements	Colour	Specifications	Technical standards
PVC Roof	Grey Beige Brown Green	UV and flame retardant PVC 650gr/m ² . The PVC is easy to clean and meets the stringent European, British and American fire regulations (M2, B1 and DIN 4102 standard).	BS 7837 DIN 4102 – Class B1 M2 Classification NFP 92-503 EN 13501-1 B-s3, d0 Total weight DIN and ISO 2286-2 – 650 gr/m ²
Flame retardant Polyester (FPTC420)	Any color	Flame retardant 420 gr/m ² . The fibers in this fabric provide extra security and protection. It is scorch, glow and spark resistant. Textile material that is flame retardant has an inhibiting effect on the occurrence of fire and slow fire spreading.	FPTC420 meets the following standards: Weight 420gr/m ² + 5% Standarder width: 150 cm Tearing strenght: ±10% - Warp: 79N - Weft: 53N Tensile strength: ± 10% - Warp: 2800N/5 cm - Weft: 2232N/5 cm Watercolumn: ≥ 400mm Color fading level: GR6 ISO105B04-1994 Meldewtreated: Level 0 AATCC30-2017 Fireproof level: M2 BS7837-1996
Fixing		The inner tent hanging system is a unique system. It has point loading, so the weight is distributed by multiple fixing points across the surface of the structure.	
Construction		The connectors of the construction are made from 2.9mm hot dipped galvanized steel. The poles have a dia of 80 or 100cm.	

Why choose us?

It's all in the detail. Our beautiful, sustainable glamping tents are not mass produced, but are created by a team of specialists with a passion for outdoor living. We personally manage every aspect, from the initial concept and product design, to the sourcing of eco-friendly materials and construction, to quality control. And it doesn't stop there, we provide ongoing service and support, long after you have bought your tent or lodge.

Interested?

Get in touch to find out more about our lodges, or come and see them for yourself. Email us on sales@yalacanvaslodges.com and we'll get right back to you or call us on +31 (0) 527 620 325.

