

# **SHIMMER**

### A room with a view

Looking for a compact but spacious tent, with just that little bit of extra comfort? Look no further! Our Shimmer glamping tent is ideal for people who do not normally 'do' camping – and for those that do.

The Shimmer has two floors, which means you can provide your guests with a spacious living area. There is a kitchen with a dining table on the ground floor, or the design can be configured as a compact kitchen or a bathroom. On the first floor, you will find a separate bedroom with a spacious veranda, where your guests can relax and simply enjoy the view.

It is perfect for couples looking for a romantic break and wanting to get close to nature, but it is also an excellent choice for walkers and cyclists who need a practical, yet comfortable base.

- The Shimmer offers a lot of space on a small footprint due to the extra floor
- Various efficient layouts are possible
- Spacious, yet compact ideal for sites with smaller spaces
- Guests can make the most of your fantastic views from the upper floor



# **FLOORPLAN SHIMMER**

### Dimensions

Inner tent ground floor	7.5 m²	2.5 x 3 m
Veranda ground floor	15.5 m²	5 x 3.1 m
Inner tent first floor	7.5 m²	2.5 x 3 m
Veranda first floor	7.5 m²	5 x 1.5 m
Total surface	30 m²	5 x 6 m
Footprint	36 m²	5 x 7.2 m

### Floorplan 3D

#### Features

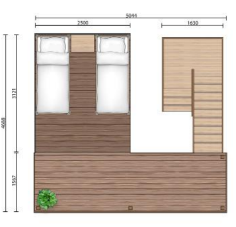
# Guests	2
# Bedrooms	1
Bathroom	Optional
Kitchen	Yes





### Floorplan 2D







## **PHOTOS SHIMMER**















# **SPECIFICATIONS SHIMMER**

Elements	Colour	Specifications	Technical standards
PVC Roof Beige Brown Green	Beige	UV and flame retardant PVC 650gr/m <sup>2</sup> .	BS 7837
		The PVC is easy to clean and meets the stringent European, British and American fire regulations (M2, B2 and DIN 4102 standard).	DIN 4102 – Class B2
			M2 Classification NFP 92-503
			EN 13501-1 B-s3, d0
			Total weight DIN and ISO 2286-2 – 650 gr/m <sup>2</sup>
Flame retardant Khaki Polyester (FPTC420)	Khaki	Flame retardant 420 gr/m <sup>2</sup> . 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.	Weight 420gr/m <sup>2</sup> + 5%
			Standered width: 150 cm
			Tearing strenght: ±10%
			- Warp: 76N
			- Weft: 53N
			Tensile strength: $\pm$ 10%
			- Warp: 2800N/5 cm
			- Weft: 2232N/5 cm
			Watercolumn: ≥ 400mm
			Color fading level: GR6   ISO105B04-1994
			Mildewtreated: Level 0   AATCC30-2017
			Fireproof level: M2   BS7837-1996
PolyCotton Beige	Beige	PolyCotton consists of a perfect blend of 70/30 polyester and cotton. The fibre mixed in the yarn provides a very even performance. The breathable and moisture regulation properties of cotton are complemented by the extra strength and durability of polyester for intensive use, without sacrificing a natural feel.	70% Polyester, 30% cotton
			Width: 150 cm
			Weight 430 gr/m <sup>2</sup>
			Tensile strength Warp 2100N Weft 1400N
			Tearing strength Warp 60N
			Weft 50N
			Watercolumn 50 cm
			Colour fading level: GR6   ISO105B04-1994
			Mildew treated: Level 0   AATCC30-2017
Fixing		The inner tent hanging system is a unique system. It has no point loading, so the weight is equaly distributed across the surface of the structure.	

Construction

The connectors of the construction are made from 3 mm hot dipped galvanized steel.

The poles have a diameter of 80 or 100 mm.

#### 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 ecofriendly materials and construction, to quality control. And it doesn't stop there, we provide ongoing service and support, long after you bought your tent or lodge.

#### **Interested?**

Get in touch to find out more about our tents, 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.

#### More info about the materials

Video about Polycotton Ka46

0/2020/01