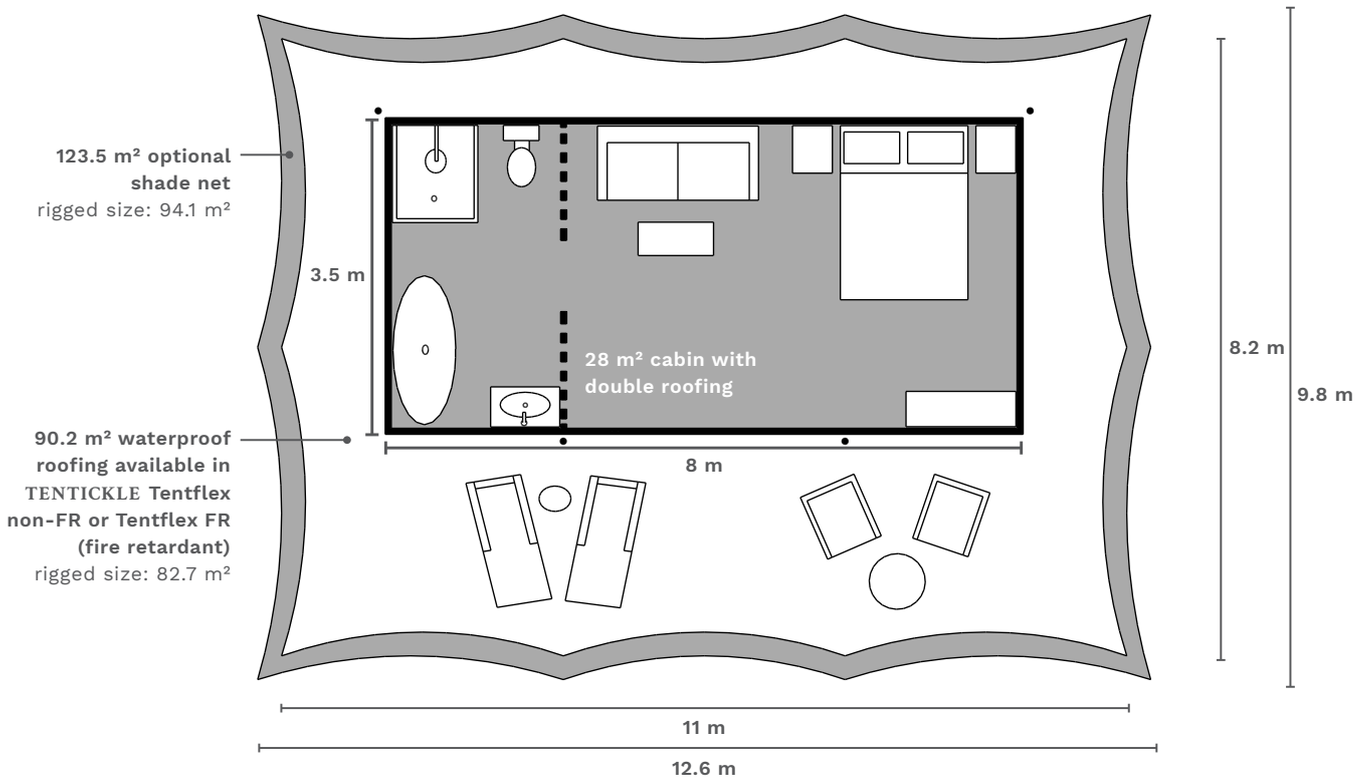




# SIROCCO



# SIROCCO impressions



# CUTTING-EDGE MATERIALS

## Outer Shade Roof

For extremely hot and sunny countries Tentickle have developed a double roofing system by adding 90% PE high density and high tensile shade cloth sewn with PTFE Tenara Thread about 80cm above the Tentflex roof. This keeps the tent cool during the day and extends the lifetime of the tent. The shade cloth is re-enforced with a central panel of Tentflex fabric to ensure durability and to get that stylish stretch tent flow.

- » Heat reduction - creating a second climate chamber, the double roofing guarantees a comfortable living climate inside the cabin.
- » Natural appearance - the shade net is non-reflective and therefore blends in well with nature.
- » Lifetime enhancing - the outer shade gives protection to the stretch tent roof and extends its lifetime by at least 2-4 years, depending on the location.
- » Extra weather protection - the mesh of the shade reduces the rain drop sound immensely and gives extra wind stability.

## Warranties

Tentickle gives three years limited warranty on the material and one year warranty on the workmanship.

## Stretch Tent Roof

770gr Tentickle Tentflex, fire-retardant, waterproof, UV repellent, anti-microbial, highly tensile, Teflon-coated polyester stretch. The outside has a smooth, matt finish with a water-repellent lotus effect.

The inside of the fabric has a natural flow and a soft, organic feel – not requiring any further draping. The fabric reflects light very effectively and offers a great canvas for spectacular lighting concepts.

The stretch tent roof is available in taupe outside/ chino inside, Howard green outside/ chino inside, grey outside/ grey inside and chino outside/ chino inside.

All tents are sewn with the long-lasting PTFE Tenara Thread.

## Canvas Cabin

500gr ripstop canvas, flame retardant, anti-fungal, combined with high tensile rubber coated mesh and optional non-milking clear PVC.

Available in light grey or chino. Custom colours are available for large orders.