



recommends



## TERRA NOVA

Superlite Voyager

£370



### TECHNICAL SPEC

**Design:** semi-geodesic

**Flysheet:** silicone nylon

**Inner:** ripstop nylon

**Groundsheet:** polyurethane nylon

**Poles:** DAC 8.55mm, packed length 49cm

**Pegs:** 12 x 13.4cm-long titanium pins weighing 2 grams each

**Porches:** 1

**Pitching:** inner first

**Dimensions:** 206cm x 122cm tapering to 90cm, front height 100cm. Porch 89cm deep

**Maker's weight:** max 1530g, min 1450g

**Tested weight:** 1600g

**Likes:** very light, roomy porch

**Dislikes:** pathetic pegs

THE latest version of the well-proven Voyager has a slightly reshaped back and roof, said to give even better weather resistance. As I've always found the Voyager design very stable I can't actually tell any difference from earlier versions. For a semi-geodesic it's very lightweight, while still having room for two people. There is good headroom at the front and the porch is spacious. The inner does taper in width and height to the rear. Two mats just cross at the very back. The poles are colour coded and pitching is easy and fast. Twelve pegs are needed. Those provided are extremely thin with tiny hooks at the top. They do hold in hard firm ground, though care has to be taken to ensure loops and guylines don't slip off the ends, but on soft or loose ground they are hopeless. Flysheet ventilation is limited to the front door zip, which is two-way and protected by a stiffened hood so the top can be left open. There is no rear vent. The inner has a half-mesh front door and a mesh rear panel. There is good separation between inner and outer. Just the front panel of the flysheet door can be opened to give a well protected door or else the whole front and side can be opened to give a wide door for easy access and good views.

Terra Nova  
01773 837373  
[www.terra-nova.co.uk](http://www.terra-nova.co.uk)