

## Safespace Voyager

**3 available**

The Safespace Voyager is a safe travel bed; a freestanding sleeping area for children who might climb out of, hurt themselves in or be unsafe in an ordinary bed or travel cot. It is designed for short term use, for example holidays and respite care. It has been specifically designed for use by children with autism, epilepsy or challenging behaviour. It packs up into 2 carry bags which can be carried by car.

The Voyager's PVC tent is supported by an aluminium frame that can be packed away and carried. The soft walls and floor mean there are no hard surfaces inside, reducing the risk of injury. In order to maximise stability the Voyager has a system of water filled ballast bags that are added to the corners. The Voyager has viewing panels to enable parents or carers to see in. A securely fitted inflatable mattress (with high speed pump included) provides a comfortable but easily transportable base.

The Safespace Voyager is supplied with easy-to-follow paper and DVD assembly instructions.

**Assembled size – external:** Width 150cm; Length 210cm; Height 205cm

**Assembled size – internal:** Width 72cm; Length 180cm; Height 164cm

**Packed size:** Two bags 117cm x 38cm x 30cm

**Weight** 20kg and 15kg (35kg total)

When assembled the Voyager must be placed at least 30cm away from walls and hard surfaces.

**Website:** [www.safespaces.co.uk/safespace](http://www.safespaces.co.uk/safespace)

See Safespace on [www.youtube.com/watch?v=zBJGBP6M7D8](http://www.youtube.com/watch?v=zBJGBP6M7D8)

