

Viva Family Frame Tent

ICRC/IFRC Standard



Easy to set up



Waterproof



Rot-proof



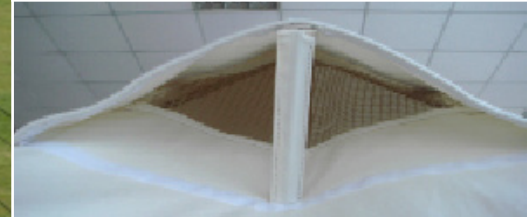
UV stabilized



All climates



Logo customizable



› Key features

- » Waterproof, rotproof and UV-stabilised
- » Easy to set up and to erect in fewer surface
- » The symmetric flaps offer the possibility to join two tents together lengthwise to create larger units
- » Fit for emergency situations, in all climates
- » Suitable for family of 5 people

› Dimensions

Centre height	2.4 m
Width	4.15 m
Ridge length	4 m
Side wall height	1.50 m
Door height	1.6 m
Centre base length	5.2 m

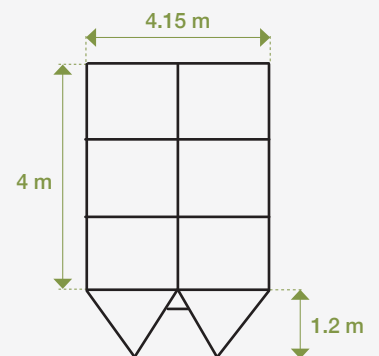
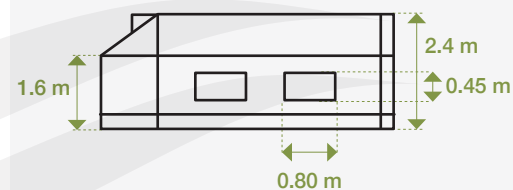
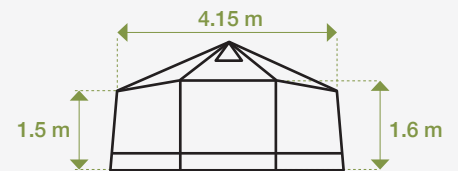
Front doors (width and height)

Size	1.5 x 1.5 m
Door flaps	1.5 x 1.6 m
Upper part	1.5 x 1.08 m (made of canvas)
Lower part	1.5 x 0.52 m (made of woven PE)

Rear doors (width and height)

Size	1.0 x 2.1 m
Door flaps	1.0 x 2.1 m
Upper part	1.0 x 1.58 m (made of canvas)
Lower part	1.0 x 0.52 m (made of woven PE)

› Graphic reference



Viva Family Frame Tent

ICRC/IFRC Standard



Easy to set up



Waterproof



Rot-proof



UV stabilized



All climates



Logo customizable

› Materials

Outer tent	<ul style="list-style-type: none"> » Polyester and cotton blended fibres yarns. Cotton: 40% (± 10), polyester: 60% (± 10) » Weight: 350g/m² ($\pm 15\%$), Color: Natural white, not dyed
Inner tent	<ul style="list-style-type: none"> » Polyester and cotton blended fibres yarns. Cotton: 40% (± 10), polyester: 60% (± 10) » Weight: 130g/m² ($\pm 10\%$), Color: Dyed sand or cream
All PE parts	<ul style="list-style-type: none"> » Base fabric: Woven, high-density polyethylene black fibres, fabric laminated on both sides with low-density polyethylene coating » Weight: 180g/m² ($\pm 5\%$) » Tensile strength: Warp and weft 650N minimum » Tear strength: Warp 100N minimum, weft 100N minimum
Ground sheet	<ul style="list-style-type: none"> » Woven polyethylene fabric, coated on both sides with low-density polyethylene » Weight: 180g/m² ($\pm 5\%$)

› Tent parts

Inner tent	The inner tent is square in shape and is hanging inside the outer tent structure and is hooked to the frame
Chimney	A chimney reinforcement with non-perforated opening is placed at the side wall corresponding the chimney reinforcement of the outer fold. This is made of heat resistant fabric (minimum 900°C)
Partition	One inner partition made of the same material as the inner tent. The partition runs from one side wall to the opposite side wall, in order to divide the inner tent in two equal parts
Ventilators	The inner tent has 2 triangular vents at each gable top, made of mosquito net and reinforced with 20 mm webbings

› Packing and shipping

Dimension of loaded cage	220 x 117 x 113 cm
Volume of loaded cage	2.91 m ³
Weight of loaded cage	925 kgs
Dimension of bale	215 x 40 x 35 cm
Volume of bale	0.301 m ³
Weight of bale	98.6 kgs

› Estimated loadability¹

Containers	With cage	Without cage
20' GP	90 tents	94 tents
40' DC	180 tents	196 tents
40' HC	180 tents	224 tents

¹ The loadability provided is based on the maximum volume and weight capacity of the containers. This might change due to road weight restrictions in the country of destination. Please contact our sales team for further clarifications.