

# **Viva Family Tent**

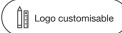
## **UNHCR Standard**















# > Key Features

- » Fire retardant, waterproof, rotproof and UV-stabilised¹.
- » 16 m² main floor area plus two 3.5 m² vestibules for a total area of 23 m², double-fly with ground sheet.
- » Complies to recommended minimum living area in hot and temperate climates (3.5 m² per person), providing extra space for cold climates.
- » Suitable for family of five people.

#### > Dimensions

Total living area	23 m <sup>2</sup>	
Main floor	16 m²	
Two vestibule area	$3.5 \text{ m}^2 \text{ x } 2 = 7 \text{ m}^2$	
Centre height	2.20 m	
Width	4.00 m	
Ridge length	4.00 m	
Side wall height	1.25 m	
Centre base length	6.60 m	

#### Tent doors (width and height)

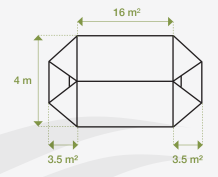
Total size	1.30 x 1.40 m
Door flaps	1.40 x 1.60 m
Upper part	1.40 x 0.90 m (PC)
Lower part	1.40 x 0.70 m (PE)

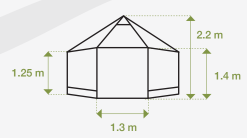
#### **Upright poles**

2 upright poles	2.20 m
1 centre upright pole	2.17 m
Pole diameter	Ø25 mm x 1.20 mm
Side notes	

Side poles	
6 side poles	1.25 m
4 door poles	1.40 m
Pole diameter	Ø19 mm x 1.25 mm

## > Graphic Reference









# **Viva Family Tent**

## **UNHCR Standard**











#### > Materials

Outer tent	Roof: 380 g/m <sup>2</sup> polycotton, natural white (±10%) Wall: 250 g/m <sup>2</sup> polycotton, natural white (±10%)
Inner tent	160 g/m² polycotton, natural white
Mud flaps	180 g/m² polyethylene (HDPE), black (±5%)
Ground sheet	180 g/m² polyethylene (HDPE), black, sewn in bathtub (±5%)

#### > Tent Parts

Inner partition	Two half partitions running from centre pole to side wall	
Chimney	A chimney reinforcement with a non-perforated opening is placed at 0.50 m from one corner	
Windows	Outer tent has two long windows (360 x 30 cm) with mosquito netting and a rain flap running on both sides of the tent	
Ventilators	The outer tent has two ventilation openings (25 $\times$ 30 cm) in front and back with reinforcement netting and a rain flap	

# > Packing and Shipping

Contents	Tent, inner tent, accessories (assembly instruction, content list and repair kit)	
Weight per tent	64 ±10% kg approx.	
Dimension per tent	225 x 30 x 30 cm	
Volume per tent	0.276 m³	
Number of tents per cage	15	
Dimension per cage	225 x 117 x 113 cm	
Volume per cage	2.97 m³	
Weight per cage	1,045 kg approx.	

# > Estimated Loadability<sup>2</sup>

Containers	Steel cages	Without cages
20' GP	10 cages, 150 tents	165 tents
40' GP	20 cages, 300 tents	340 tents
40' HC	20 cages, 300 tents	400 tents

<sup>&</sup>lt;sup>1</sup> Pass CPAI section 5 and 6 as per UNHCR standard with maximum 10s after flame average and maximum 30s after flame per test piece Ageing under ISO 4892-2, type A, 360 hours

