

HuggyAir-Inflatable Tent 24 m²













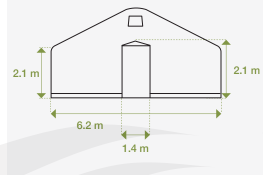
> Description

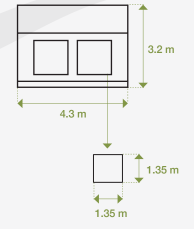
- » High performance multipurpose tent with integrated inflatable structure for fast deployment
- » Fitted with vertical side walls for optimal use of internal space
- » Temporary free-standing shelter solution for medical, operational and accommodation applications

> Specifications

System	Medium pressure self-erecting inflatable tent		
Dimensions	House shape design with vertical walls		
Floor area	6.20 x 4.3 m		
Side wall height	2.10 m		
Centre height	3.20 m		
Door	 Roll-up door with heavy-duty zipper and fold-down threshold - 140 x 205 cm - 1 in both gables Prepared for mounting with a Connection Module* or 		
	Entry Module*		
	Special configurations with doors in the side walls available on request		
Windows	3-layer windows - PVC mesh / clear PVC flap / cover fabric flap - 135 x 135 cm - 2 per side wall, 4 in total		
Ventilation	PVC mesh ventilation grates in gables with weather proof hood		
Ducts	 Double ducts in each side wall, 350 mm Ø with closing flap Cable entry duct in each side wall, 80 mm Ø with closing flap 		
Standard features	 » Fixing points for Partitioning Curtain, Insulation liner* or Ceiling net* » Hanging loops for lights and medical equipment 		

> Graphic reference









HuggyAir-Inflatable Tent 24 m²









> Standard accessories

- » Guy ropes, stakes and hammer in fabric bag
- » 1 Partitioning curtain in bag
- » Foot pump
- » Repair kit for air frame, outer cover and groundsheet
- » Assembly and user manual

> Optional accessories

Inflator	Dual-motor electrical inflator 220 V with hose kit 24 m ²			
Partitioning curtain	rtain 190 g/m² laminated PE fabric			
Ceiling net	Knitted PP netting, 100 x 100 mm			
Entrance module	150 x 100 x 210/225 cm			
Connection module	150 x 200 x 210/225 cm			

The Inner Liner, Winter Liner, Electrical Lighting Kit, and Hard Flooring of the Huggy Pro HPT 24 can be used with the HuggyAir 24

Materials, construction and performance

Materials	Cover & floor 250 g/m² laminated PE fabric, UV resistant, FR class B2				
Air frame	500 g/m² PVC coated polyester fabric with 100% airtight TPU liner				
Air frame construction	» Arches with inflatable purlins» Air chambers each with inflation/deflation valve				
Operating pressure	485 mbar (7 psi)				
Operating temperature	-40 C / +50 C				
Wind resistance	<80 km/h				
Snow load	<15 kg/m²				
Set up time	10 minutes / 2 people				

> Packing and shipping

 Dimensions
 115 x 75 x 50 cm

 Weight
 78 kg approx.

*including guy ropes, stakes, hammer, partitioning curtain, repair kit, user manual

Packing unit

 Dimensions
 115 x 78 x 65 cm

 Weight
 92 kg approx.

 Volume
 0.583 m³

Inflatable tent with accessories packed in PVC transport bag on wooden pallet

> Estimated loadability

Containers	Pallets	Units	Weight
20 FT	42	42	3,864 kg approx.
40 FT	90	90	8,280 kg approx.

