



Huggy Pro - HPT 72

UNICEF standard



Fire retardant



Waterproof



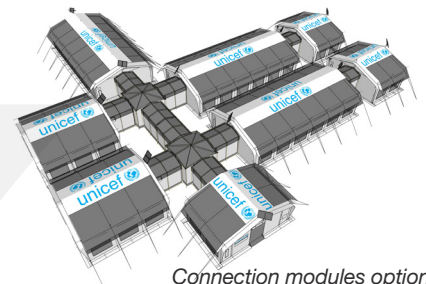
Rot-proof



UV stabilized



All climate zones



Connection modules optional

› Key features

- › Huggy Pro - High Performance Multipurpose Tent made of high quality and durable materials, ensuring a strong construction
- › Solution is comprised of outer cover, shade net, groundsheet and partition
- › A spacious 72 m² tent with vertical walls for optimum use of inner space
- › Cost-efficient, lightweight and compact packing
- › Strong and lightweight high tensile steel frame structure to withstand high wind and snow loads
- › Rot and mildew proof, easy to clean and disinfect, resistant to commonly used disinfectants and detergents
- › High performing in hot, cold and wet weather conditions; does not 'heat up' in direct sunlight, blocks UV, does not break or absorb moisture in below zero temperatures
- › High comfort thanks to advanced ventilation and large mesh windows
- › Environmentally friendly: low energy production process, fully recyclable, safely disposable by burning or burying when recycling is not possible

› Dimensions

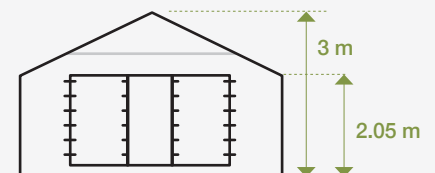
Total size	72 m ²
Floor size	6.0 x 12.0 m (±1%)
Central height outer tent	3.00 m (±1%)
Wall height outer tent	2.05 m (±1%)
Structure	Lightweight tubular steel frame structure
Window size	135 x 135 cm
Ventilation grates	135 x 20 cm

Add-ons

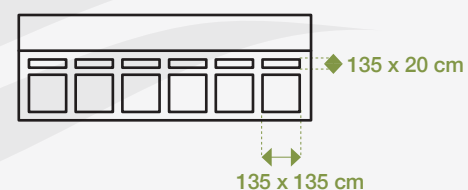
- › Inner liner
- › Winter liner with insulated flooring
- › Hard flooring
- › Electrical lighting kit
- › Solar lighting kit

› Graphic reference

Front view



Side view (Window and ventilation)



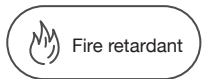
Top view



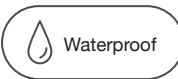


Huggy Pro - HPT 72

UNICEF standard



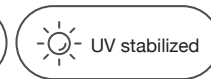
Fire retardant



Waterproof



Rot-proof



UV stabilized



All climate zones

› Materials

Outer liner and mud flaps	250 g/m ² ±10% HDPE/LDPE laminated woven fabric, waterproof 5000 mm, UV resistant, fire retardant CPAI 84-6, rot-proof and durable
Ground sheet	190 g/m ² ±10% HDPE/LDPE laminated woven fabric, waterproof 5000 mm, fire retardant CPAI 84-5, rot-proof and durable
Shade net	190 g/m ² ±10% HDPE knitted mesh, UV-resistant, rot-proof, fire retardant CPAI 84-6. 14x guy ropes PP 4.5 m / 10 mm Ø with reflective stripes and 'glow-in-the-dark PE tensioner
PES mesh, PVC coated, for windows and ventilation grates	195 g/m ² ±10% PVC coated PES knitted mesh, UV resistant and fire retardant Din 75200
Steel tubing for frame	Steel quality: high tensile steel, quality Q195, rolled and welded tubing, electrolytic galvanized. Diameter 38 mm, wall thickness 1.5 mm. Frame components are powder coated after fabrication
Partitioning kit	190 g/m ² ±10% HDPE/LDPE laminated woven fabric, waterproof 5000 mm, UV resistant, fire retardant CPAI 84-6, rot-proof and durable. Attached to frame or inner liner with toggles/loops. Overlapping door in center with toggle/loop closure. Dimensions 600 cm x 210 cm (wall) / 300 cm (center)
Master bags	PVC 450 g/m ² , waterproof 10.000 mm
Carry bags	190 g/m ² ±10% HDPE/LDPE laminated woven fabric, waterproof 5000 mm, fire retardant CPAI 84-6, rot-proof and durable
Doors	PE material. Center door: 120 x 200 cm, side doors 150 x 200 cm. Closing by strong block zippers, with buckle closures as back up in case of failure. Mosquito net doors: 80 g/m ² Polyester mesh
Accessories	<ul style="list-style-type: none"> » 14x T-stakes – 50 x 25/3 mm / 40 cm » 46x Lollypop pegs - 8 mm Ø 30 cm » 14 + 4 Twisted spikes - 20 mm Ø 60 cm » 8x Twisted spikes – 10 mm Ø 40 cm » 2x Candy cane pegs - 10 mm Ø 30 cm (canopy kit) » 14x guy ropes PP 4.5 m / 10 mm Ø with reflective stripes and 'glow-in-the-dark PE tensioner
Repair kit	Patches of all fabrics, needles and tread, duct tape, zipper puller, buckles, rope, runners, webbing, repair instruction, packed in marked pouch with hanging loops
Colors	White outer liner, light grey groundsheet, black trimmings

› Packing and shipping - Bags/Cages

Main tent, carry bags

Carry bags	Contents	Dimensions (cm)	Volume (m ³)	Weight (kgs)	Packing unit
2/14	14x Roof poles	222 x 20 x 12	0.053	40.5	Master bag 1 222 x 45 x 25 cm Volume 0.250 m ³ Weight 114 kgs approx.
3/14	18x Roof poles	187 x 25 x 12	0.056	42.9	
14/14	H-frame + twisted spikes	220 x 25 x 12	0.066	29.5	
5/14	21x Connectors with hitch pins 8x bracing cables	210 x 70 x 35	0.515	54.5	Master bag 2 220 x 85 x 40 cm Volume 0.748 m ³ Weight 147 kgs approx.
8/14	Outer cover incl. 14 guylines + runners	220 x 180 x 14	0.554	87.3	

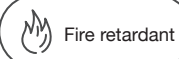
**NRSRelief**

www.nrsrelief.com



Huggy Pro - HPT 72

UNICEF standard



Fire retardant



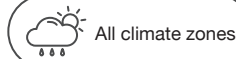
Waterproof



Rot-proof



UV stabilized





All climate zones

› Packing and shipping - Bags/Cages

Main tent, carry bags

Carry bags	Contents	Dimensions (cm)	Volume (m ³)	Weight (kgs)	Packing unit
4/14	14x Standing poles with base plate 6x Extension pole	195 x 35 x 13	0.089	38.3	Master bag 3 220 x 45 x 35 cm Volume 0.347 m ³ Weight 95 kgs approx.
1/14	12x Bottom pipes	200 x 20 x 12	0.048	31.7	
9/14	2x Gable cover	220 x 180 x 5	0.198	22.5	
6/14	Shade cover frame complete	210 x 50 x 30	0.315	36.1	Master bag 4 222 x 70 x 30 cm Volume 0.466 m ³ Weight 139 kgs approx.
7/14	Canopy kit (2 sticks, 2 rope of 4 m & 2 pegs)	115 x 15 x 6	0.010	3.4	
10/14	Detachable ground sheet + partitioning	220 x 22 x 22	0.106	20.1	
11/14	Shade cover incl. 14 guylines + runners	160 x 40 x 25	0.160	27.8	
12/14	Accessories	100 x 30 x 13	0.039	41.1	
13/14	Repair kit	115 x 35 x 10	0.040	8.2	
			2.250	484	

› Estimated loadability

Item name	Dimensions (cm)	Volume - loaded cage	No. of items - per cage	Weight - one loaded cage
Frame tent with standard liner	 Standard cage 222 x 92 x 113	2.308	1	520 kgs approx.
	 Custom cage 222 x 85 x 113	2.132	1	526 kgs approx.

› Quantity

Item name	20' GP	40' DC	40'HC	
Frame tent with standard liner	Standard cage	12	26	26
	Custom cage	13	28	28

› Stackability

Standard cage	3x steel cages (3 x 72m ² tents), height will be approx. 3.40 m
Custom cage (one tent per cage)	3x steel cages, height will be approx. 3.40 m

i For storage purposes, the cages can be stacked 3 cages high. Be sure to place the cages on a solid floor, or place wooden planks or concrete tiles under the feet of the cages when placed on soft ground.