

HuggyPRO 42 Multipurpose Tent







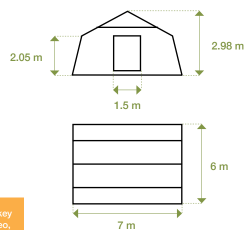




Key features

- Newly-engineered lightweight steel frame with bottom/floor pipe and high-performance laminated polyethylene cover
- Multipurpose tent for medical, educational, office or accommodation use
- · Enhanced ventilation system
- Adaptable to different climate zones; high wind and snow load resistance
- Ideal for medical purposes, easy to clean with disinfectants
- All materials can be reused, recycled or safely disposed
- Standard with groundsheet. Optional accessories: Shade net, Inner Liner, Winter liner, LED light system.

Graphic reference



or visit: https://www.nrsrelief.org/products/huggypro-42/

General description

Construction	High tensile tubular france with PE cover and floor
Entry	Two PE roll-up doors with zippers and buckets, and mosquito mesh walk-through door
Modularity	Connectable lengthwise to other HuggyPRO tents

Dimensions

Total size	42 m²
Length	7.0 m
Width	6.0 m
Wall height	2.05 m
Central height	2.98 m
Door width	1.5 m

Materials

Frame	Galvanized high tensile steel pipe, 38 mm \emptyset , 1.2 mm thickness, press formed steel joints
Outer cover	250 g/m² laminated PE - UV resistant, rot-proof, fire resistant CPAI 84-6 – white colour
Floor	180 g/m² laminated PE – UV resistant, rot-proof, fire resistant CPAI 84-6 – grey colour
Pegs	T-pegs, galvanized steel, 50 cm length
Marking and logos	Logos printed directly onto the tent upon request

HuggyPRO 42 Multipurpose Tent











Packing and shipping				
Content	Weight	Packing dimension	Final Dimension	Volume
Box 1: Frame + accessories	185 kgs	230 x 58 x 49.5 cm	230 x 58 x 77 cm	1.027 m3
Box 2: Main tent + ground sheet	98.5 kgs	230 x 54 x 28 cm	283.5 kgs	
Package 3: Shade net bale	30 kgs	70 x 60 x 35 cm		

Listinated loadability	
Container	Number of tents
20' GP container	30
40' DC container	63
40' HC container	63

Optional accessories

Inner tent

Estimated loadability

LED light system	Cost effective, high output LED light system that can be daisy-chained up to 10 lights. For worldwide use. Power input: 86-250V / 50 or 60 H
	Materials: Aluminium casing with acrylic milk glass. IP54 weather resistance
	Packing: 800 g 130 x 5 x 6 cm (padded polyester bag)
Shade cover kit	Laminated PE fabric and 100% HDPE shade mesh, supported by steel wire cables tensioned horizontally over the tent roof
	Materials: 180 g/m2 laminated PE - UV resistant, rot- proof, flame retardant CPAI 84-6, white colour 180 g/m2 HDPE knitted mesh – UV resistant, rotproof, black colour

Support kit: Three sets of 4 mm steel wire cable, cable tensioner, 'bull horn' end fittings and distance poles. Packing: 38 kg | 65 x 65 x 30 cm(bale)

Polycotton inner tent suspended from the frame using pipe clips.

Lower 20 cm of the walls are made of 180 g/m2 PE. Materials: 150 g/m2 polycotton – rot-proof, fire resistant CPAI 84-6. Packing: 23 kg | 130 x 20 x 25 cm (bale)

Winter liner

Can be hung inside the inner tent for added insulation in cold climates

Materials: 150 g/m2 polycotton - rot-proof, fire resistant CPAI 84-6, white colour

Packing: 15 kg | 130 x 20 x 20 cm(bale)

Accessories	Weight	Packing dimension
Inner tent	19.5 kg	130 x 30 x 15 cm
Partition x1	3.2 kg	130 x 11 x 11 cm
Winter liner	14 kg	130 x 23 x 13 cm
Lighting kit, 4 sets	3.2 kg	125 x 12 x 12 cm
Shade cover + support frame + connection flap	34 kg	150 x 50 x 35 cm



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.