











FLAME RETARDANT CPAI-84 / 6

GOOD WIND RESISTANCE

UV RESISTANT DISINFECTABLE EASY SETUP









UNICEF STANDARD CUSTOMER REFERENCE HPT - S5088048

DESCRIPTION

- » New generation of multipurpose tents
- » Removable groundsheet included.
- » Integrated / removable shade cover with mesh awnings.
- » With vertical walls, creating 25% more inner volume.
- » Enhanced ventilation thanks to large windows and gable ventilation openings.
- » Rot and mildew proof, easy to clean and disinfect.
- » Can be used for storage, hospital, dispensary, school, office, ...

MAIN MATERIALS

OUTER TENT LINER Woven black-out PE 250 gsm - water, rot and UV proof - FR CPAI-84 Section 6

SHADE COVER Woven PE 175 gsm - water, rot and UV proof - FR CPAI-84 Section 6

FRAME Aluminium pipes with steel cross pipe connectors

GROUND SHEET Woven PE 250 gsm - FR CPAI-84 Section 5

WINDOWS 3 layered: roll-up PE flap, fixed mosquito mesh and transparent PVC roll-up flap

6 mm black fluorescent cords I Metal spring or elastic shock absorbers I Red metal guy

GUY ROPES AND RUNNERS runner



DIMENSIONS

LENGTH x WIDTH OUTER TENT 800 x 600 cm **CENTRAL HEIGHT** 300 cm WALL HEIGHT 200 cm SHADE COVER HEIGHT 330 cm

DOORS (H x W) (H x W) 1 per gable I 190 x 200 cm

WINDOWS 4 per side I 135 x 135 cm

PERFORMANCE AND CHARACTERISTICS

SHELF LIFE

LIFE SPAN Min. 18 months exposure in all climates, with proper anchoring and maintenance

CPAI 84 Section 6 (max. afterflame avg 10s)

DESINFECTABILITY Easily disinfected, not sensitive to fungi/mould

RESISTANCE WIND Min. 100 km/h with shade net

Min. 300 N/m2 with wire cable with tensioner **SNOW LOAD**

COLOR Tent liner: white Groundsheet: grey

TENT FEATURES

TENT LINER PANELS Separated roof, gables and wall panels for easy set up and handling. DOOR I door opening per gable. Door flap can be opened and used as awning.

WINDOWS 2 windows on each side.

With anti-water pockets and integrated fuse systems for enhanced wind resistance and SHADE COVER

better roof load.

VENTILATION Triangular gable top ventilation opening and side wall ventilation above each window.

AIR INLET Ø 35 cm at left bottom side of each gable (inside view).

35 x 75 cm, made of non-perforated heat resistant material. Can be completely closed CHIMNEY PATCH

with roll down PE flap.

GROUNDSHEET Bath-tub style with min. 15 cm upstanding sides with velcro-strip. **PEGS** 4 T-Peg 50 cm, 10 T-Peg 40 cm, 14 Rebar Peg 60 cm, 4 earth anchors.



PACKING

Packed into 3 strapped together wooden crates. Content of the boxes is packed into multiple PE

carrying bags.

PACKING UNIT (P.U.) Box 1: 225 x 69 x 34 cm - 133 kg

> Box 2: 225 x 69 x 34 cm - 137 kg Box 3: 225 x 69 x 34 cm - 129 kg

CONTENT P.U. Tent liner, shade cover, groundsheet, frame, accessories, hammer and repair kit

DIMENSIONS: 225 x 69 x 112 cm (incl. blocks)

P.U. MEASUREMENTS WEIGHT: ± 399 kg

VOLUME: 1,74 m3

PER 20 FT DC 16 pcs palletized LOADING PER 40 FT DC 32 pcs palletized PER 40 FT HC 32 pcs palletized

INDICATED WEIGHTS AND VOLUMES ARE FOR YOUR INFORMATION ONLY AND MAY VARY ACCORDING TO PRODUCT SPECIFICATION. FOR ALLDIMENSIONS AND WEIGHTS A TOLERANCE OF 3% IS APPLIED

ADD-ONS

Connectability options (gable / lateral / cross connector) Sanitary solutions: toilet cabin / shower cabin

Lighting kits Partition set Hard flooring Ceiling net

Inner and winter liner: breathable FR fabric / breathable `quilted FR

fabric. A/C and heating solutions

Cabins: individual cabin / isolation cabins / negative pressure cabins Sanitary solutions: toilet cabin / shower cabin



VISUAL REFERENCES







