













Product Catalogue

















We







value-engineered solutions to the humanitarian sector

Contents

- 04 Our Mission and Vision
- 05 Our Perspective
- 06 Innovation & Sustainability

08 Family Tents

- 09 GeoHome Family Tent
- 10 DomeHome Self-Standing Family Tent
- 11 Viva Family Tent FR
- 12 Viva Family Tent
- 13 Viva Family Framed Tent
- 14 MENA Family Tent
- 15 Cradle Tent

Add-ons

- 16 Viva Winterization Kit
- 17 Winterization Module and Winterization Kit for GeoHome

18 Multipurpose Tents

- 19 Legend 33 Tent
- 20 Legend 45 Tent
- 21 LegendMEDI
- 22 Huggy Pro HPT 24
- 23 Huggy Pro HPT 36
- 24 Huggy Pro HPT 48
- 25 Huggy Pro HPT 72
- 26 Huggy 24
- 27 Huggy 42
- 28 Huggy 72
- 29 Dispensary Tent

Add-ons for Huggy Pro - HPT / Huggy Air

- 30 Inner Liner
- 31 Winter Liner
- 32 Patient Liner
- 33 Hard Flooring
- 34 Solar Lighting Kit
- 35 Electrical Lighting Kit

36 Inflatable Tent

- 37 Huggy Air 24
- 38 Huggy Air 48
- 39 Huggy Air 72

40 Mobile Storage Units

- 41 Rex Hall MSU 6.5 x 8 m
- 42 Rex Hall MSU 10 x 24 m
- 43 Rex Hall MSU 10 x 32 m

Add-ons

44 LED Lighting Kit

Ballast Anchors

Flexible Flooring System

Hard Flooring System

Fire Alarm System

Mechanical Ventilation

Windows

Pedestrian Doors

Lateral Linking Kit

Solar Energy Systems

45 Core Relief Items

- 46 Woven Flexible Tarpaulin
- 47 Reinforced Plastic Tarpaulin
- 48 Eco Tarpaulin
- 49 Coverage Kit
- 50 Viva Stove
- 51 Aquatainer 10 L Collapsible
- 53 Aquatainer 20 L Collapsible
- 54 Synthetic Sleeping Mat
- 55 Multipurpose Sleeping Mat
- 56 Viva Thermal Sleeping Mat
- 57 Pura Water Bucket
- 58 Pura Jerry Bucket
- 59 Low Thermal Synthetic Blanket
- 60 Medium Thermal Synthetic Blanket
- 61 High Thermal Synthetic Blanket

62 Non-Standard Items

63 Bed Linen

Hygiene Kit

Bunk Bed

Adult Diapers

Steel Field Cot

Pillow

Sleeping Bag

Mattress

Thermos

Towel

Quilt

Our Our Mission Vision



NRS Relief is a purpose-driven company that designs, develops and delivers value-engineered solutions to the humanitarian sector. We create life-improving products in partnership with our clients, such as UN Agencies, International Organisations and NGOs worldwide.

We supply relief essentials, shelter solutions, multipurpose tents and mobile storage units, as well as customised products and logistics services.

At the heart of our business strategy lies a profound understanding of our clients' mission. Our focus is on aligning our business capabilities with the needs and objectives of humanitarian and development organisations, which address urgent challenges like natural disasters and forced displacement. Our overarching objective is to deliver vital solutions that effectively improve the lives of affected individuals, while contributing to sustainable economic empowerment of the local community in Pakistan. To achieve this, we forge strategic partnerships with our manufacturing arm.





Shelter is far more than a roof and four walls

Shelter is a basic human need and is critical for survival in most disasters. At NRS Relief, we have developed shelter solutions for over 45 years, supplying refugee tents, multipurpose shelters, mobile storage units and core relief items, i.e. tarpaulins and blankets to UN agencies, international NGOs and bilateral donors. Our aim is to offer cost-effective, fit-for-purpose quality shelters and aid essentials, keeping the real needs of the beneficiaries in mind.

Innovation & Sustainability

We believe that sustainable business makes smart business. For us, embracing a sustainable humanitarian supply chain is a way of honouring our purpose as a relief supplier. We see purpose-driven sustainability as our contribution towards social, environmental as well as economic progress.



Economic



Social



Environmental



Economic Responsibilities

We are committed to pioneering new solutions, sustainably creating fit-for-purpose products through value engineering. We focus on financial sustainability and pledge to continuously expand our portfolio of products and services. At the same time, as the industry leader we strive to progressively grow our business to ensure economic empowerment in our supply chain. Our vision is that all stakeholders should benefit from the life-improving products that we develop and design - from factory to the field.



Social Responsibilities

We focus on creating a safe, diverse, merit-based working environment that values teamwork yet allows for individual growth. We actively engage with the vibrant humanitarian community in Dubai and raise awareness for social causes such as the refugee crisis and women's empowerment. At the same time, we support our manufacturing arm in Pakistan with their community investment programs, aimed at building community resilience through improved health care services and educational opportunities. We also acknowledge the social impact of our products on the end-user – from refugee to aid worker. To honour this purpose, we develop and design products that respect beneficiaries' true needs and support the acceleration of the sustainable development goals.



Environmental Responsibilities

Minimising our ecological impact is fundamental to our corporate strategy. We are committed to reducing emissions and waste, as well as promoting recycling and reuse throughout our production processes. This is achieved through close collaboration with our manufacturing arm, Sheikh Noor-ud-Din & Sons (HSNDS), and through green initiatives in our Dubai and Lahore offices. As esteemed manufacturers, we prioritise careful material sourcing, efficient utilisation, and responsible energy and water management. These factors directly impact our product costs and competitive standing. In recent years, we have significantly decreased energy and water consumption, reinforcing our sustainability efforts. By partnering with environmentally conscious suppliers, we actively reduce the carbon footprint of our materials. We continuously explore production methods and material sources, integrating recycled materials and minimising single-use plastics where possible. We are embracing circular economy principles in our daily manufacturing operations to lessen environmental impact and carbon emissions. Our essential relief items, such as tarps, blankets, and containers, are not only 100% recyclable but also made from recycled materials. Furthermore, NRS Relief and HSNDS are certified by the Global Recycling Standard (GRS), underscoring our commitment to sustainable manufacturing. Being GRS certified means the material we use, the finished products as well as our environmental and social policies are third-party verified.







At NRS, we are at the forefront of sustainability with our innovative use of virtual reality technology. By eliminating physical prototypes and reducing transportation emissions, we ensure every event and browsing experience is ecofriendly. Embark on an eco-conscious journey through our VR shelter displays, immersing yourself in stunning virtual environments that leave no environmental footprint. Join us in shaping a greener future today.

Family Tents



Family Tents

GeoHome Family Tent

ICRC/IFRC/IOM Standard



> Key Features

- New generation family tent, geodesic shape for more beneficiary comfort and safety.
- Two-layer: outer tent and shade cover. Detachable partition is also included.
- Fire retardant, waterproof, rot-proof and UV resistant.
- · Accommodates 5 persons.
- Quick set-up, three persons in 30 minutes.
- · Can withstand wind loads up to 120 km/h.
- · Rapid deployment in any emergency on pallets or in cages.
- · Adaptable to all seasons. Optional inner liner and winter modules available.

> Dimensions

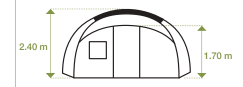
| Total living area | 19.6 m ² | |
|-------------------|---------------------|--|
| Centre height | 2.40 m | |
| Length | 4.33 m | |
| Width | 5.58 m | |
| Door height | 1.70 m | |

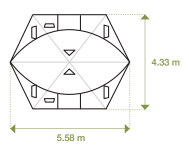
> Materials

| Outer tent (roof, walls, mud flaps, partition, groundsheets and shade fly) | Base fabric: woven high-density Polyethylene (HDPE) black fibres Coating: white low density Polyethylene (LDPE) on both sides, $190 \text{ g/m}^2 \pm 20 \text{ g}$ Fire retardancy: EN13823+Al |
|---|---|
| Mosquito nets | Polyester. Outer tent: 7-9 holes per inch ² . Inner tent: 20-25 holes per inch ² |
| Frame | All Aluminium Main pipes: outer diameter 19 mm ±0.5 mm, thickness 1.2 mm ±1%, Connectors: outer diameter adapted to main pipe, thickness 1.5 mm ±1% |

› Graphic Reference

Front view





Family Tents

DomeHome Self-Standing Family Tent

UNHCR Standard



> Key Features

- New generation dome-shaped self-standing family tent.
- · 3-layers: outer tent, pre-fitted inner tent and shade cover.
- PE fabric, lightweight and strong.
- Interior allows standing in all corners for maximum space.
- · Adaptable to all climates. Advanced ventilation.
- Easy set-up, 3 persons in less than 30 minutes.
- Fire retardant, waterproof, rot-proof and UV resistant.
- Durable and recyclable materials.
- · Accommodates 5 persons.
- · Rapid deployment in any emergency.

> Dimensions

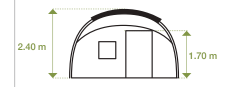
| Total living area | 18.5 m ² |
|----------------------|---------------------|
| Centre height | 2.40 m |
| Length | 4.30 m |
| Width | 4.30 m |
| Entrance wall height | 1.90 m |
| Door height | 1.70 m |

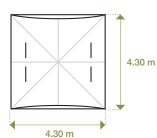
> Materials

| Outer tent (roof, walls, mud flaps, partition, groundsheets) | 190 ±10% g/m² Polyethylene fabrics. Woven high-density Polyethylene (HDPE) black film, coated with low-density Polyethylene (LDPE) on both sides. Fire retardant under (Section 5-6) CPAI84 |
|--|--|
| Inner | 150 ±15% g/m ² Polycotton blend fabrics Fire retardant under CPAI84 |
| Mosquito net (doors, windows, ventilation) | 85-100 g/m² 100% Polyester, warpknitted 25 holes/cm² |

› Graphic Reference

Front view





Family Tents

Viva Family Tent

UNHCR Standard



> Key Features

- Fire retardant, waterproof, rot-proof and UV resistant.
- 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.
- · Accommodates 5 persons.

> Dimensions

| Total living area | 23 m ² |
|--------------------|--|
| Main floor | 16 m ² |
| 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)

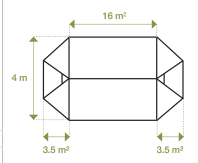
| Total size | 1.30 x 1.40 m |
|------------|--------------------|
| Door flaps | 1.40 x 1.60 m |
| Upper part | 1.40 x 0.90 m (PC) |
| Lower part | 1.40 x 0.70 m (PE) |

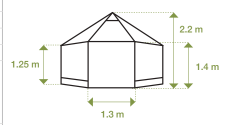
Upright poles

| 2 Upright poles | 2.20 m (25 mm x 12 mm) |
|-----------------------|-------------------------|
| 1 Centre upright pole | 2.17 m (32 mm x 1.2 mm) |
| Pole diameter | 25 x 1.20 m |

Side poles

| Olde poles | | |
|---------------|----------------------------|--|
| 6 Side poles | 1.25 m | |
| 4 door poles | 1.40 m | |
| Pole diameter | 19 x 1.25 m (19 mm x 1 mm) | |





Viva Family Tent

ICRC/IFRC Standard



> Key Features

- Waterproof, rot-proof and UV resistant.
- 16 m² main floor area plus two 3.5 m² vestibules.
- Large windows (360 cm wide and 60 cm high).
- Minimum living area in hot and temperate climates.
- · Accommodates 5 persons.

> Dimensions

| Total living area | 23 m² |
|--------------------|--|
| Main floor | 16 m ² |
| 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 |

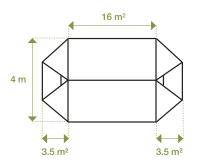
Tent doors (width and height)

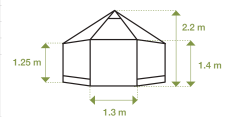
| Total size | 1.30 x 1.40 m |
|------------|--------------------|
| Door flaps | 1.40 x 1.60 m |
| Upper part | 1.40 x 0.90 m (PC) |
| Lower part | 1.40 x 0.70 m (PE) |

Upright poles

| 2 Upright poles | 2.20 m (25 mm x 1.2 mm) |
|-----------------------|-------------------------|
| 1 Centre upright pole | 2.17 m (32 mm x 1.2 mm) |
| Pole diameter | 25 x 1.20 m |

| Side poles | | |
|---------------|----------------------------|--|
| 6 Side poles | 1.25 m | |
| 4 door poles | 1.40 m | |
| Pole diameter | 19 x 1.25 m (19 mm x 1 mm) | |





Viva Family Frame Tent

ICRC/IFRC Standard





> Key Features

- · Waterproof, rotproof and UV-stabilised.
- · Easy to set up and to erect in fewer surface.
- The symmetric flaps offer the possibility to join two tents together lengthwise to create larger units.
- · Fit for emergency situations, in all climates.
- · Accommodates 5 persons.

> Dimensions

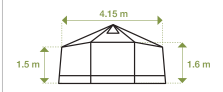
| Centre height | 2.4 m |
|--------------------|--------|
| Width | 4.15 m |
| Ridge length | 4 m |
| Side wall height | 1.50 m |
| Door height | 1.6 m |
| Centre base length | 5.2 m |

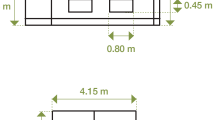
Front doors (width and height)

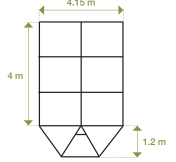
| Size | 1.5 x 1.5 m |
|------------|---------------------------------|
| Door flaps | 1.5 x 1.6 m |
| Upper part | 1.5 x 1.08 m (made of canvas) |
| Lower part | 1.5 x 0.52 m (made of woven PE) |

Rear doors (width and height)

| Size | 1.0 x 2.1 m |
|------------|---------------------------------|
| Door flaps | 1.0 x 2.1 m |
| Upper part | 1.0 x 1.58 m (made of canvas) |
| Lower part | 1.0 x 0.52 m (made of woven PE) |

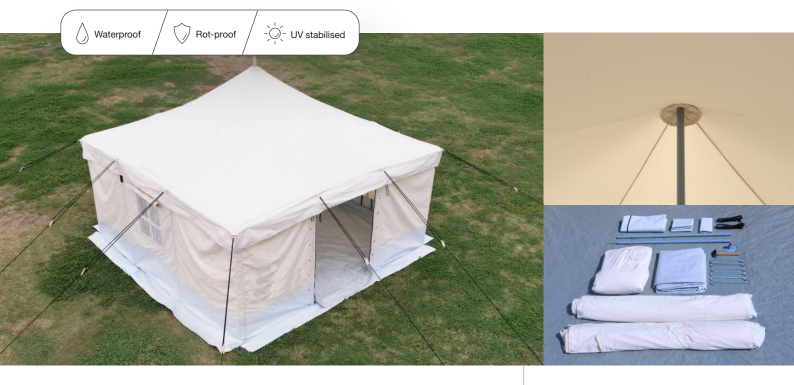






MENA Family Tent

Family Tents



> Key Features

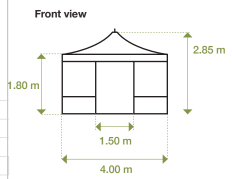
- · Waterproof, rotproof and UV resistant.
- Two-fold, square-centre pole type tent offering an excellent option for shelter situations for regions like the Middle East that prefer high-walled tents.
- · Supplied with powder coated Ms steel poles.
- · Adaptable to all weather conditions and can accommodate small to medium-sized families.
- All materials used are in line with ICRC/IFRC family ridge tent specifications.

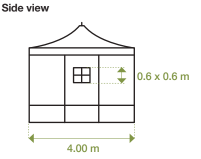
> Dimensions

| Total size | 4 x 4 m | |
|---------------|-------------------|--|
| Main floor | 16 m ² | |
| Centre height | 2.85 m | |
| Wall height | 1.8 m | |
| Windows | 0.6 x 0.6 m | |
| Door | 1.8 x 1.5 m | |

> Materials

| Roof | Outer roof is made of 350 g/m ² Polyester cotton blended fabric. Waterproof, UV resistant and rotproof |
|-------------------------------|---|
| Wall | Outer wall is made of 200 g/m² Polyester cotton blended fabric. Waterproof, UV resistant and rotproof |
| Inner lining of roof and wall | Made of 130 g/m ² Polycotton blended fabric - natural or yellow dyed |
| Ground sheet | Made of 190 g/m ² PE fabric, size as per tent |
| Windows | Two windows |
| | Each window has mosquito net protection (ventilation) and closing facility with wall fabric |
| Door | The tent has 2 doors |
| Side poles | 4 powder-coated Ms steel poles on each side |
| Centre poles | 1 powder-coated Ms steel centre pole |





Cradle Tent

Developed with UNHRD Lab





> Key Features

- · New generation family tent, geodesic shape.
- · 3-layer: Outer tent, inner tent and shade cover.
- Adaptable to all climates.
- Easy-setup, 3 persons in 30 minutes.
- Fire retardant, waterproof, rot-proof and UV resistant.
- · Rapid deployment in any emergency.
- This product has been developed with a focus on end-to-end sustainability as the family tent is provided with a box designed to be used as a cradle for babies including accessories made using upcycled materials.

> Dimensions

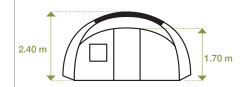
| Total living area | 19.6 m ² |
|-------------------|---------------------------|
| Centre height | 2.40 m |
| Length | 4.33 m |
| Width | 5.58 m |
| Wall height | Dome-shaped |
| Door height | 1.80 m (1.7 m inner tent) |

> Materials

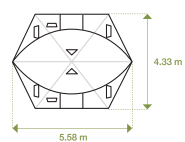
| Outer tent (roof, walls, mud flaps, partition, groundsheets and shade fly) | Base fabric: woven high-density Polyethylene (HDPE) black fibres Coating: White low density Polyethylene (LDPE) on both sides, 190 g/m² ± 20 g. Fire retardancy: EN13823+Al |
|---|---|
| Inner tent | Polycotton, white, 125 g/m ² ±5% |
| Mosquito nets | Polyester. Outer tent: 7-9 holes per inch ² Inner tent: 20-25 holes per inch ² |
| Frame | All Aluminium main pipes: outer diameter 19 mm ±0.5 mm, thickness 1.2 mm ±1% Connectors: outer diameter adapted to main pipe, thickness 1.5 mm ±1% |

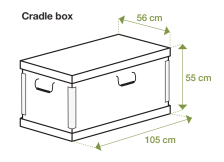
› Graphic Reference

Front view



Top view

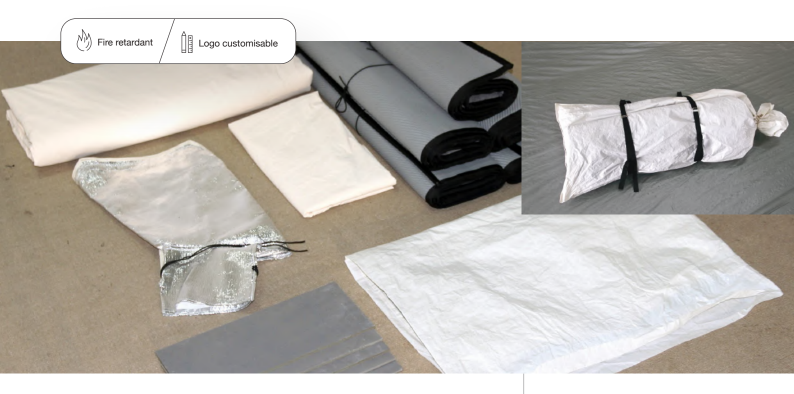




amily Tents Add-ons

Viva Winterization Kit

ICRC/IFRC Standard



> Key features

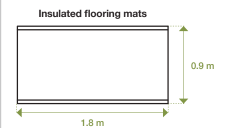
- Specially designed for Viva Family Tents to improve the insulation against cold climates.
- The kit includes the following items:
- 5 insulated sleeping mats.
- 1 winterization liner.
- 1 partition.
- 1 heat-resistant floor protection (for stove).
- · 1 heat-resistant chimney sleeve.
- All components are fire retardant to the level of CPAI84 regulation.
- All materials and additives are non-toxic, free from asbestos and other toxic products according to the EC regulations.
- Individually packed in a strong, waterproof plastic bag made of standard plastic tarpaulin.
- In case FR tent is used, no partition in the kit is to be supplied as the same is available in the tent itself.

> Insulated Flooring Mats

Designed to protect families against cold from the ground or in any other floors during cold weather

| Dimensions | 1.8 x 0.9 m per mat |
|---------------------------------|--|
| 1st layer, plastic floor mat | Tight woven twill structure, double thickness, virgin PP multifilament 500 deniers in the warp, minimum 1,000 tubes/meter, 500 g/m² minimum weight |
| 2nd layer, aluminised canvas | Synthetic canvas with durable Aluminium coating |
| 3rd layer, fleece blanket | Refer to our "Medium Thermal Synthetic Blanket" |
| Design | Heavy-duty ribbon strongly stitched all around the mat |

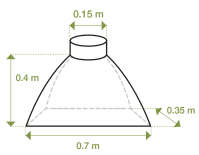
› Graphic Reference



Heat-resistant floor protection



Heat-resistant sleeve



Winterization Module for GeoHome Family Tent



Winterization Kit for GeoHome Family Tent



> Key Features

- Specifically designed to winterise GeoHome, the geodesic family tent ICRC/IFRC/IOM specifications.
- An insulated winter cover to be placed directly over the family tent to keep the warmth inside and prevent heat loss
- · An extra layer of protection against cold, wind and snow.
- Fire retardant, waterproof and UV resistant.
- Including fireproof chimney patch and flue pipe sleeves for the placement of the stove inside the tent.
- Adding 8.4 m² space in its front and back vestibules areas.
- · Quick set-up, 3 persons in 20 minutes.
- · Rapid deployment in any emergency on pallets or in cages.

> Dimensions

| Total living area | 27.00 m ² |
|-----------------------|----------------------|
| Total vestibule area | 8.40 m ² |
| Centre height | 2.40 m |
| Length | 7.73 m |
| Width | 5.58 m |
| Door width and height | 1.60 x 1.65 m |

> Materials

Winter cover (roof, walls, snow flaps)

Base fabric: woven highdensity Polyethylene (HDPE) black fibers, coating: white low-density Polyethylene (LDPE) on both sides, 190 g/m² ± 20 g, Fire retardancy: EN13823+Al

Window cover Polyester mesh,

20-25 holes per inch2

> Key Features

- Specifically designed to winterise GeoHome, the geodesic family tent of ICRC/IFRC/IOM specifications.
- An insulated winter tent, attached to a sewn-in bathtub type groundsheet, is to be placed directly in the family tent to keep the warmth inside and prevent heat loss.
- Helps regulate temperature and reduce condensation inside the tent.
- An extra layer of protection against extreme cold and strong winds.
- · Flame retardant and rot-proof.

> Dimensions

| Centre height | 2.20 m |
|------------------|---------------|
| Length and width | 5.38 x 4.10 m |

> Materials

| Winter liner | Winter liner is made in 3 layers of quilted fabric: the outer and inner layer is made of 100 g/m² Polycotton blended fabric, and the middle layer is of 80 g/m² polyester wadding |
|--------------|---|
| Ground sheet | It has an integrated/sewed ground sheet like a bathtub in |

PE - 180 g/m² approx.



Legend 33 Tent

ICRC/IFRC Standard



> Key Features

- Multipurpose tent which can be used as a school, office, clinic, health centre, storage or temporary shelter purposes and can be attached to one another to make a longer structure.
- Separate groundsheet for use in the tent is available as an option in case the main tent is used for living conditions or clinics.
- For hot climates, a shade net with a frame is also available as option.
- For increase protection from heat, cold, wind, dust, and insects, an inner tent with a sewed in bathtub type ground sheet is available as an option.
- Accommodates 15-30 persons.

> Dimensions

Outer tent

| Total size | 6 x 5.62 m |
|------------------|------------|
| Ridge height | 3.00 m |
| Side wall height | 2.10 m |

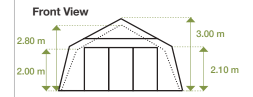
Inner tent

| Total size | 5.80 x 5.33 m | |
|------------------|---------------|--|
| Ridge height | 2.80 m | |
| Side wall height | 2.00 m | |

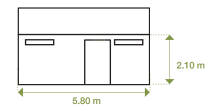
> Materials

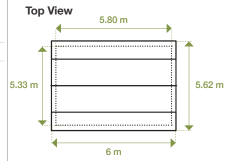
| Outer tent | Roof, wall fabric: Polycotton blended fibre yarns, 430 g/m^2 - 440 g/m^2 , 440 g/m^2 in finished state for the walls |
|------------|--|
| Mud flaps | PVC coated fabric Polyester 1100 dtex, PVC coated 2 sides 540 g/m ² |

> Graphic Reference



Side View





Outer tent Inner tent

Air gap between outer and inner tent will be 10 cm.

Legend 45

MSF/ICRC/IFRC Standard



> Key Features

- Multipurpose tent which can be used for schooling, office, clinic, health centre storage or temporary shelter purposes and can be attached to one another to make a longer structure.
- · Separate ground sheet for use in tent is available as option in case main tent is used for living conditions / clinics.
- · A shade net is available as an optional accessory in hot climates.
- A set of 5 partitions to create separate areas and a closed cabin inside the tent is available as option.
- To increase the protection from heat, cold, wind, dust, and insects, an Inner tent with a sewn-in bathtub-type ground sheet is available as an option.
- · Suitable for 20-40 person.

> Dimensions

Outer tent

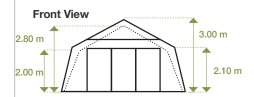
| Total size | 7.50 x 6.00 m |
|------------------|---------------|
| Ridge height | 3.00 m |
| Side wall height | 2.10 m |

| Inner tent | |
|------------------|---------------|
| Total size | 7.30 x 5.70 m |
| Ridge height | 2.80 m |
| Side wall height | 2.00 m |

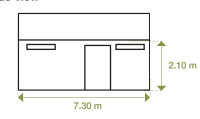
> Materials

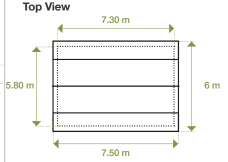
| Outer tent | Roof and wall: Polycotton blended fiber yarns, 440 g/m² for the roof, 320 g/m² in finished state for the walls |
|------------|--|
| Mud flaps | PVC coated fabric Polyester 1100 dtex, PVC coated 2 sides 540 g/m ² |

> Graphic Reference



Side View





Outer tent Inner tent

Air gap between outer and inner tent will be 10 cm.

LegendMEDI

MSF Standard



> Key Features

- This tent is designed in response to the Ebola epidemic in 2014. The medical tent can be deployed in case of haemorrhagic fever outbreaks such as Ebola and Lassa. Also, it can be deployed in cases of outbreaks of infectious diseases such as cholera.
- It offers solutions such as treatment and isolation rooms for both suspected and confirmed patients.
- The individual cabins for suspected patients prevent cross-contamination between infected and healthy patients.
- The medical tent is constructed in a way that no (infected) material can accumulate on the surface of the tent, in the seams or any other parts.
- The tent is designed to allow freedom of movement and easy operation like opening/closing of the doors with magnetic closures and wearing protective clothing.
- The special treatment cabins and other accessories are made of PVC coated Polyester or Polyethylene tarpaulin with non-corrosive accessories, whereby all seams and attachment points which might get in touch with patients are heat or HF welded.
- All tent components can be disinfected with chlorine-based disinfectants or other commonly used detergents.
- The tent can be erected on various soil conditions and in different climate conditions, from moderate to tropical.

> Dimensions

| Cabin for confirmed patients | 4.2 x 7.2 x 2 m = total floor space 30.2 m ² Door opening of 1.8 x 1 m |
|---|---|
| Cabin for suspected patients & Examination rooms - 4 cabins | 2 cabins (2 rooms per cabin) 4.2 x 3.5 x 2 m = total floorspace 14.7 m ² Total floorspace 2 cabins (total 4 cabins) = 29.4 m ² Total floorspace per room = 7.3 m ² |
| Partition panels | 2 x 2 m |
| Shade net | 6.5 x 8 m |
| Canopy shade net | 6.5 x 4 m |

> Graphic Reference

Cabin for confirmed patients



Cabin for suspected patients - 4 cabins



Examination cabin

Designed for examining patients by a doctor while family members can watch safely from behind the window.



Huggy Pro - HPT 24

UNICEF Standard



> Key Features

- Huggy Pro High Performance Multipurpose Tent is made of high quality and durable materials, ensuring a strong construction.
- · Solution is comprised of outer cover, shade net, groundsheet and partition.
- A spacious 24 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.

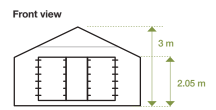
> Dimensions

| Total size | 24 m ² |
|---------------------------|---|
| Floor size | 6.0 x 4.0 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 |

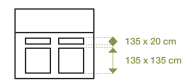
Add-ons

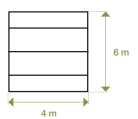
- · Inner liner
- · Winter liner with insulated flooring
- Hard flooring
- Electrical lighting kit
- Solar lighting kit

› Graphic Reference



Side view (Window and ventilation)





Huggy Pro - HPT 36

UNICEF Standard



> 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.
- $\bullet\,$ A spacious 36 m^2 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.

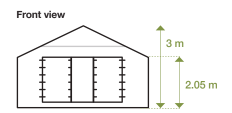
> Dimensions

| Total size | 36 m ² |
|---------------------------|---|
| Floor size | 6.0 x 6.0 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

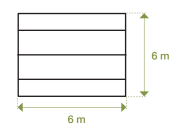
- Inner liner
- · Winter liner with insulated flooring
- Hard flooring
- Electrical lighting kit
- Solar lighting kit

> Graphic Reference



Side view (Window and ventilation)





Huggy Pro - HPT 48

UNICEF Standard



> Key Features

- Huggy Pro High Performance Multipurpose Tent made of high quality and durable materials, ensuring a strong construction.
- · Solution is comprised of an outer cover, shade net, groundsheet and partition.
- A spacious 48 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.

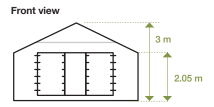
> Dimensions

| Total size | 48 m² |
|---------------------------|---|
| Floor size | 6.0 x 8.0 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



Side view (Window and ventilation)





Huggy Pro - HPT 72

UNICEF Standard



> Key Features

- Huggy Pro High Performance Multipurpose Tent made of high quality and durable materials, ensuring a strong construction.
- Solution is comprised of an 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.

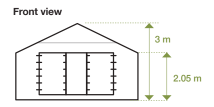
> Dimensions

| 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 |

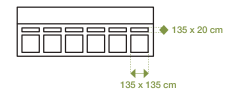
Add-ons

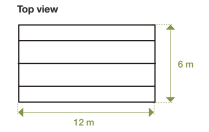
- · Inner liner
- · Winter liner with insulated flooring
- Hard flooring
- Electrical lighting kit
- Solar lighting kit

› Graphic Reference



Side view (Window and ventilation)





Huggy 24



> Key Features

- · Waterproof, rot-proof and UV-stabilised.
- · Lightweight, rectangular and framed tent that can be used for schooling, storage or temporary shelter purposes (comes in three sizes).
- Outer tent fabric is made of 450 455 g/m² PVC coated fabric, natural white.
- · Marking and logo customised to your requirements.

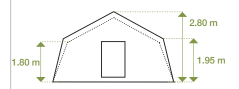
> Dimensions

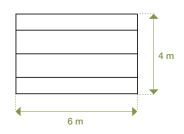
Outer tent

| Total size | 6 x 4 m |
|---------------|---------|
| Centre height | 2.80 m |
| Wall height | 1.95 m |
| Inner tent | |
| Centre height | 2.30 m |
| Wall height | 1.80 m |

> Materials

| Outer tent | 450 - 455 g/m² fire retardant PVC coated fabric 5,000 mm, natural white |
|--------------|---|
| Inner tent | 120 g/m² Polycotton, natural white |
| Ground sheet | 190 g/m² Polyethylene (HDPE), PVC fabric, sewn in bathtub, light grey/natural white |
| Windows | 6 Windows on long sidewalls 0.85 x 0.85 m with PE stripes reinforcement 4 Windows on short sidewalls 0.70 x 0.85 m with PE stripes reinforcement |





Outer tent Inner tent

Huggy 42



> Key Features

- Waterproof, rot-proof and UV-stabilised.
- · Lightweight, rectangular and framed tent that can be used for schooling, storage or temporary shelter purposes (comes in three sizes).
- Outer tent fabric is made of 450 455 g/m² PVC coated fabric, natural white.
- · Marking and logo customised to your requirements.

> Dimensions

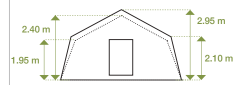
Outer tent

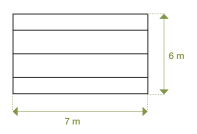
| Total size | 7 x 6 m |
|---------------|---------|
| Centre height | 2.95 m |
| Wall height | 2.10 m |

| Inner tent | | |
|---------------|--------|--|
| Centre height | 2.40 m | |
| Wall height | 1.95 m | |

> Materials

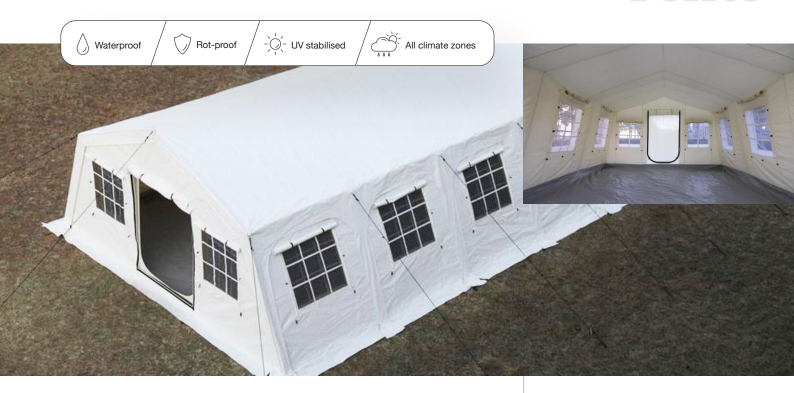
| Outer tent | 450 - 455 g/m² fire retardant PVC coated fabric 5,000 mm, natural white |
|--------------|---|
| Inner tent | 120 g/m² Polycotton, natural white |
| Ground sheet | 190 g/m² Polyethylene (HDPE), PVC fabric, sewn-in bathtub-type, light grey/natural white |
| Windows | 8 Windows on long sidewalls 0.90 x 1.10 m with PVC stripes reinforcement 4 Windows on short sidewalls 0.85 x 1.00 m with PVC stripes reinforcement |





Outer tent Inner tent

Huggy 72



> Key Features

- · Waterproof, rot-proof and UV-stabilised.
- · Lightweight, rectangular and framed tent that can be used for schooling, storage or temporary shelter purposes (comes in three sizes).
- Outer tent fabric is made of 450 455 g/m² PVC coated fabric, natural white
- · Marking and logo customised to your requirements.

> Dimensions

Outer tent

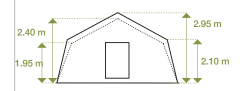
| Total size | 12 x 6 m | |
|---------------|----------|--|
| Centre height | 2.95 m | |
| Wall height | 2.10 m | |
| Inner tent | | |

| miler terit | |
|---------------|--------|
| Centre height | 2.40 m |
| Wall height | 1.95 m |

> Materials

| Outer tent | 450 - 455 g/m² fire retardant PVC coated fabric 5,000 mm, natural white |
|--------------|--|
| Inner tent | 120 g/m² Polycotton, natural white |
| Ground sheet | 190 g/m² Polyethylene (HDPE), PVC fabric, sewn in bathtub, light grey/natural white |
| Windows | 12 Windows on long sidewalls 1.05 x 1.10 m with PE stripes reinforcement 4 Windows on short sidewalls 0.85 x 1.00 m with PE stripes reinforcement |

› Graphic Reference





Outer tent Inner tent

Dispensary Tent

ICRC/IFRC Standard



> Key Features

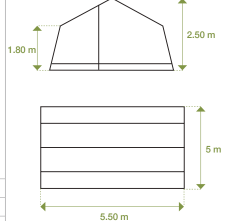
- 27.5 m² waterproof tent ideal for medical, educational, office, storage or accommodation use.
- Easy set up with three to four persons in 30 minutes.
- Specifically designed to offer high resistance against wind, rain and microorganisms.
- Has triangular ventilation windows, replaceable logo windows, and cable connectors for power supply.
- Optional accessories consist of bath tub ground sheet and shade net, as well as an option for fire retardancy treatment.
- · Several tents can be assembled in line with the built-in connection strip.
- · Suitable for 8-20 persons.

> Dimensions

| Total size | 27 m² |
|-------------|-------|
| Length | 5.5 m |
| Width | 5.0 m |
| Wall height | 1.8 m |

> Materials

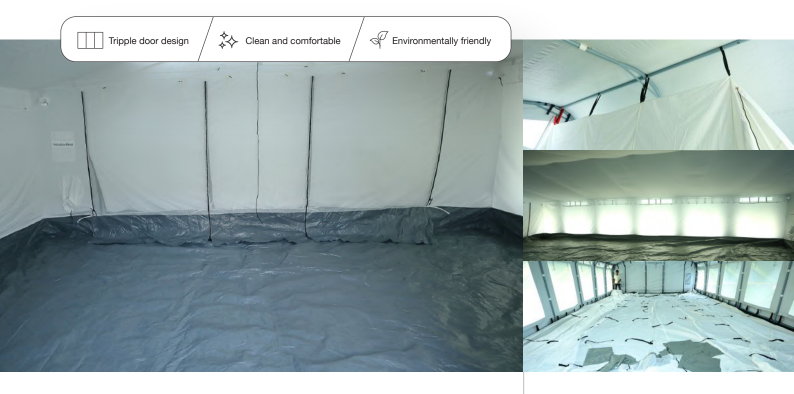
| Frame | Aluminium frame, all poles with |
|--------------------------------|---|
| | 40 mm diameter and 2 mm thickness 8 Standing poles, 175 cm, with base plate, 8 Ridge beam poles, 145 cm 9 Ridge poles, 171 cm 12 Connectors |
| Outer tent roof, wall and door | High quality fabric canvas, 440 g/m², waterproof |
| Shade net | HDPE with 10 metal sticks |



Huggy Pro - HPT Add-ons

Inner Liner / Huggy Pro - HPT

UNICEF Standard



> Key Features

- Designed to create a clean, comfortable, stress-free environment, especially focussing on child-friendly spaces, medical treatment and office/accommodation.
- Highly breathable materials with added ventilation grates in gables and along the top
 of the side walls.
- In front of the Inner liner is a small vestibule to be used as storage, changing area or waiting room.
- The triple door design allows custom door configurations, with the centre door fitted with an additional mosquito screen door.
- The gables in front and back are fitted with inlet ducts for externally placed heating or air conditioning units. In the top left and right corners are inlets for power cables.
- Rot and mildew proof, easy to clean and disinfect, resistant to commonly used disinfectants and detergents.
- Environmentally friendly: low energy production process, fully recyclable, safely disposable by burning or burying when recycling is not possible.
- The Inner Liner can be used with our range of Huggy tents namely with Huggy Pro HPT and Huggy Air Inflatable.

> Dimensions

| Total size | 21, 42, 60 m ² |
|---------------------------|---|
| Floor size | 5.8 x 3.5 / 5.8 x 7 / 5.8 x 10 m (±2%) |
| Central height outer tent | 2.60 m (±2%) |
| Wall height outer tent | 2.00 m (±2%) |
| Structure | Suspended with webbing straps from tent frame |
| Materials | |
| Inner liner | 100% Polyester fabric 120-130 g/m² Rot-proof Breathable Fire resistance: CPAI-84 Colour: natural white |
| Groundsheet | PE 190 g/m² approx. FR CPAI-84 Colour: light grey |

Huggy Pro - HPT Add-ons

Winter Liner / Huggy Pro - HPT

UNICEF Standard



> Key Features

- · Designed to create a warm, comfortable, stress-free environment during winter conditions, especially focussing on child-friendly spaces, medical treatment and office/ accommodation.
- The insulation flooring tiles add to the comfort. The insulation flooring tiles can be placed on top of the hard flooring tiles in case the underground is too soft.
- · Highly breathable materials with added ventilation grates in gables and along the top of the side walls.
- The winter liner has large windows in the sidewalls to allow daylight in during daytime.
- · The right back corner of the winter liner is prepared to place a burning stove for heating. Heat protecting fibrocement tiles, wall panels and chimney sleeve are included.
- · The gables in front and back are fitted with inlet ducts for externally placed heating or air conditioning units. In the top left and right corners are inlets for power cable.
- The Winter Liner can be used with our range of Huggy tents namely with Huggy Pro HPT and Huggy Air Inflatable.

> Dimensions

| Total size | 21, 42, 60 m ² |
|---------------------------|--|
| Floor size | 5.8 x 3.5 / 5.8 x 7 / 5.8 x 10 m (±2%) |
| Central height outer tent | 2.60 m (±2%) |
| Wall height outer tent | 2.00 m (±2%) |
| Structure | Suspended with webbing straps from tent frame |
| Materials | |
| Winter liner | 100% Polyester non-woven felt fabric 300-350 g/m² Fire resistance: DIN 4102 B1 Colour: natural white |
| Groundsheet | PE 190 g/m² approx. FR CPAI-84 Colour: light grey |
| Insulting flooring tiles | PP carpet laminated on 12 mm EVA |

The Winter liner kit contains a felt liner, insulated flooring tiles, fibrocement sheet, fire resistant chimney sleeve and wall patches and repair kit

Huggy Pro - HPT Add-ons

Patient Liner

MSF/WHO/UNICEF Standard





> Key Features

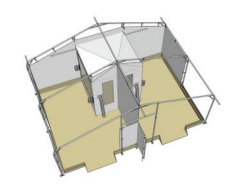
- Developed in cooperation with MSF and WHO for safe and efficient treatment of patients with haemorrhagic fever such as Ebola or infectious non-airborne diseases.
- The Isolation liner, covering 24 m², offers 2 separate patient zones for 1 patient with support family or 2 patients per zone. Both zones will be entered from the rear end of the tent. At the front of the tent is the observation area positioned, overseeing both patient zones.
- Made of PVC coated fabrics. All seams are high frequency welded for fully waterproof to prevent infectious fluids and disinfecting detergents passing from one area to the other.
- All wall and floor surfaces can be easily cleaned and disinfected. All seams and accessories are constructed in a way that no infected materials can be accumulated in hidden corners.
- Includes lockable cable ducts and pass-through tubes for one-way distribution of blood bags and medical tools from the safe zone / observation area to the patient zones.
- · Plenty of hanging points for lights and medical equipment.
- The Isolation liner needs to be installed inside a 24 m² UNICEF approved High Performance tent with internal frame or inside a Huggy Air 24 m² inflatable tent when fast response and deployment is required.

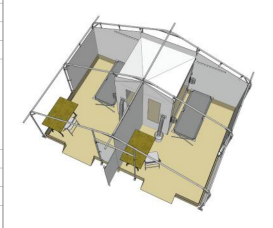
> Dimensions

| Overall dimensions | 5.80 m x 3.9 m - minimum wall height is 1.95 m |
|--------------------|---|
| Observation area | 2.0 m x 2.0 m / 4 m ² approx. |
| Patient area (2x) | 1.9 m + 1.0 m x 3.9 m / 9.4 m ² approx. |
| Front door width | 1.9 m approx. |
| Rear door(s) width | Option 1: 1.2 m door left + 1.2 m door right Option 2: 0.9 m + 0.9 m centre door |

> Material

| Liner walls, master bag | 450 g/m² PVC coated polyester, FR DIN4102-B1 |
|-------------------------|---|
| Liner floor | 540 g/m² PVC coated polyester, FR DIN4102-B1 |
| Windows | 350 g/m² PVC film, transparent, UV and anti-yellowing |
| Shute's and tubes | 300 g/m² TPU film, transparent |
| Wall passing closures | Weldable PVC flanges with screw-on caps |

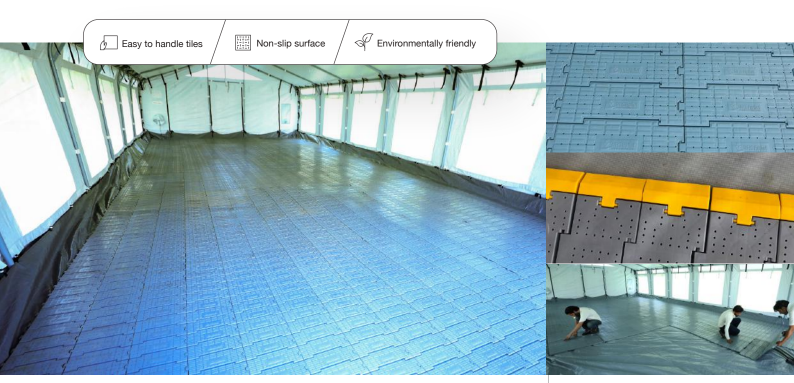




Huggy Pro - HPT Add-ons

Hard Flooring / Huggy Pro - HPT

UNICEF Standard



> Key Features

- Modular flooring system for multi-purpose, accommodation, office and warehousing tents.
- · High load bearing on uneven and soft grounds.
- The tiles are pre-assembled to easy-to-handle panels for fast assembly on site.
- Non-slip surface.
- · Penetration holes to allow water pass.
- · Cable channels enable power cables to pass under the floor.
- · High visual yellow edge tiles to prevent tripping at entries.
- Environmentally friendly: low energy production process, fully recyclable, safely disposable by burning or burying when recycling is not possible.
- The Hard Flooring can be used with our range of Huggy tents namely with Huggy Pro HPT and Huggy Air Inflatable.

> Dimensions

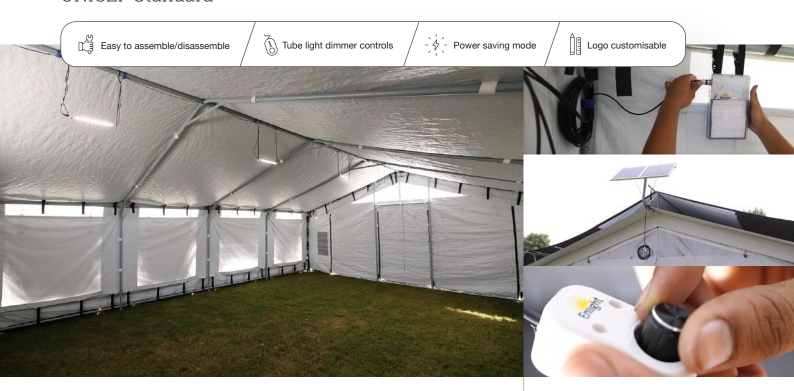
| Tile size | 305 x 102 x 18 mm |
|---|--|
| Tile per m ² | 31.5 |
| Weight m ² | 3.84 kg |
| Load resistance m ² | 2,500 kg |
| Colour | Light grey, bright yellow along the edges |
| Fire resistance | UL94HB |
| Packing unit - Master bag with 2 carry-on bags on a wooden pallet | 2x 378 tiles / 12 m² - total 24 m² |
| Materials | |
| Packing | PE 190 g/m² approx. FR CPAI-84 |

· Colour: light grey

100% High impact Polypropylene

Huggy Pro - HP **Solar Lighting Kit / Huggy Pro - HPT**

UNICEF Standard



> Key Features

- 30/60/90 Wp solar panel configurations.
- Directly compatible with UNICEF approved High Performance Tents (24/48/72 m²) or similar multi-purpose tents.
- · Indoor tube lights have separate dimmer controls.
- · Outdoor tube light with on/off control.
- · 2A USB charging outlet with current control has a power saving mode that ensures 3 hours of light at low mode.
- User-friendly 5 LED indicators for battery life, and low power mode.
- · Single button to control pilot lamp and battery status.
- · Built-in pilot lamp for easy location in the dark.
- · Easily replaceable 12.8V/84Wh.
- Expected lifespan is > 3 years, or 1,500 cycles (LiFePo4).
- · Colours and logos can be customised as per customer requirements.
- The Solar Lighting Kit can be used with our range of Huggy tents namely with Huggy Pro HPT and Huggy Air Inflatable.

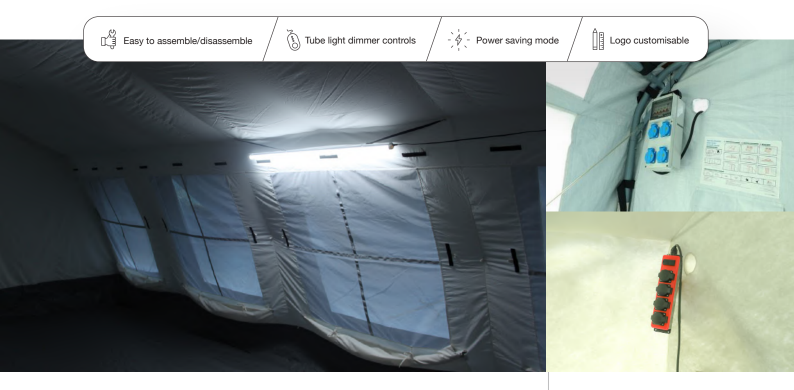
> Dimensions

| Lights | 2x 30 cm tube light 1,400 lumens1x 15 cm tube light 200 lumens |
|------------------------|---|
| Run time | Full charge: 6 hours Emergency mode: 3 hours @ 10% of max. lumens (*Phone charging will reduce lighting run time) |
| Colour characteristics | CRI 80/5,000K |
| Battery lifespan | More than 3 years or 1,500 cycles |
| Product colour | Customisable to client requirements |
| Charging | |
| Solar charging | 30 / 60 / 90 WP configurations |
| | |
| Smart phone charging | 2x USB ports, USB cable included |

Huggy Pro - HPT

Electrical Lighting Kit / Huggy Pro - HPT Add-ons

UNICEF Standard



> Key Features

- Designed for High Performance Tents (24/48/72 m²), as well as similar type of multipurpose tent.
- · Durable LED tubes, contructed from Aluminium and plexiglass, fitted with adjustable hanging loops.
- · Scalable system, additional lights and sockets can be added.
- · Compatible with any shelter with an easy to use unit hanging system.
- · Indoor tube lights have individual on/off switches.
- Outdoor bulb light with on/off control.
- 2x 2A USB charging outlet with current control on sockets blocks.
- · Main power distribution board with 4 outlets with 16A automatic breaker and on/ off switch.
- Expected lifespan is > 5 years.
- The Electrical Lighting Kit can be used with our range of Huggy tents namely with Huggy Pro HPT and Huggy Air Inflatable.

> Dimensions

| Lights | 3x 100cm LED Tube Light 2400 lumens. IP442x LED Bulb Light 900 lumens, IP44 |
|-----------------------|--|
| Power distribution | Outlet block, 4x sockets, 2x USB, IP44Distribution board, 4x 16A, IP44 |
| Plug and Play cabling | Lights connect to sockets block and main distribution board with plugs and sockets |
| Power requirement | 220V / 50Hz |
| Performance | Min 350 Lux on 3m distance from light source |
| Packing | Durable plastic transport box |

36 NRS Relief Product Catalogue 2024 Inflatable Tent Introducing the Huggy Air - an inflatable version of our popular Huggy Pro HPT multipurpose tents. This lightweight and spacious tent can be installed in minutes with an electrical air pump, making it perfect for rapid response teams and fast relocation needs. Its modular PVC air frame, lined with TPU airtight tubes, ensures added strength and durability, and any damage can be easily repaired with replacement TPU liner tubes. We offer a variety of add-ons, such as electrical and lighting kits, inner and winter liners, hard flooring, and the newly designed Huggy Pro HPT Corridor modules. The Huggy Air comes in a standard width of 6 m and is available in 24, 48, and 72 m² floor space options. Experience the ease and convenience of the Huggy Air for your next rapid deployment needs.

Inflatable Tent

Huggy Air Tent 24

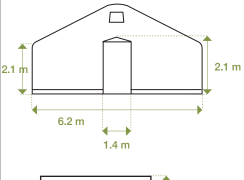


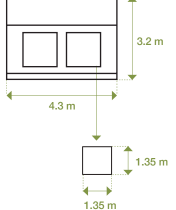
> Key Features

- 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 - 6 per side wall, 12 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 |





Huggy Air Tent 48

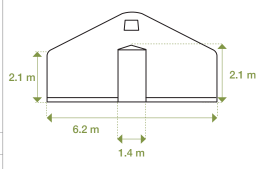


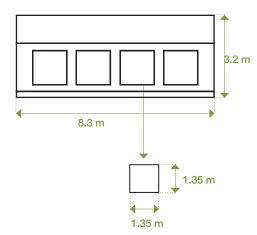
> Key Features

- 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 8.3 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 - 6 per side wall, 12 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 |





Inflatable Tent

Huggy Air Tent 72

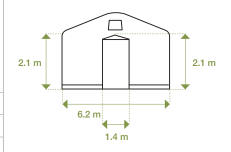


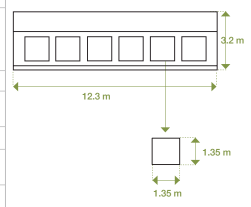
> Key Features

- 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 12.3 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 - 6 per side wall, 12 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 |





Mobile Storage Units

Our tent range boasts the unparalleled Rex Hall series mobile storage units (MSU). These units are the epitome of dependability, featuring vast modular spaces that can be used in any weather conditions, and deployed anywhere disaster strikes. The MSUs can be assembled using only people power within a few hours, without the need for mechanical lifting equipment. Their primary use is for storing food, products, and equipment; however, their versatile design enables adaptation to different applications such as hospitals, workshops, offices, or groceries, thanks to a wide range of add-ons, including window and door options, flooring, lighting and electrical supply, and internal partitioning. The Rex Hall units are available in two sizes - 6.5 m and 10 m width - with a minimum length of 8 m. Their length can be extended indefinitely with sections of 4 m. The most commonly used sizes are 6.5 x 8 m, 10 x 24 m, and 10 x 32 m.

Photo Credit - UNHCF

Mobile

Rex Hall MSU 6.5 x 8 m

WFP Standard

Storage Units



Ballast anchors (to be filled with sand, stones or water)

Gable vents with adjustable cover flaps

Venturi vents in the roof panels

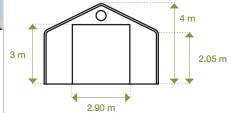
Heavy duty LED Lighting kit

> Key Features

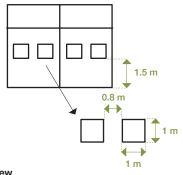
- Standard size 6.5 m width by 8 m length (extra sections of 4 m length can be added) with large entry doors.
- Fast setup with four to six persons without use of lifting equipment or working on heights.
- Made of durable Aluminium box profiles and hot-dipped galvanised hardware, with covers of durable fire retardant and UV-resistant translucent PVC fabric and fully high frequency welding for long life.
- Designed to withstand high winds up to 0.6 kN/m² (<110 km/h) and can be used in both hot and cold climates.
- Enhanced ventilation and protection thanks to gable vents with adjustable cover flaps and Venturi vents in the roof panels.
- · Supplied with ballast anchors and heavy duty LED lighting kit.
- MSU can be customised and include optional accessories, such as fire alarm system, lighting system 400 lux, renewable energy, internal partition, solid flooring, pedestrian doors, linking kit, windows and more.

> Dimensions

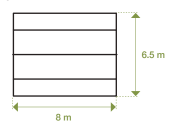
| Standard size | 6.5 x 8 m |
|-------------------|-----------|
| Total living area | 52 m² |
| Main floor | 52 m² |
| Centre height | 4.0 m |
| Width | 6.50 m |
| Ridge length | 8.00 m |
| Side wall height | 2.50 m |



Side view (Windows - Optional)



Top view



Mobile

Rex Hall MSU 10 x 24 m

Used by ICRC/IFRC/WFP/UNICEF/UNHCR TOTALE UNITS



Ballast anchors (to be filled with sand, stones or water)

Gable vents with adiustable cover flaps

Venturi vents in the roof panels

Heavy duty LED Lighting kit

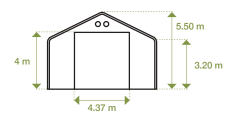
> Key Features

- Standard size 10 m width by 24 m length (extra sections of 4 m length can be added) with large entry doors.
- · Fast setup with four to six persons without use of lifting equipment or working on
- Made of durable Aluminium box profiles and hot-dipped galvanised hardware, with covers of durable fire retardant and UV-resistant translucent PVC fabric and fully high frequency welding for long life.
- Designed to withstand high winds up to 0.6 kN/m² (<110 km/h) and can be used in both hot and cold climates.
- · Enhanced ventilation and protection thanks to gable vents with adjustable cover flaps and Venturi vents in the roof panels.
- Supplied with ballast anchors and heavy duty LED lighting kit.
- MSU can be customised and include optional accessories, such as fire alarm system, lighting system 400 lux, renewable energy, internal partition, solid flooring, pedestrian doors, linking kit, windows and more.

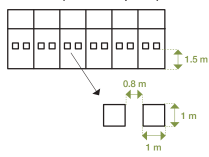
> Dimensions

| Standard size | 10 x 24 m | |
|--------------------|--------------------|--|
| Total useable area | 240 m ² | |
| Main floor | 240 m² | |
| Centre height | 5.50 m | |
| Width | 10.00 m | |
| Ridge length | 24.0 m | |
| Side wall height | 3.30 m | |

Front view



Side view (Windows - Optional)

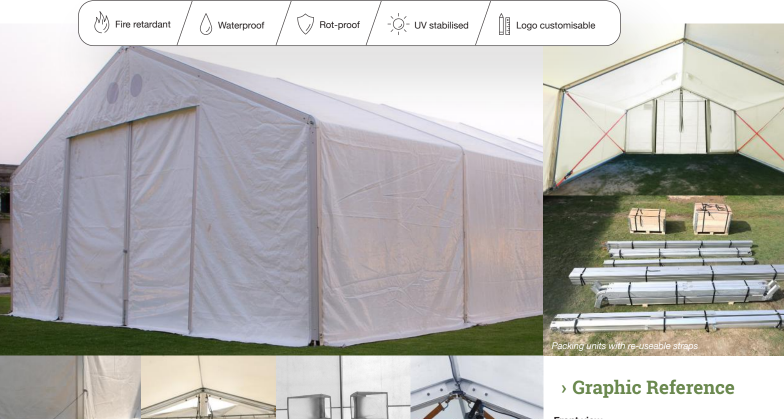


Top view



Rex Hall MSU 10 x 32 m

Used by ICRC/IFRC/WFP/UNICEF/UNHCR



Ballast anchors (to be filled with sand, stones or water)

Gable vents with adjustable cover flaps

Venturi vents in the roof panels

Heavy duty LED Liahtina kit

> Key Features

- · Standard size 10 m width by 32 m length (extra sections of 4 m length can be added) with large entry doors.
- · Fast setup with four to six persons without the use of lifting equipment or working on heights.
- · Made of durable aluminium box profiles and hot-dipped galvanised hardware, with covers of durable fire retardant and UV-resistant translucent PVC fabric & fully high frequency welding for long life.
- Designed to withstand high wind up to 0.6 kN/m² (<110 km/h) and can be used in both hot and cold climates.
- · Enhanced ventilation and protection thanks to gable vents with adjustable cover flaps and Venturi vents in the roof panels.
- Supplied with ballast anchors and heavy duty LED lighting kit.
- MSU can be customised and include optional accessories, such as fire alarm system, lighting system 400 lux, renewable energy, internal partition, solid flooring, pedestrian doors, linking kit, windows and more.

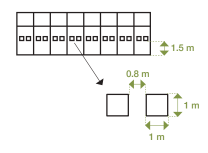
> Dimensions

| Standard size | 10 x 32 m |
|--------------------|--------------------|
| Total useable area | 320 m ² |
| Main floor | 320 m ² |
| Centre height | 5.50 m |
| Width | 10.00 m |
| Ridge length | 32.0 m |
| Side wall height | 3.30 m |

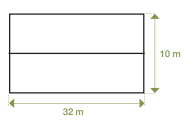
Front view



Side view (Windows - Optional)



Top view



Rex Hall MSU Add-ons

Mobile Storage Units Add-ons



> LED Lighting Kit, 150 lux or 400 lux

An easy to install, plug and play high performance IP65 LED lighting system is available for Rexhall MSU's. The system contains 60W heavy duty LED lights, including hanging brackets, pre-fitted daisychain power cables with 16A CEE plugs and a power distribution box with 4x 16A breakers and CEE sockets, packed in a transport box.



› Ballast Anchors

Ballast Anchor tubes seal the parameters of the structure to prevent the entry of rainwater, dust, sand or snow. The Ballast Anchors can be filled with water by filling openings at the top or filled with sand or stones through the large opening on one of the ends, sealed with a roll closure. The Ballast Anchors are 3 m in length for the tent gables and 8 m in length to be placed along the side walls.



> Flexible Flooring System

PVC-coated Polyester fabric panels are used as a waterproof floor covering. This flexible flooring creates a barrier to prevent humidity from seeping underground and entering the tent. It can be placed directly on soil or a concrete foundation platform. Additionally, it serves as a waterproof barrier when placed on top of a solid flooring system.



› Hard Flooring System

Easy to assemble flooring tiles to create a stable and flat surface on soft, soggy, and uneven grounds. Designed to create safe and stable flooring, especially when the tents are used for medical applications, accommodation, or office space. Made of high impact Polypropylene. Capable of handling loads up to 2500 kg/m².



> Fire Alarm system

A plug and play fire alarm system connects wirelessly with the main fire alarm panel. The optical smoke alarm and heat alarm detectors (with built-in sound alarm), alarm controller, RF relay module and manual call points are powered by long-life Lithium batteries, while the main fire alarm panel is powered from the grid while fitted with a back-up battery.



Mechanical Ventilation

Axial flow extractor ventilators installed in pairs in front of the ventilation grade on one gable side. The electrically operated fans extract the air volume inside the MSU minimum one time per hour. Fresh air enters the MSU via the venturi vents in the roof panels as well as the ventilation grades installed in the opposite gable. The fans operate in all climate conditions.



> Windows

The roof panels can be fitted with mesh windows or transparent windows, with or without cover flaps, in 1, 2 or 3-layer systems.



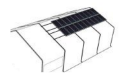
> Pedestrian Doors

The gables and the side walls of the Rexhall can be fitted with fabric roll-up pedestrian doors with heavy-duty zippers or hard Aluminium doors in a frame. The doors are pre-manufactured in special gable or bay covers. Each door comes with a special 'no-trip' gable or wall tension bar.



› Lateral Linking Kit

When 2 or more MSU's are installed side-by-side, it is possible to create access between the MSU's using a lateral linking kit. The kit consists of roof panels with 3.5 m wide roll up doors in one or both walls as well as a connecting tunnel module to create a weatherproof connection



Solar Energy Systems

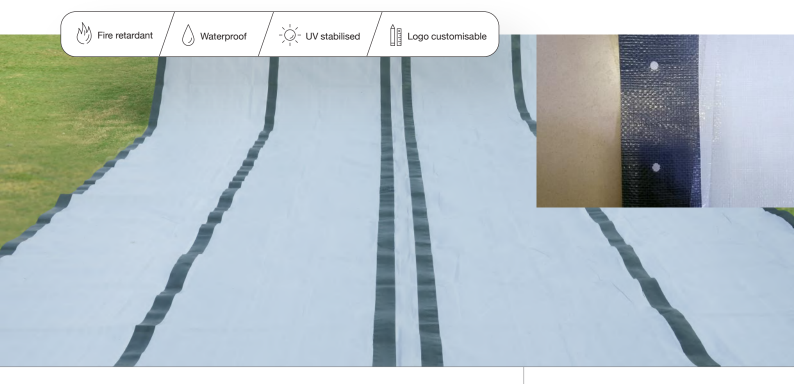
Turn-key 2.5 kWh or 5 kWh solar power systems, including lithium batteries, 3 kW with built-in MPPT and PV panels with mounting system for safe installation on the MSU roof. Including plug and play cables, fitting and tools.



Core Relief

Woven Flexible Tarpaulin

ICRC/IFRC/MSF/IOM Standard



> Key Features

- · Fire retardant, waterproof and UV-resistant.
- Band reinforced tarpaulin in a sheet of 4 x 6 m developed by the international research project and designed for long outdoor use in all climates.
- Woven high density Polyethylene (HDPE) black fibres fabric coated on both sides with low density Polyethylene (LDPE) coating.
- · Highly recommended for family shelter protection.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

Width and length

| Size / Sheet | 4 x 6 m ±1% |
|-------------------------------------|---|
| Size / Roll | 4 x 60 m ±1% |
| Specific sheet without bands weight | 190 g ±20 under ISO 3801 (equivalent to min 170 to 210 g/m² max) |
| Complete sheet with bands weight | Plain sheet specific weight plus 10% additional weight for reinforcement bands under ISO 3801 |
| Total weight | From min 187 to 231 g/m ² Specific weight of bands from min 150 to 200 g/m ² max |
| | |

> Materials

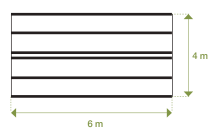
Sheet

- · Woven HDPE black fibers fabric, double-side LDPE coating, reinforced with 6 bands of 75 ±3% mm width woven black HDPE fibers fabric and coated outside
- Pre-punched 8 mm holes on the 2 side bands at 0.1 m $\pm 10\%$ intervals, positioned in the centre of the bands (only the reinforcement bands are pre-punched, not the tarpaulin itself)
- Flame retardant EN13823+A1

Min 500 N, 15-35% elongation in warp and weft in plain sheet Tensile strength

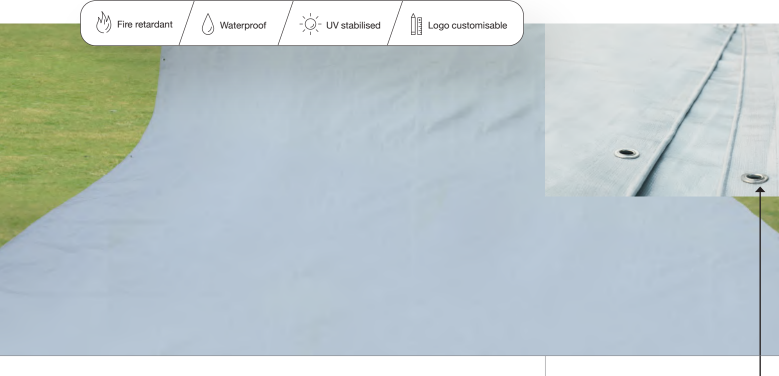
UV resistance

After 1,500 hours, UV under ASTM G53/94 (UVB 313 nm peak) minimum 80% of the original value of the actual product and not less than 475 N



Reinforced Plastic Tarpaulin

UNHCR/UNICEF Standard



> Key Features

- · Fire retardant, waterproof and UV-resistant.
- Reinforced plastic tarpaulin in 4 m x 5 m sheet or 4 m x 50 m roll developed by international research project and designed for long outdoor use in all climates.
- Made of woven high density black Polyethylene (HDPE) fibers, warp x weft, laminated on both sides with lowdensity Polyethylene (LDPE) coating.
- · Highly recommended for family shelter protection.



Eco-friendly option: choose recycled materials for this item.

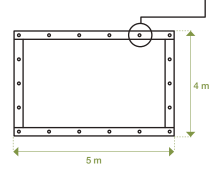
> Dimensions

Width and length

| Size / Sheet | 4 x 5 m ±1% |
|--------------|--------------|
| Size / Roll | 4 x 50 m ±1% |

> Materials

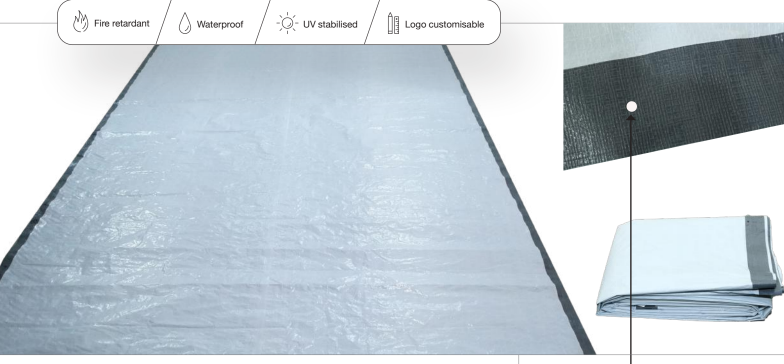
| Sheet / roll | 190 g/m 2 \pm 20 g/m 2 woven Polyethylene (HDPE) inner black fibers, warp x weft, laminated on both sides with LDPE coating |
|------------------|--|
| Denier | Min 1,000 |
| Tensile strength | Min 600 N both directions warp and weft (BS 2576, 50 mm grab test or equivalent) |
| Tear strength | Min 100 N both directions (BS 4303 wing tear or equivalent) or under ISO 4674 (A2) |
| UV resistance | Max 5% loss of original tensile strength under ISO 1421 after 1,500 hours UV under ASTM G53/94 (UVB 313 nm peak) |
| Welding | Only one is allowed, lengthwise. Min resistance 80% of original tarpaulin tensile strength in the weft under ISO 1421 plus additional procedure |
| Eyelets | Aluminium reinforcement eyelets or equivalent on 4 sheet sides of single sheets at 100 cm (±5) centre to centre, providing very strong fixation points |



Core Relief

Eco Tarpaulin

ICRC/IFRC/UNHCR Standard



> Key Features

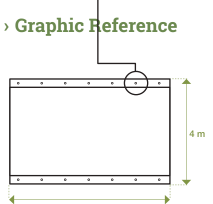
- · Next generation HDPE woven tarpaulin with improved durability, longer life span and reduced environmental impact.
- · Waterproof, UV resistant, and fire retardant.
- · Not affected by fungi and micro-organisms, easy to clean and disinfect.
- · Developed in cooperation with ICRC/IFRC, UNHCR, and international research partners.
- · Made from recyclable and partly recycled materials.
- First product of choice to create shelter solutions for families in crisis situations.

> Dimensions

Width and length

| Size / Sheet | $4 \times 6 \text{ m}$ (± 1% length and width), $4 \times 10 \text{ m}$ (± 1% length and width) |
|---------------------------------|---|
| Size / Roll | 4x20 m (± 1% length and width), $4x60$ m (± 1% length and width) |
| Weight of plain tarpaulin sheet | 170 g/m² \pm 10 g under ISO 3801, (equivalent to 160 g/m² minimum to 180 g/m² maximum) |

| > Materials | |
|--------------------|---|
| Sheet / roll | The tarpaulin is composed of woven high-density Polyethylene (HDPE) black fibres fabric, laminated on both sides with a white low-density Polyethylene (LDPE) coating. The tarpaulin is made of a mixture of virgin and recycled* PE. The minimum target for post-consumer waste recycled PE content in the product is 15%. Two reinforcement bands of 75 ± 4 mm width are welded along the sides. The reinforcement bands have punched holes of 8 ± 1 mm Ø, approx 1 m (\pm 5%) between the holes |
| Flame resistance | EN 13823 + A1, minimum class D, s2, d2 |
| Tensile strength | Minimum 750 N, 15% to 35% elongation in warp and weft in plain sheet under ISO 1421-1 |
| UV resistance | Apply 1,500 hours UV under ASTM G53/94 (UVB 313 nm peak). Maximum 5% loss of strength compared to the original tensile strength of the product |
| Expected lift span | The plastic tarpaulin is expected to maintain its sheltering and waterproof capacities for four years under the strongest weather conditions. It shall have a minimum shelf life of 6 years |



Coverage Kit



> Key Features

- Fit-for-purpose shelter kit consisting of two 4 x 6 m plastic sheets, two 24 m long ropes and instructions leaflet.
- Designed for those living in humanitarian settlements setup in the aftermath of natural disasters and humanitarian crises.
- Durable plastic sheeting made from woven high-density Polyethylene (HDPE) black fibres fabric, laminated on both sides with low-density Polyethylene (LDPE) coating.
- · Pre-punched reinforcement bands for easy attachment, such as ropes and nails.
- · Designed intending to minimise the impact on the environment.
- · Fire retardant, UV stabilised, water and soil resistant.
- · Long outdoor use life in all climates.
- · Fast and easy setup.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

Plastic sheeting

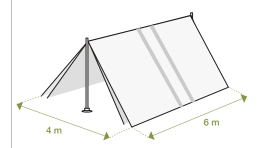
| Width | 4 m ±1% |
|---------------------------------|--|
| Length | 6 m minimum |
| Weight | 190 g/m ² ±20 g under ISO 3801 (equivalent to 170 g/m ² minimum to 210 g/m ² maximum) |
| Additional weight of band (10%) | Total weight with band from 187 g/m² minimum and 231 g/m² maximum |
| Rope specifications | |
| Diameter | 6 mm minimum |

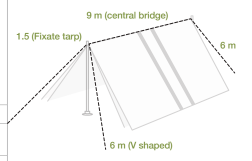
Length 2x 24 m minimum Weight 320 g minimum Colour Black Packaging Rope coiled to minimise size and height of overall shelter bale

Instructions leaflet specifications

| Materials | Printed onto A4 size, Taffeta paper | |
|-----------|---|--|
| Content | 1-page assembly guide sheet with pictorial instructions | |

> Graphic Reference





Cut the ropes into 5 pieces

- Central bridge
- V-shaped
- Fixate Tarp

Core Relief

Viva Stove

ICRC/IFRC Standard



((S)) Simple and efficient





> Key Features

- Simple yet efficient wood-burning steel stove and heater design adapted to fit a standard family tent and other type of shelter structures that have appropriate chimney opening.
- · Works best with our Winterization Kit.

Includes

- · Loading door and air intake control
- · Stand, welded to the stove
- · Outlet to fit with 100 mm pipes

> Dimensions

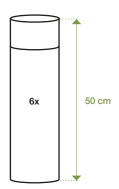
| Master package size | 88 x 30 x 40 cm | |
|---------------------|-----------------|--|
| Chimney pipe | 50 cm long | |
| Chimney outlet | 90 mm | |

> Materials

| Stove | Steel, 2 mm thick | |
|----------------|---|--|
| Chimney outlet | Steel, 90 mm outlet | |
| Chimney pipes | 6 pipes made of galvanised steel, anti-rust | |
| Chimney elbows | 2 elbows 20° made of steel, anti-rust | |
| Chimney hood | 1 hood made of steel, anti-rust | |
| Disc | 1 anti-spark disc made of steel | |
| Brackets | 2 brackets for holding pies to the support made of anti-rust iron sheet | |
| Tripod support | Made of square steel tube, minimum 25 x 1 mm thick, anti-rust paint | |
| Weight | Weight of stove without accessories: 16 kg + 1 kg | |
| Colours | Stove and all parts: steel colour | |

› Graphic Reference

Chimney pipe



Aquatainer 10 L Collapsible

ICRC/IFRC Standard



> Key Features

- Collapsible 10L water container with handle for carrying and storing clean drinking water.
- · With spigot.
- · Impact-resistant.
- Can withstand temperatures between -20°C to +50°C.
- Manufactured of food grade HDPE & LDPE without toxic elements according to EN 1186-3-9 standards.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Capacity | 10 L minimum | |
|-------------------------|---------------------------------------|--|
| Weight | 180 g minimum | |
| Inlet interior diameter | 30 mm minimum | |
| Built-in handle | 90 x 30 mm (L x W) minimum | |
| String | 1 mm diameter and 120 mm minimum long | |

> Materials

| Container | Manufactured of food grade HDPE and LDPE without toxic elements according to EN 1186-3-9 standard, fitted with built-in carrying handle and removable cap for filling and discharge | |
|-----------------------|---|--|
| Operating temperature | Can withstand temperatures between -20°C to +50°C | |
| Colour | Translucent | |

Aquatainer 10 L Collapsible

UNHCR Standard



> Key Features

- Collapsible 10 L water container with handle for carrying and storing clean drinking water.
- · Without spigot.
- · Impact-resistant.
- Can withstand temperatures between -20°C to +50°C.
- Manufactured of food grade HDPE and LDPE without toxic elements according to EN 1186-3-9 standards.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Capacity | 10 L minimum | |
|-------------------|--|--|
| Weight | 190 - 230 g | |
| Average thickness | 0.60 mm and minimum corner thickness 0.50 mm | |
| Built-in handle | 90 x 30 mm (L x W) minimum | |
| String | 1 mm diameter and 120 mm minimum long | |

> Materials

| Container | Manufactured of food grade HDPE and LDPE without toxic elements according to EN 1186-3-9 standard, fitted with built-in carrying handle and removable cap for filling and discharge | |
|-----------------------|---|--|
| Operating temperature | Can withstand temperatures between -20°C to +50°C | |
| Colour | Translucent | |

Aquatainer 20 L Collapsible

ICRC/IFRC Standard



> Key Features

- Collapsible 20 L water container with handle for carrying and storing clean drinking water.
- · With spigot.
- · Impact-resistant.
- Can withstand temperatures between -20°C to +50°C.
- Manufactured of food grade HDPE and LDPE without toxic elements according to EN 1186-3-9 standards.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Capacity | 20 L minimum | |
|-------------------------|---------------------------------------|--|
| Weight | 270 g minimum | |
| Inlet interior diameter | 30 mm minimum | |
| Built-in handle | 90 x 30 mm (L x W) minimum | |
| String | 1 mm diameter and 120 mm minimum long | |

> Materials

| Container | Manufactured of food grade HDPE and LDPE without toxic elements according to EN 1186-3-9 standard, fitted with built-in carrying handle and removable cap for filling and discharge |
|-----------------------|---|
| Operating temperature | Can withstand temperatures between -20°C to +50°C |
| Colour | Translucent |

Core Relief

Synthetic Sleeping Mat

UNHCR Standard





> Key Features

- · Waterproof, tearproof and material trim finish.
- Will last for +12 months of use under hard tropical conditions.
- Suitable for 1 adult or 2 children.



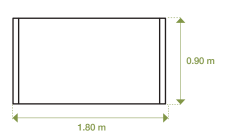
Eco-friendly option: choose recycled materials for this item.

> Dimensions

Length x width

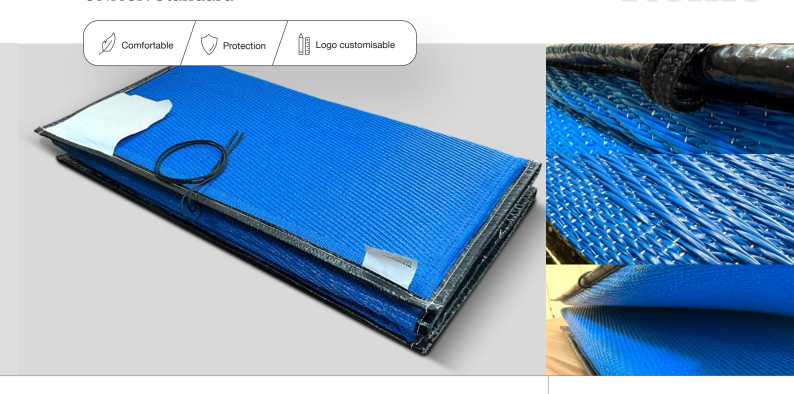
| - 0 | |
|--------------|---|
| Total weight | 500 g/m² ±5% |
| > Materials | |
| Mat | Warp: thick tape (PP) or polyester yarn Weft: 100% virgin (PP) hollow tubes not containing any filler |
| End width | Secured with a woven, bias-binding tape with stitches through the mat fabric or with a double folded stitched hem |

1.80 x 0.90 m minimum



Multipurpose Sleeping Mat ②

UNHCR Standard



> Key Features

- · Foam insulation provides comfort and protection against cold and moisture.
- · Zig-zag folding makes the mat easy for packing, storage and shipping.
- · The mat also turns a great seating bench during daytime.
- · This product is made from partially recycled material.

> Dimensions

| Mat size | 1.8 x 0.9 m ±5% |
|-------------------|---|
| Mat area | 1.62 m ² ±5% |
| Weight | 0.900 kg/m ² ±10% |
| Bursting strength | 700 kPa minimum (ISO 13938) |
| Tear strength | The edges of the mat should not be tearable when strongly pulled outside by hand or other similar force |
| | |

> Materials

Mat

- The mats are made from partly recycled Polyester yarns and PP straws/tubes. The synthetic yarns and tubes in a tightly woven random structure, using a Polyester thread for warping and a min 500 deniers thick Polypropylene mono-filament straws/tubes for wefting
- Sleeping mats are woven in a way to create 4 panels to be filled with 4 pieces of foam (40.5 x 80 x 2 cm ±10%) made of EPE (Expanded Polyethylene) fillers
- All four sides of the mat are secured with a 5 cm ±10% PE woven bias-binding tape (190 g/m² ±10%, UNHCR standard for plastic tarpaulin) with stitches through the fabric of the mat
- Two 3 mm ±10% ropes each 75 cm ±10% long are fixed on the width side of the mat for binding and folding purposes

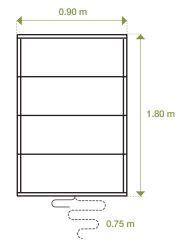
Packing

 The sleeping mats are packed in bales of five pieces firmly secured with four strong straps

Pallet details

- Fumigation as ISPM-15 standard. Maximum height of the packed pallet is 115 cm
- Pallets are shrink-wrapped and strapped. The palletised goods will not exceed the length and width of the pallet

› Graphic Reference



Side view (foam panel)



Core Relief

Viva Thermal Sleeping Mat

ICRC/IFRC Standard



> Key Features

- Multipurpose thermal mat that can be used in tents and in other sleeping environments.
- Assembled in 3 layers with heavy-duty ribbon, strongly stitched around the mat's entire perimeter.
- Open at one end to allow filling with local materials that will then transform it into an effective mattress.
- · Can be purchased as part of our Viva Winterization Kit.

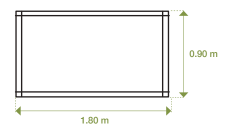


Eco-friendly option: choose recycled materials for this item.

> Dimensions

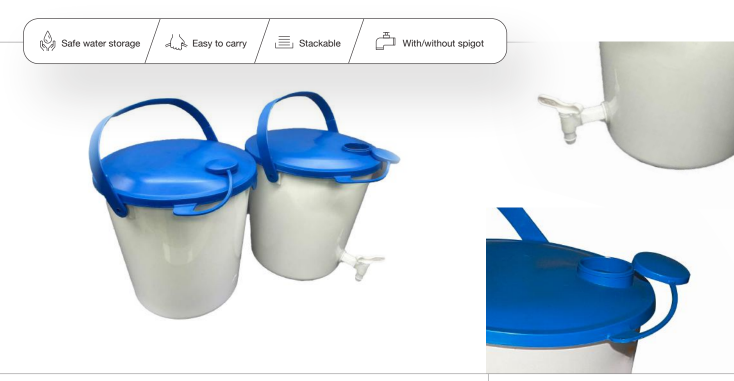
| Length x width | 1.80 x 0.90 m |
|-------------------------------|--|
| Total weight | 3.50 kg |
| > Materials | |
| 1st layer - Plastic mat | 500 g/m² virgin Polypropylene (PP) multifilament, 500 denier in warp PP, hollow tube in weft. Fire retardant to pass CPAI 84/5. Made in tightly woven twill structure, double thickness (2/1, 3/1, 2/2, 3/2), with minimum 1,000 tubes/metre length. With heavy-duty ribbon, strongly stitched around the entire perimeter |
| 1st layer - Aluminised canvas | Strong synthetic canvas with durable Aluminium coating, soft and noiseless. Fire retardant to pass CPAI 84/5. Stitched together, lengthwise in the centre and crosswise in 3 lines, equally spaced |
| 3rd layer - Fleece blanket | Medim thermal blanket. Fire retardant* to pass CPAI 84/5. Stitched together, lengthwise in the centre and crosswise in 3 lines, equally spaced |
| Mat opening | At one end, the thermal mat is open to allow access in between the plastic mat and aluminised canvas. This opening closes with a fold (as with a |

pillow closing system)



Pura Water Bucket

ICRC/UNHCR Standard



> Key Features

- Non-collapsible, heavy-duty,14 L plastic water bucket with tight-fitting lid, handle and attached clip-on cap.
- UV-resistant and safe for transport and storage of safe drinking water.
- Stackable and easy to carry by hand, available with or without spigot.
- · Ideal for family or individual drinking water container.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Capacity | 14 L minimum |
|-----------------|--------------|
| Top diameter | 300 mm ±5% |
| Height | 300 mm ±5% |
| Bottom diameter | 240 mm ±5% |

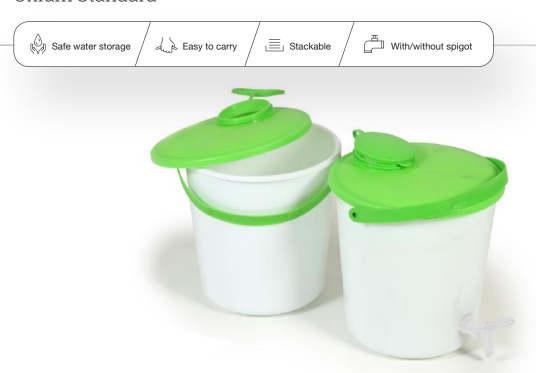
> Materials

| Container | Manufactured of food grade HDPE and LDPE without toxic elements according to EN 1186-3-9 standard, durable, UV-resistant, safe for water storage |
|-----------|--|
| Тор | Reinforced to prevent ovaling |
| Wall | The walls meet the bottom of the bucket with a curved inside surface to prevent dirt accumulation and facilitate cleaning |
| Lid | The bucket has a tight-fitting lid of the same material as the bucket with an attached push-on cap |
| Colour | Bucket: white Cover and handle: red, green or other colour upon request |



Pura Jerry Bucket

Oxfam Standard



> Key Features

- Improved 14 litre bucket designed to act as a stackable safe water container (rather than as a multipurpose bucket) and to combat the alarming incidence of drinking water contamination.
- An HDPE lid is tightly fitted to the body of the bucket through an improved rim lock design.
- A larger lid opening with a clip-on-cap allows better cleaning and easier filling from hand pumps.
- · An optional tap makes taking water from the container simple.
- The curved edges at the base prevents dirt and bacteria accumulation.
- Made from virgin HDPE high density Polyethylene (body of the bucket, lid and cap) and virgin LDPE low density Polyethylene (handle).
- · Allows easy distribution in large numbers and considerable freight savings.
- Strong and durable quality for a long-life span in tough conditions.



Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Capacity | 14 L minimum |
|---------------------------------|--|
| Top diameter | 300 mm ±5% |
| Height | 300 mm ±5% |
| Bottom diameter | 240 mm ±5% |
| Component weight | Bucket body: 630 g minimum Lid and cover: 175 g minimum Handle: 30 g minimum Optional tap: 20 g minimum |
| Gross weight | Bucket, lid, cover and handle: 835 g minimum Bucket with tap, lid, cover and handle: 855 g minimum |
| Cover with clip on cap diameter | 100 mm ±5% |

› Materials

Bucket

Made from food grade virgin HDPE high density Polyethylene and virgin LDPE low density Polyethylene, according to EN1186-3-9. Manufactured by injection molding process



Low Thermal Synthetic Blanket

ICRC/IOM Standard



> Key Features

- · Resistant to fire, thermal and air flow.
- Minimum 0.15 Rct (= 1.5 TOG).
- 1.5 x 2 m low synthetic blankets made of virgin fibres from Polyester, knitted and dry raised both sides, C.ISO 1833 on dry weight, 100% virgin Polyester.
- Recommended for indoor use, on a bed, in a house with heating facilities.



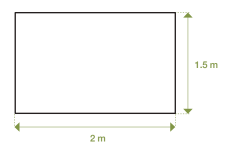
Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Total size | 1.50 x 2.00 m (Tolerance -1% +3%) |
|------------|-----------------------------------|
| Weight | 200 - 400 g/m² |

> Materials

| Blankets | 100% virgin fibres from Polyester or acrylic, knitted or woven, dry raised both sides, C.ISO 1833 on dry weight colour grey |
|---------------------------|---|
| Thickness | ISO 5084, 3.5 mm minimum (1KPa on 2000 mm²) |
| Tensile strength | ISO 13934-1: 250 N warp and weft minimum |
| After washing | ISO 13934-1 and ISO 6330: Max 5% warp and weft after 3 consecutive machine washes at 30°C and one flat drying |
| Shrinkage | ISO 6330: Max 5% warp and weft after 3 consecutive machine washes at 30°C and one flat drying |
| Weight loss after washing | Max 5% after 3 consecutive machine washes at 30°C and one flat drying |
| Thermal resistance | ISO 11092: TOG 1.5 (or Rct 0.15 m2 K/W) minimum rounded to the nearest 0.01, passed on samples picked from compressed bales. After opening of the bale, the blanket shall be dry tumbled in a dryer for 15 minutes (without any other load), at a temperature of less than 30°C and at least 24 hours by flat lying |
| Air flow resistance | ISO 9237 under 100Pa pressure drop: Max 1500 L/m²/s |



Medium Thermal Synthetic Blanket

ICRC/IOM/UNHCR/UNICEF Standard



> Key Features

- · Resistant to fire, thermal and air flows.
- Minimum 0.25 Rct (= 2.5 TOG).
- 1.5 x 2 m medium synthetic blankets made of virgin fibres from Polyester, knitted and dry raised both sides, C.ISO 1833 on dry weight, 100% virgin Polyester.
- · Recommended in mildly cold temperatures.



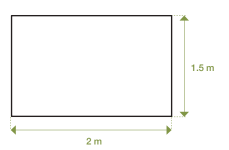
Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Total size | 1.50 x 2.00 m (Tolerance -1% +3%) |
|------------|-----------------------------------|
| Weight | 400 - 700 g/m ² |

> Materials

| Blankets | 100% virgin fibres from Polyester, knitted and dry raised on both sides, C.ISO 1833 on dry weight, grey |
|---------------------------|---|
| Thickness | ISO 5084, 6.5 mm minimum (1KPa on 2000 mm²) |
| Tensile strength | ISO 13934-1: 250 N warp and weft minimum |
| After washing | ISO 13934-1 and ISO 6330: Max 5% warp and weft after 3 consecutive machine washes at 30°C and one flat drying |
| Shrinkage | ISO 6330: Max 5% warp and weft after 3 consecutive machine washes at 30°C and one flat drying |
| Weight loss after washing | Max 5% after 3 consecutive machine washes at 30°C and one flat drying |
| Thermal resistance | ISO 5085-1: TOG 2.5 (or Rct 0.25 m² K/W) minimum, rounded to the nearest 0.1, passed on samples picked from compressed bales after 3 consecutive machine washes at 30°C and one flat drying |
| Air flow resistance | ISO 9237 under 100 Pa pressure drop: Max 1000 L/m²/s |



High Thermal Synthetic Blanket

ICRC/IOM/UNHCR/UNICEF Standard



> Key Features

- · Resistant to fire, thermal and air flows.
- Minimum 4.0 TOG for indoor use and cold climates.
- 1.5 x 2 m high synthetic blankets made of virgin fibres from Polyester, knitted and dry raised on both sides, ISO 1833 on dry weight, 100% virgin Polyester.



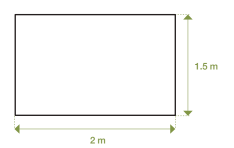
Eco-friendly option: choose recycled materials for this item.

> Dimensions

| Total size | 1.50 x 2.00 m (Tolerance -1% +3%) |
|------------|-----------------------------------|
| Weight | 500 - 1,000 g/m ² |

> Materials

| Blankets | 100% virgin fibres from Polyester, knitted and dry raised on both sides, ISO 1833 on dry weight, grey |
|---------------------------|---|
| Thickness | ISO 5084, 9.5 mm minimum (1 KPa on 2,000 mm²) |
| Tensile strength | ISO 13934-1, 250 N warp and weft minimum |
| After washing | ISO 13934-1 and ISO 6330: Max 5% warp and weft after 3 consecutive machine washes at 30°C and one flat drying |
| Shrinkage | Max ISO 6330: Max 5% warp and weft after 3 consecutive machine washing at 30°C and one flat drying |
| Weight loss after washing | Max 5% after 3 consecutive machine washing at 30°C and one flat drying |
| Thermal resistance | ISO 5085-1: TOG 4 (or 0.4m ² K/W) minimum, rounded to the nearest 0.1, passed on samples picked from compressed bales after 3 consecutive machine washes at 30°C and one flat drying |
| Air flow resistance | ISO 9237 under 100Pa pressure drop: maximum 1000 L/m²/s |



Non-Standard **Items**



Non-Standard Items



Bed Linen



Individual Hygiene Kit / Women-Child and Family Kit



Bunk Bed



Adult Diapers



Steel Field Cot



Pillow



Sleeping Bag



Mattress



Thermos



Towel



Quilt



Heater





Visit our website



Follow us on Linkedin



NRS Relief FZCO PO Box 18168 Jebel Ali Free Zone (JAFZA) Dubai, United Arab Emirates +971 4 888 0125 General queries info@nrsrelief.com

Sales queries bdm@nrsrelief.com