

PARAMOUNT



PARAMOUNT
TARPAULIN INDUSTRIES



We
Believe in
Giving
Back to the
Nature





Introducing Paramount Tarpaulin Industries Leading the Path to Sustainability

Paramount Tarpaulin Industries stands as a pioneering force in the international market, renowned for its diverse range of eco-friendly products that encompass Tents and Tarpaulins, Blankets, Mosquito Nets, Jerry Cans, Buckets, and Hygiene Kits, among others.

Our journey began with a focus on tents, and swiftly, our commitment to unparalleled quality garnered trust and admiration from every corner of the globe. We've fully embraced a strong commitment to environmental awareness, and we've made sustainability an integral part of everything we do. Throughout the last sixty years, we've become a well-respected and trusted name. Now, we're more dedicated than ever to protecting our planet's precious resources.

Today, Paramount not only exports tents and tarpaulins worldwide but has emerged as a trailblazer in offering environmentally responsible solutions, including blankets, mosquito nets, kitchen sets, shelter kits and an array of essential relief items.

Our holistic approach prioritizes both humanitarian aid and the well-being of our planet. Our unwavering commitment to sustainability is reflected in our global stock prepositioning strategy. This strategy ensures that our relief products are readily available during emergencies, while our green practices significantly minimize our ecological footprint.

As we stride into the future, we are not only driven by business success but by a fervent desire to create a harmonious coexistence between humanity and nature. Paramount Tarpaulin Industries invites you to join us in this journey towards a greener, more sustainable world, where each product embodies the values of innovation, quality, and environmental responsibility.

Tracing Our Roots - A Journey of Evolution and Excellence:

In 1950, a modest canvas waterproofing facility took its first steps, founded by four friends who shared a common vision. Little did they know that this modest beginning would set the stage for a remarkable journey of evolution and environmental stewardship.

As time progressed, the seeds of change took root, propelling us towards a new horizon. The integration of sustainable principles, both backwards and forwards, propelled us into a vertical framework that allowed us to craft not just products, but a legacy of responsibility.

Our commitment to quality led us to produce an exceptional array of offerings: tents, tarpaulins, blankets, mosquito nets, and more – each woven with the threads of sustainability. While firmly rooted in family heritage, our

enterprise constantly looks ahead. With a discerning eye on the future, we have continuously reengineered our processes, reshaping them to meet the standards set by revered sustainability pioneers.

Today, our narrative echoes not just the tales of our past, but the resonating promise of a greener tomorrow. The journey from canvas waterproofing to a multifaceted force mirrors our unyielding dedication to both excellence and ecological well-being.

With the wisdom of history as our guide and the urgency of the planet's needs propelling us forward, we invite you to join us on a path where innovation and sustainability intertwine seamlessly. Our story is one of evolution, driven by purpose, and centered on pioneering a future where the environment thrives alongside progress.



Mission & Vision:

*Empowering Global Resilience
Through Sustainable Relief Solutions.*

Our mission is to innovate and create cutting-edge relief products, collaborating closely with prominent NGOs and governmental bodies.

By doing so, we aim to offer timely emergency assistance to millions of refugees impacted by both conflict and nature's forces across the world.

Central to our mission is a steadfast dedication to sustainability. We are unwavering in our commitment to producing products of the utmost quality, while ensuring they are developed in harmony with our planet. Our goal is to deliver value that goes beyond the immediate, providing shelter and tentage solutions that cater to recreational needs, disaster recovery, and rehabilitation in the aftermath of conflict.

Guided by this vision, we seek to make a lasting impact, not only by aiding those in crisis but by cultivating a future where environmental harmony is seamlessly interwoven with humanitarian progress.

Our Diverse Client Base

Our esteemed clientele spans both domestic and international markets, encompassing a wide array of prominent NGOs.

At Paramount Tarpaulin Industries, customer satisfaction takes precedence above all else. Our commitment lies in delivering genuine value for every investment, substantiated by our provision of superior

products at exceptionally competitive prices.

The unwavering quality of Paramount Tarpaulin Industries' offerings has garnered praise and trust from our clients, solidifying our reputation.

With a global reach, our satisfied client base spans continents, encompassing leading international NGOs, renowned bodies

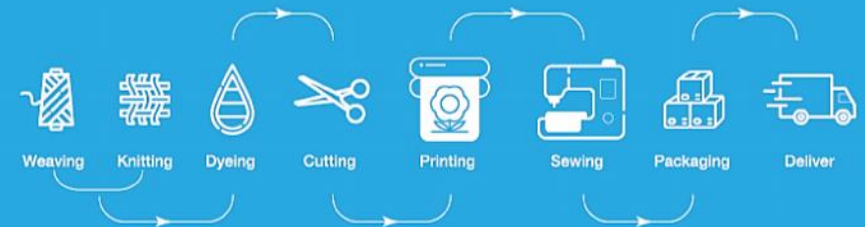
such as the Red Cross and Red Crescent Societies, UN Agencies like UNHCR, UNICEF and esteemed INGO's such as MSF, IOM, NRC, DRC etc. Count on us as your steadfast manufacturing partners hailing from Pakistan, dedicated to delivering excellence with integrity.

Our Advanced Infrastructure

At the core of Paramount Tarpaulin Industries lies a vertically integrated production unit, housing state-of-the-art machinery, adept craftsmen, and a team of skilled professionals and designers. This cohesive synergy empowers the company to establish a renowned presence within the global market. Under the guidance of an effective management, the enterprise has secured a commendable position both domestically and internationally.

Our manufacturing process

Encompasses a range of stages:



Each step is meticulously undertaken to ensure precision, quality, and innovation, forming the backbone of our success and distinguished reputation.

Products

We have wide range of products that are ready for shipments around the globe. We also maintain emergency stocks. The glimpse of our product line is given below:



Fabric Finish Categories





The GO GREEN Project

From our top executives to every single employee at Paramount Tarpaulin Industries, we're united in our efforts to build a brighter and more sustainable future for our company and the community in the Sindh Industrial & Trading Estate in South Karachi.

To establish ourselves as a sustainable and thriving presence in Karachi, Pakistan, we wholeheartedly endorse the following shared objectives of the GO GREEN Project and commit to actively pursuing them, both within our facilities and in partnership with our local community.

Climate

- Reduce greenhouse gas emissions
- Maintain clean and healthful air
- Develop resiliency to climate change impacts
- Engage the neighbourhood in climate change mitigation and adaptation

Economic Development

- Promote innovation and a competitive workforce
- Cultivate local and sustainable development, jobs, and businesses

Energy

- Use energy for PT Facilities
- Advance renewable energy/ Alternate energy
- Reduce energy consumption
- Enact policies that support clean energy
- Engage the neighbourhood and interested parties in clean energy practices

Land

- Encourage strategic development that upholds sustainability principles

Leadership

- Support for GO GREEN Project goals through the leadership, Management and Stakeholders
- Work collaboratively towards a sustainable growth

Mobility

- Support safe and effective active logistics
- Use of efficient vehicles for logistics that uses resources wisely
- Integrate sustainability into policies for supply chain

PT Operations

- Lead by demonstrating sustainable values and practices
- Integrate sustainability into all PT operations
- Manage safe, clean, efficient and environmentally friendly operations
- Collect and manage data to advance sustainability

Sustainable Neighbourhood

- Foster a culture of health, safety, and wellness
- Promote a sustainable identity for the neighbourhood
- Cultivate values based on principles of sustainability within the neighbourhood

Waste & Recycling

- Support sustainable material management
- Recycle materials across PT
- Divert waste to proper and safe disposal
- Enact policies that cause sustainable material management
- Engage all department in waste reduction and recycling

Water

- Use water efficiently
- Manage water system assets sustainably

The main objectives of the 'GO GREEN Project' are focused on reducing greenhouse gas emissions, recycling water, and conserving energy to foster sustainable economic growth.





Sustainability Certifications

Commitment, Quality, Responsibility

- Our clients across various countries commend our product quality.
- Quality remains a core principle driving Paramount Tarpaulin Industries.
- Dedicated resources ensure compliance with industry standards.

Environmental & Social Accountability

- Paramount has established structured environmental and social programs.
- Comprehensive planning and documented policies uphold quality, environmental protection, and corporate social responsibility.

Certifications:

- ISO 9001 - Quality Mngmt System
- ISO 14001 - Env. Mngmt. System.
- ISO 45001 - Occupational Health and Safety Management System
- GRS - Global Recycle Standard
- SEDEX - Corporate Social Compliance



Our commitment to excellence, sustainability, and responsibility is exemplified by these certifications and standards.



Resilience in Action: Our Global Relief Initiatives

EARTHQUAKE, HAITI

Paramount supplied school tents to UNICEF for make shift school in Port-au-Prince



SUPER TYPHOON YOLANDA

Paramount supplied thousands of household kits for the typhoon survivors in Western Negros Island Region.



SYRIAN CIVIL WAR

Paramount's Blankets supplied for the civil war refugees



COVID-19 CRISIS

Paramount's tents and blankets providing relief to patients in Quarantine centers in Pakistan.

TURKEY & SYRIA BORDER

Paramount's Family Tents supplied for Syrian Refugees at Alharameen informal camp by the SYRIAN/TURKISH BORDER.



IRAQ WAR

Paramount Tents at a newly-opened camp in the government held town of Amriyat al-Fallujah southwest of Baghdad



PAKISTAN FLOODS

Paramount was one the leading responder to provide bulk quantities of tents, mosquito nets and other core relief products



HISTORICAL TIMELINE



1958

Company was founded by 4 Partner Friends as dyeing & finishing of canvas fabrics.



1965

Established as one of the leading exporters of Tents in Gulf & Middle East



1974

Vertical manufacturing setup for Canvas Tents and Tarpaulins was created



1996

Warp Knitting factory was established



2004

Blankets Production unit was setup



2005

Opened Pelican Trading Co. as our own international trading company in UAE



2006

Company was recognized by Government of Pakistan for providing highest number of tents for earthquake affected areas



2008-2010

Company won exports awards as leading exporters of tents & tarpaulins



2011

Development and certification of Fire Retardant Family Tents



2014

Paramount expanded and built another factory in Karachi, Pakistan for vertical production of Blankets and other made-up's.



2015

Dedicated garments and safety clothing stitching unit was established



2020

Paramount started inhouse production of Polyfill wadding sheets

Our Footprint

In the past three years, we've made a significant impact through our core relief products:

1. **60,000+ Tents Delivered Worldwide**
2. **100,000+ Tarpaulins Delivered**
3. **4 Million+ Blankets Delivered**
4. **3.5Million+ Meters of Canvas Supplied**
5. **100,000+ CRIs (Core Relief Items) Shipped**



2021

Shifting towards sustainable production approach and developing first 100% recycled fleece blankets in industry



2023

Paramount expanded and started setting up a new production unit in Lahore Pakistan



PARAMOUNT
TARPAULIN INDUSTRIES

Factory Environment



We Believe in Giving Back to the Nature | **SUSTAINABILITY**



PARAMOUNT
TARPAULIN INDUSTRIES

Factory Environment





PARAMOUNT
TARPAULIN INDUSTRIES

Factory Environment



We Believe in Giving Back to the Nature | **SUSTAINABILITY**



PARAMOUNT
TARPAULIN INDUSTRIES

Factory Environment





PARAMOUNT
TARPAULIN INDUSTRIES

Family Framed Tent

(UNHCR Standard)



Specifications

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
Materials	<ul style="list-style-type: none"> • Polyester and cotton blended fibers yarns. • Outer Tent: 350 g/m² polyester-cotton - water, rot and UV proof, Fire retardant • Inner Tent: 130 g/m² polyester-cotton - rot proof • Ground sheet: Sewn-in bathtub of woven polyethylene fabric 180 gsm • Mudflaps: Woven polyethylene fabric 180 gsm
Make	<p>DOORS: 02 doors in outer tent at 1 front and 1 back 02 doors inner tent at 1 front and 1 back</p> <p>WINDOWS: 05 large windows in outer tent 01 small window in outer tent 05 large windows in inner tent</p> <p>VENTILATION: 02 triangular vent openings front and back</p> <p>CHIMNEY: 01 chimney reinforcement in in and outer tent</p>
Features	<ul style="list-style-type: none"> • Waterproof, rotproof and UV-stabilised • Fire retardant • Easy to set up and to erect in fewer surface • Fit for emergency situations, in all climates • Suitable for family of 5 people • Wind resistant upto 75 km/h
Packing	Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.



Packaging



Inner View



Side View



Outer View


Waterproof


Rotproof


UV Stabilised


Easy to Set up


UN / IFRC Recognized Labs


FIRE RETARDANT OPTION AVAILABLE


IMMEDIATE STOCK AVAILABLE


Customizable





PARAMOUNT
TARPAULIN INDUSTRIES

Family Tent

(UNHCR /IFRC/ ICRC TYPE)



Outer View



Inner View



Packed Tent

Specifications

Dimensions

Useable Area	26 m2 (approx.)		
Outer Tent Including Vestibules	6.50 x 4.00 m		
Wall Height	Outer: 1.25 m	Inner: 1.15 m	
Center Height	Outer: 2.20 m	Inner: 2.10 m	
Door Height	1.4 m		

Materials

- Polyester and cotton blended fibers yarns.
- Outer Tent: 350 g/m² polyester-cotton - water, rot and UV proof, fire retardant
- Inner Tent: 130 g/m² polyester-cotton - rot proof
- Ground sheet: Sewn-in bathtub of woven polyethylene fabric 180 gsm
- Mudflaps: Woven polyethylene fabric 180 gsm

Make

- DOORS:** 02 doors in outer tent at 1 front and 1 back
02 doors inner tent at 1 front and 1 back
- WINDOWS:** 05 large windows in outer tent
01 small window in outer tent
05 large windows in inner tent
- VENTILATION:** 02 triangular vent openings front and back
- CHIMNEY:** 01 chimney reinforcement in in and outer tent

Features

- Waterproof, rotproof and UV-stabilised
- Fire retardant
- Complies to recommended minimum living area in hot and temperate climates (3.5 m² per person), providing extra space for cold climates
- Suitable for family of 5 people
- Wind resistant upto 75 km/h

Packing

Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.



Waterproof



Rotproof



UV Stabilised



Easy to Set up



UN / IFRC Recognized Labs



FIRE RETARDANT OPTION AVAILABLE



IMMEDIATE STOCK AVAILABLE



Customizable





PARAMOUNT
TARPAULIN INDUSTRIES

Ridge Tent

Double Fly Double Fold



Packaging

Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2	Model 3
Useable Area	12 m ²	16 m ²	24 m ²
Length x Width	4.00 x 3.00 m	4.00 x 4.00 m	6.00 x 4.00 m
Center Height	2.15 m	2.15 m	2.15 m
Wall Height	0.9 m	0.9 m	0.9 m

Outer Tent: Single fold of 450 g/m² water proof & rot proof cotton canvas.
Inner Tent: Double fold of 450 g / m² water proof & rot proof cotton canvas.
 Inner fold made of dyed cotton lining.
Frame: Galvanized steel poles of 47/48 mm diameter
Ground sheet: Separate sheet made of PE fabric as per size of the tent.
Mudflaps: Woven polyethylene fabric 180 gsm

DOORS: 02 doors in outer tent at 1 front and 1 back
WINDOWS: 04 windows in each tent

Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.

Waterproof, rotproof and UV-stabilised
 Fire retardant option is available
 Suitable for emergency deployments

Emergency Shelter
 Camping Adventures
 Outdoor Events
 Military Applications
 Hunting and Fishing
 Historical Reenactments
 Film and TV Productions



Inner View



Outer View



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPULIN INDUSTRIES

Ridge Tent

Double Fly Single Fold



Packaging

Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2	Model 3
Useable Area	12 m2	16 m2	24 m2
Length x Width	4.00 x 3.00 m	4.00 x 4.00 m	6.00 x 4.00 m
Center Height	2.15 m	2.15 m	2.15 m
Wall Height	0.9 m	0.9 m	0.9 m

Outer Tent: Single fold of 450 g/m2 water proof & rot proof cotton canvas.
 Inner Tent: Single fold of 450 g / m2 water proof & rot proof cotton canvas.
 Frame: Galvanized steel poles of 47/48 mm diameter
 Ground sheet: Separate sheet made of PE fabric as per size of the tent.
 Mudflaps: Woven polyethylene fabric 180 gsm

DOORS: 02 doors in outer tent at 1 front and 1 back
WINDOWS: 04 windows in each tent

Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.

Waterproof, rotproof and UV-stabilised
 Fire retardant option is available
 Suitable for emergency deployments

Emergency Shelter
 Camping Adventures
 Outdoor Events
 Military Applications
 Hunting and Fishing
 Historical Reenactments
 Film and TV Productions



Inner View



Outer View

- Waterproof
- Rotproof
- UV Stabilised
- Easy to Set up
- 100% LAB TESTED UN / IFRC Recognized Labs
- FIRE RETARDANT OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable





PARAMOUNT
TARPAULIN INDUSTRIES

Lightweight Multipurpose Tent

UNICEF Type



Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2	Model 3
Useable Area	24 m2	42 m2	72 m2
Length x Width	6.00 x 4.00 m	7.00 x 6.00 m	12.00 x 6.00 m
Outer Center Height	2.80 m	2.95 m	2.95 m
Outer Wall Height	1.95 m	2.10 m	2.10 m
Inner Center Height	2.30 m	2.40 m	2.40 m
Inner Wall Height	1.80 m	1.95 m	1.95 m

Outer tent 450 gsm fire retardant PVC coated fabric, natural white
 Inner tent 120 gsm Polycotton, natural white
 Ground sheet 190 gsm Polyethylene (HDPE), sewn in bathtub, light grey/natural white
 Frame: Silver colored aluminum pipes with a diameter of 30.80mm and a thickness of 2mm.
 Connectors: silver colored frame connectors of steel with a diameter 35mm and a thickness of 1.50mm.
 Ground sheet: Separate sheet made of PE fabric 120 g/m2 as per size of the tent
 Mudflaps: Made of PVC coated fabric

02 doors in outer tent at 1 front and 1 back
 Windows on long sidewalls 1.05 x 1.10 m with PE stripes reinforcement
 Windows on short sidewalls 0.85 x 1.00 m with PE stripes reinforcement

Complete Tent, inner tent with groundsheet, metal poles, accessories, assembling tools and instructions packed inside separate wooden crates.

F.W.R.U. Capable: Fireproof, Waterproof, Rotproof, and UV-stabilized for long-lasting use.
Versatile Design: Rectangular and framed, suitable for multiple usages (available in three sizes).
Custom Marking & Logo: Personalize with your own markings and logos.
Effortless Setup: Quick assembly for rapid deployment.
Sturdy Frame: Reliable framing ensures stability.
Durable Zippers: High-quality zippers for secure access.

Military and Defense
 Emergency Response and Relief
 Outdoor Events
 Hospitality and Resorts
 Trade Shows and Exhibitions
 Classrooms and clinics



Back View



Inner View



Side View



Packaging

- Waterproof
- Rotproof
- UV Stabilized
- Easy to Set up
- LAB TESTED
- FIRE RETARDANT OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPAULIN INDUSTRIES

Multipurpose Tent

ICRC/IFRC/MSF Type



Back View



Packaging



Inner View

Specifications

Dimensions	Useable Area: 45 m ² Length x Width: 6.00 x 7.50 m Center Height: 3.00 m Wall Height: 2.11 m
Materials	Polyester and cotton blended fibers yarns. Roof: 440 g/m ² polyester-cotton - waterproof, rotproof and UV resistant Walls: 320 g/m ² polyester-cotton - waterproof, rotproof and UV resistant Mudflaps: 540 gsm polyester with PVC coating on both sides Frame: Aluminum frame with 40x2mm pipes (same length) and steel connectors (same angle).
Make	Ridge frame tent with sloped sides. Four doors: 1 on each end with fast opening/closing system, and 1 on each side. Full width opening possible on both ends. 3 high ventilation windows on each side, with sun-visors/shutters, grill, and mosquito netting. 1 high ventilation window on each gable with shutter, canopy/sun-visor, and mosquito netting. Velcro strips on both sides for logo attachment. 58 elastic tighteners and 10 storm guy ropes.
Packing	2 PCV bundles joined together as a sandwich pack 1 bundle with 8 carrying handles, detachable in two parts, frame bag with 6 carrying handles.
Features & Add-ons	Connectable: Can be attached one to another to make a longer structure. The tent can be delivered without options or with the following: A bathtub ground sheet to cover the complete surface of the tent. An inner tent, with its own bathtub ground sheet, to increase the protection from heat, cold, wind, dust, insects, etc. A set of 5 partitions to create separate areas and closed cabins inside the inner tent. A shade-cover for hot climate to place over the tent (includes a specific frame), for an increased protection from heat. This type of tent is especially designed for its resistance to wind, rain, micro-organisms. The polyester/cotton canvas combines strength, durability, waterproof, and breathing capacities. The same tent can also be manufactured entirely with PE sheeting. This will increase its life span and will allow easier cleaning and disinfection.



- Waterproof
- Rotproof
- UV Stabilished
- Easy to Set up

- LAB TESTED
- TARGET OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable

UN / IFRC Recognized Labs

Customizable



PARAMOUNT
TARPAULIN INDUSTRIES

Size: 6 x 5.60m



Dispensary Tent

ICRC / IFRC / MSF Type

Specifications

	Model 1	Model 2
Dimensions	Useable Area 27.50 m2	33.60 m2
	Length x Width 5.00 x 5.50 m	6.00 x 5.60 m
	Center Height 2.50 m	3.00 m
	Wall Height 1.80 m	2.11 m
Materials	Polyester and cotton blended fibers yarns. Roof: 440 g/m ² polyester-cotton - waterproof, rotproof and UV resistant Walls: 320 g/m ² polyester-cotton - waterproof, rotproof and UV resistant Mudflaps: 540 gsm polyester with PVC coating on both sides Frame: Aluminum frame with 40x2mm pipes (same length) and steel connectors (same angle).	
Make	Ridge frame tent with sloped sides. Four doors: 1 on each end with fast opening/closing system, and 1 on each side. Full width opening possible on both ends. 2 high ventilation windows on each side, with sun-visors/shutters, grill, and mosquito netting.	
Packing	2 PCV bundles joined together as a sandwich pack 1 bundle with 8 carrying handles, detachable in two parts, frame bag with 6 carrying handles.	
Features & Add-ons	Connectable: Can be attached one to another to make a longer structure. The tent can be delivered without options or with the following: A bathtub ground sheet to cover the complete surface of the tent. An inner tent, with its own bathtub ground sheet, to increase the protection from heat, cold, wind, dust, insects, etc. A set of partitions to create separate areas and closed cabins inside the inner tent. A shade-cover for hot climate to place over the tent (includes a specific frame), for an increased protection from heat. This type of tent is especially designed for its resistance to wind, rain, micro-organisms. The polyester/cotton canvas combines strength, durability, waterproof, and breathing capacities. The same tent can also be manufactured entirely with PE sheeting. This will increase its life span and will allow easier cleaning and disinfection.	

Size: 5 x 5.5m



- Waterproof
- Rotproof
- UV Stabilized
- Easy to Set up
- 100% LAB TESTED 72hrs
- FIRE RETARDANT OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable



We Believe in Giving Back to the Nature | **SUSTAINABILITY**



PARAMOUNT
TARPULIN INDUSTRIES

Hospital & School Tent

Frame Type - Double Fly Double Fold



Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2	Model 3
Useable Area	42 m ²	72 m ²	84 m ²
Length x Width	7.00 x 6.00 m	12.00 x 6.00 m	14.00 x 6.00 m
Outer Fly Height	3.20 m	3.20 m	3.20 m
Center Height	2.90 m	2.90 m	2.90 m
Wall Height	2.05 m	2.05 m	2.05 m

Outer Tent: Single fold of 454 g/m² cotton/polyester blend waterproof & rotproof canvas..
Inner Tent: Double fold, where outer fold is made of 454 g/m² cotton/polyester blend waterproof & rotproof canvas. Inner fold is made of 150 g/m² dyed cotton lining.
Frame: Complete frame of galvanized steel poles of 48 mm diameter. Canopy and outer fly poles are of 25 mm diameter.
Ground sheet: Separate sheet made of 200 g/m² PE fabric as per size of the tent.
Mudflaps: Made of PVC coated fabric all round the tent.

DOORS: 02 doors in outer tent at 1 front and 1 back
WINDOWS: 8 windows in 42m² tent, 10 windows in 72m² tent and 12 windows in 84m² tent.

Complete Tent, inner tent with groundsheet, metal poles, accessories, assembling tools and instructions packed inside separate wooden crates.

Cross Ventilation: Efficient ventilation with bigger windows protected with mosquito netting.
Durable Materials: Long-lasting construction for extended use.
Versatile Design: Rectangular and framed, suitable for multiple usages (available in three sizes).
Custom Marking & Logo: Personalize with your own markings and logos.
Sturdy Frame: Reliable framing ensures stability.

Military and Defense
Disaster Relief Shelters
Outdoor Events
Make shift Hospitals
Temporary classrooms



Packaging



Outer View



Inner View

- Waterproof
- Rotproof
- UV Stabilized
- Easy to Set up
- LAB TESTED
- HAZARDOUS OPTIONAL
- IMMEDIATE STOCK AVAILABLE
- Customizable

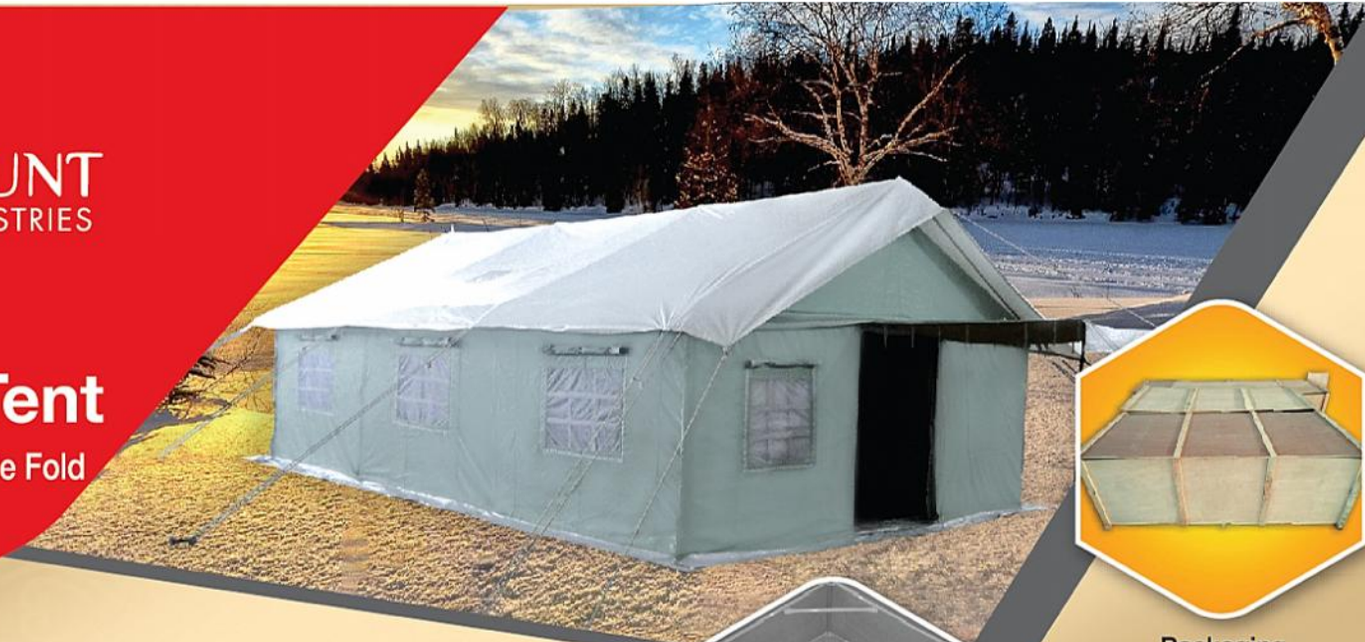




PARAMOUNT
TARPAULIN INDUSTRIES

Winterized Multipurpose Tent

Frame Type - Double Fly Quadruple Fold



Packaging



Inner view without insulation layer



Inner view with insulation layer

Specifications

	Model 1	Model 2	Model 3
Dimensions	Useable Area: 24 m ² Length x Width: 6.00 x 4.00 m Outer Fly Height: 3.30 m Center Height: 3.00 m Wall Height: 2.15 m	Useable Area: 40 m ² Length x Width: 8.00 x 5.00 m Outer Fly Height: 3.30 m Center Height: 3.00 m Wall Height: 2.15 m	Useable Area: 72 m ² Length x Width: 12.00 x 6.00 m Outer Fly Height: 3.30 m Center Height: 3.00 m Wall Height: 2.15 m
Materials	<p>Outer Tent: Single fold of 18 Oz/Sqm waterproof & rot proof 100% cotton canvas. Inner Tent: Double fold, where outer fold is made of 18 Oz/Sqm waterproof & rot proof cotton canvas. Inner fold of dyed cotton lining of 150 g/m². Insulation Layer: 3 Piece insulation Layer made of cotton canvas, 120 g/m² lining on outer side, middle 130 g/m² cotton canvas felt & inner fold of cotton lining 120 g/m². Frame: Galvanized steel poles of 48 mm diameter. All poles coated with anti corrosive measures Ground sheet: Separate sheet made of PE fabric 120 g/m² as per size of the tent Mudflaps: Made of PVC coated fabric</p>		
Make	<p>DOORS: 02 doors in outer tent at 1 front and 1 back WINDOWS: 8 windows in 24m² tent, 10 windows in 40m² tent and 12 windows in 72m² tent.</p>		
Packing	<p>Complete Tent, inner tent with groundsheet, metal poles, accessories, assembling tools and instructions packed inside separate wooden crates.</p>		
Features	<p>Temperature Control: Efficient insulation for year-round comfort. Quick Setup: Rapid installation for emergencies and events. Durable Materials: Long-lasting construction for extended use. Modular Design: Configurable layouts to suit your needs. Customizable: Adapt to various climates with removable insulation. Versatile Sizing: Available in multiple sizes for different occasions.</p>		
Applications	<p>Military and Defense Disaster Relief Shelters Outdoor Events Year-Round Camping Hospitality and Resorts</p>		



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPAULIN INDUSTRIES

Winterized Tent

ACTED Type - Triple Fly



Specifications

Dimensions	Useable Area: 18 m ² Length x Width: 4.25 x 4.25 m Outer Fly Height: 2.50 m Center Height: 2.40 m Wall Height: 1.60 m
Materials	Outer Tent: 450 Gms/m ² Water & Rot Proof Poly Cotton Canvas. Inner Tent: 200 Gms/m ² Water & Rot Proof Poly Cotton Canvas. Colour: Natural Canvas Frame: Galvanized steel poles of 48 mm diameter. All poles coated with anti corrosive measures Ground sheet: Sewed in Bathtub to fit inner tent Mudflaps: Stitched on Outer Tent and made of PVC coated fabric
Make	Doors: 02 doors in outer tent at 1 front and 1 back Windows: 02 windows with adjustable flaps and mosquito netting.
Packing	Complete Tent packed in one bundle where outer fly and inner tent with groundsheet, metal poles, pegs, pins, guy ropes, and assembling tools packed in 01 PE bag, with separated webbing bands and handles.
Features & Add-ons	A bathtub ground sheet to cover the complete surface of the tent. This type of tent is especially designed for its resistance to clod, wind, rain, micro-organisms. The polyester/cotton canvas combines strength, durability, waterproof, and breathing capacities. Additional outer Fly sheet made of 500 g/m ² PVC coated fabric Additional insulations quilting sheet to create extra thermal protection inside the inner tent.
Applications	Winter Camping and Outdoor Adventures Cold-Weather Military Operations Emergency Response in Extreme Cold Ski Resorts and Winter Sports Events Construction and Worksite Shelters



Packaging



Outer View



Inner View





PARAMOUNT
TARPAULIN INDUSTRIES

Bell Tent

Round Shape



Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2
Diameter	4 m	5 m
Center Height	2.50 m	2.50 m
Wall Height	0.6 m	0.6 m

Made out of 300g/m2 cotton canvas which is rot proof, waterproof & fireproof (Optional).
Colour of your choice
Frame: 01 Center pole made of galvanized steel of 47/48 mm diameter
Ground sheet: Made out of 150g/m2 PVC ground sheet which is either stitched or zipped to the tent
Mudflaps: Woven polyethylene fabric 180 gsm

Doors: 01 door in at front
Windows: 03 windows in tent walls
Ventilators: 04 ventilators on tent roof

Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.

Waterproof, rotproof and UV-stabilised
Fire-Retardant Option: Enhances safety, meeting fire safety standards.
Durable Cotton Fabric: Made from robust cotton canvas for long-lasting use.
Quick Setup: Easy and efficient assembly for convenience.
Spacious Interior: Offers ample room for comfortable accommodation.
Ventilation: Designed for airflow and reduced condensation.
Customizable: Options for personalization and branding.
Versatile Use: Suitable for various climates and settings.
Portability: Compact and transport-friendly for easy relocation.

Glamping and Outdoor Retreats
Camping and Adventure Tourism
Event and Festival Accommodations
Hospitality and Resort Lodging
Emergency and Relief Shelters
Educational and Recreational Camps

- Waterproof
- Rotproof
- UV Stabilised
- Easy to Set up
- LAB TESTED
UN / IFRC Recognized Labs
- RETARDANT OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable





PARAMOUNT
TARPAULIN INDUSTRIES

Emperor Tent

Round Shape



Specifications

Dimensions	Useable Area: 24 m2 Length x Width: 6.00 x 4.00 m Center Height: 3.00 m Wall Height: 0.60 m
Materials	Made out of 400g/m2 cotton canvas which is rot proof, waterproof & fireproof (Optional). Colour of your choice Frame: 02 Center poles made of galvanized steel of 47/48 mm diameter Ground sheet: Made out of 150g/m2 PVC ground sheet which is either stitched or zipped to the tent Mudflaps: Woven polyethylene fabric 180 gsm
Make	Doors: 03 Doors (With Folding Poles) Windows: 06 circular windows in tent walls Ventilators: 04 ventilators on tent roof
Packing	Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.
Features	Waterproof, rotproof and UV-stabilised Fire-Retardant Option: Enhances safety, meeting fire safety standards. Durable Cotton Fabric: Made from robust cotton canvas for long-lasting use. Quick Setup: Easy and efficient assembly for convenience. Spacious Interior: Offers ample room for comfortable accommodation. Ventilation: Designed for airflow and reduced condensation. Customizable: Options for personalization and branding. Versatile Use: Suitable for various climates and settings. Portability: Compact and transport-friendly for easy relocation.
Applications	Glamping and Outdoor Retreats Camping and Adventure Tourism Event and Festival Accommodations Hospitality and Resort Lodging Emergency and Relief Shelters Educational and Recreational Camps

Waterproof

Rotproof

UV Stabilised

Easy to Set up

UN / IFRC Recognized Labs

FIRE RETARDANT OPTION AVAILABLE

IMMEDIATE STOCK AVAILABLE

Customizable





PARAMOUNT
TARPAULIN INDUSTRIES

Majestic Tent

Square Shape



Inner View



Back View



Front View

Specifications

Dimensions	<p>Useable Area 16 m² Length x Width 4.00 x 4.00 m Center Height 2.80 m Wall Height 1.80 m</p>
Materials	<p>Made out of 350g/m² poly-cotton canvas which is rot proof, waterproof & fireproof (optional). Colour of your choice Frame: 01 Center poles made of galvanized steel of 47/48 mm diameter Ground sheet: Made out of 150g/m² PVC ground sheet which is either stitched or zipped to the tent Mudflaps: Woven polyethylene fabric 180 gsm</p>
Make	<p>Doors: 01 Door at front (With Folding Poles) Windows: 04 square windows in tent walls</p>
Packing	<p>Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.</p>
Features	<p>Waterproof, rotproof and UV-stabilised Fire-Retardant Option: Enhances safety, meeting fire safety standards. Durable Cotton Fabric: Made from robust cotton canvas for long-lasting use. Quick Setup: Easy and efficient assembly for convenience. Spacious Interior: Offers ample room for comfortable accommodation. Ventilation: Designed for airflow and reduced condensation. Customizable: Options for personalization and branding. Versatile Use: Suitable for various climates and settings. Portability: Compact and transport-friendly for easy relocation.</p>
Applications	<p>Glamping and Outdoor Retreats Camping and Adventure Tourism Event and Festival Accommodations Hospitality and Resort Lodging Emergency and Relief Shelters Educational and Recreational Camps</p>



Waterproof



Rotproof



UV Stabilised



Easy to Set up



100% LAB TESTED
UN / IFRC Recognized Labs



FIRE RETARDANT OPTION AVAILABLE



IMMEDIATE STOCK AVAILABLE



Customizable



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPAULIN INDUSTRIES

Round Deluxe Tent

Round Shape



Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2
Diameter	4 m	5 m
Center Height	2.50 m	2.75 m
Wall Height	1.8 m	1.9 m

Outer Tent: Made out of 450g/m2 100% cotton canvas which is rot-proof, waterproof & fireproof (Optional).
Inner Tent: Made out of 150g/m2 100% cotton canvas which is rot-proof, waterproof & fireproof (Optional).
Outer Colour and Inner Design as per your choice.
Frame: 01 Center pole made of galvanized steel of 47/48 mm diameter. Wall Sticks Bamboo or Steel
Ground sheet: 150g/m2 PE ground sheet which is either stitched or separately provided with the tent
Mudflaps: Woven polyethylene fabric 150 gsm

Doors: 01 door in at front
Windows: 02 windows in tent walls
Ventilators: 04 ventilators on tent roof

Packing: Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.

Waterproof Canvas: Provides reliable protection against rain and moisture.
Fire-Retardant Option: Enhances safety, meeting fire safety standards.
Durable Cotton Fabric: Made from robust cotton canvas for long-lasting use.
Quick Setup: Easy and efficient assembly for convenience.
Spacious Interior: Offers ample room for luxurious accommodation.
Ventilation: Designed for airflow and reduced condensation.
Customizable: Options for personalization and branding.
Elegant Round Design: Aesthetic appeal for upscale settings.
Luxury Furnishings: Options for high-end furnishings and amenities.

Applications:
 Glamping and Luxury Retreats
 Outdoor Weddings and Events
 High-End Resort Accommodations
 Film and Photography Sets
 Hospitality and Experiential Lodging
 Desert Safari



White Stripes



Outer View



Inner View



Packaging





PARAMOUNT
TARPAULIN INDUSTRIES

Desert Tent

Triple Fold



Specifications

	Model 1	Model 2	Model 3
Dimensions	Useable Area 24 m2 Length x Width 6.00 x 4.00 m Center Height 2.80 m Wall Height 1.80 m	Useable Area 40 m2 Length x Width 8.00 x 5.00 m Center Height 2.80 m Wall Height 1.80 m	Useable Area 50 m2 Length x Width 10.00 x 5.00 m Center Height 2.80 m Wall Height 1.80 m
Materials	Outer Tent: made out of 550g/m2 cotton canvas which is rot proof, waterproof & fireproof (optional). Inner Tent: Middle of black lining and inner print made out of 120g/m2 printed cotton canvas. Outer Colour and Inner Design as per your choice. Frame: 01 Center pole made of galvanized steel of 47/48 mm diameter. Wall Sticks Bamboo or Steel Ground sheet: 150g/m2 PE ground sheet which is either stitched or separately provided with the tent Mudflaps: Woven polyethylene fabric 150 gsm		
Make	Doors: 02 doors at front and back Windows: 04 windows in tent walls		
Packing	Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.		
Features	Waterproof Canvas: Provides reliable protection against desert rain and moisture. Fire-Retardant Option: Enhances safety, meeting fire safety standards. Durable Cotton Fabric: Made from robust cotton canvas for desert durability. Inner Lining: Traditional printed cotton fabric for a cultural touch. Quick Setup: Easy and efficient assembly for convenience in desert settings. Spacious Interior: Offers ample room for luxurious desert accommodation. Customizable: Options for personalization and branding. Elegant Desert Design: Aesthetic appeal suited for desert environments. Luxury Furnishings: Options for high-end furnishings and amenities.		
Applications	Emergency Shelter Desert Glamping and Luxury Retreats Cultural and Heritage Tourism Festivals and Themed Events Experiential Desert Lodging Film and Photography Sets		



Outer View



Inner View





PARAMOUNT
TARPAULIN INDUSTRIES

Safari Tent

Triple Fold



Specifications

- Dimensions
- Materials
- Make
- Packing
- Features
- Applications

	Model 1	Model 2	Model 3
Room Area	9 m2	12 m2	15 m2
Length x Width	3.00 x 3.00 m	4.00 x 3.00 m	5.00 x 3.00 m
Veranda Area	3.00 x 1.00 m	3.00 x 1.00 m	3.00 x 1.00 m
Outer Fly Height	3.00 m	3.00 m	3.00 m
Center Height	2.80 m	2.80 m	2.80 m
Wall Height	1.80 m	1.80 m	1.80 m

Outer Tent: Made out of 630g/m2 PVC Fabric which is rot proof & waterproof. Colour of choice
Inner Tent: Made out of 400g/m2 100% Cotton Canvas which is rot proof & waterproof
Frame: Complete frame of galvanized steel poles of 48 mm diameter.
Ground sheet: 150g/m2 PE ground sheet which is either stitched or separately provided with the tent
Mudflaps: Made of PVC coated fabric all round the tent.

Doors: 02 doors at front and back
Windows: 06 windows in tent walls

Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.

- Waterproof PVC Fabric:** Reliable protection against rain and moisture in outdoor settings.
- Fire-Retardant:** Ensures safety, meeting fire safety standards in natural environments.
- Spacious Veranda:** Extra outdoor space for relaxation and observation.
- Durable Construction:** Made to withstand rugged safari conditions.
- Quick Assembly:** Easy and efficient setup for hassle-free outdoor adventures.
- Comfortable Interior:** Offers a comfortable retreat after safari activities.
- Ventilation:** Designed for airflow and reduced condensation.
- Customizable:** Options for personalization and branding.
- Safari Aesthetics:** Designed with a safari theme for an authentic experience.
- Storage Space:** Adequate room for gear and personal belongings.

- Safari and Wildlife Lodges
- Adventure and Ecotourism Camps
- Glamping in Natural Reserves
- Outdoor Resorts and Parks
- Cultural and Safari-themed Events

Outer View

Inner View

- Waterproof
- Rotproof
- UV Stabilised
- Easy to Set up

- LAB TESTED
UN / IFRC Recognized Labs
- FIRE RETARDANT OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable

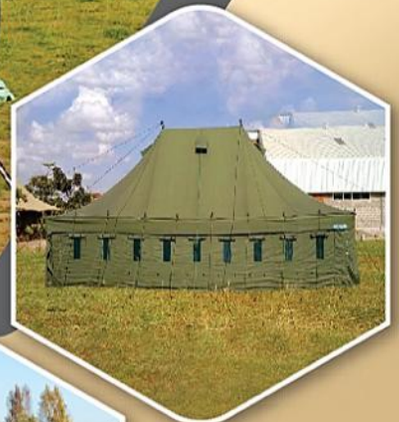
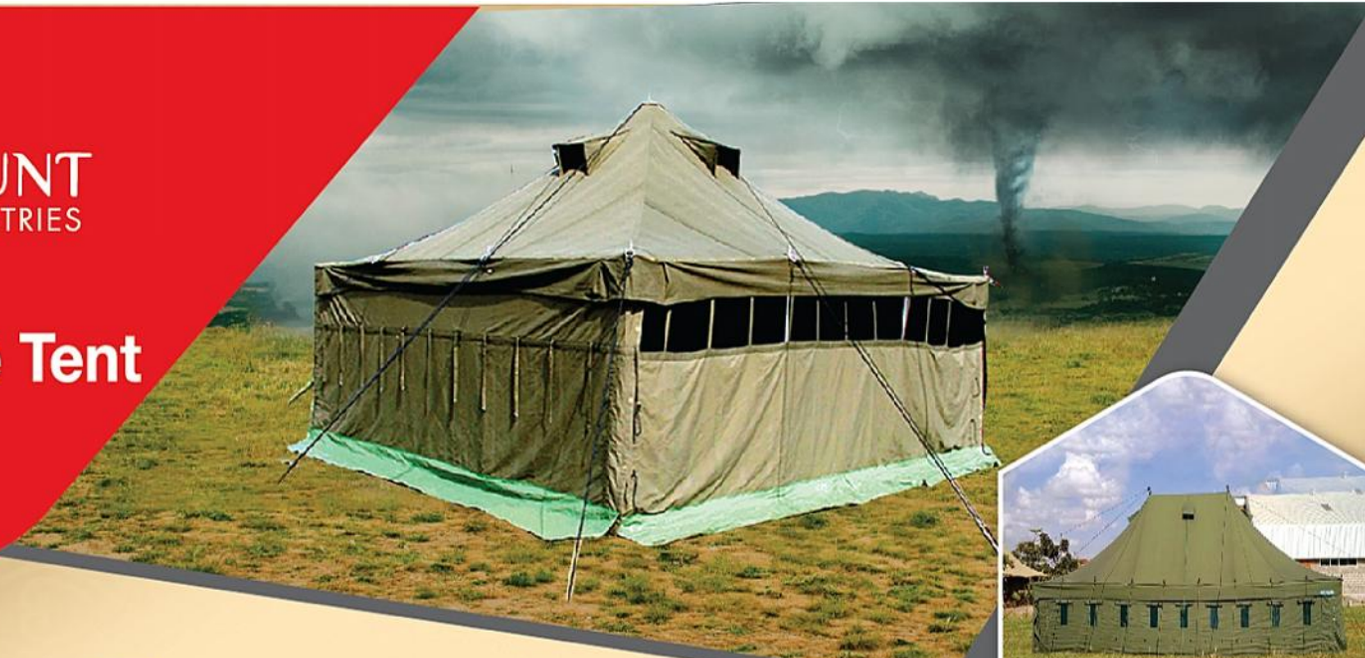




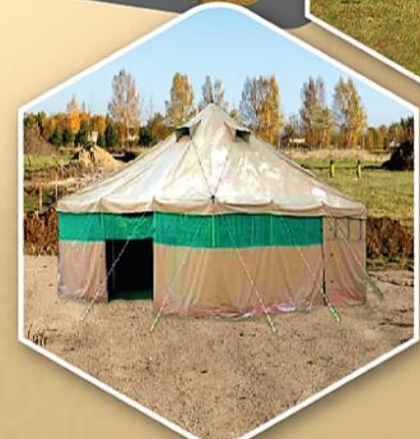
PARAMOUNT
TARPAULIN INDUSTRIES

Hip Roof Mrquee Tent

Military Style



50 m2



25 m2

Specifications

	Model 1	Model 2
Dimensions	Useable Area: 25 m2 Length x Width: 5.00 x 5.00 m Center Height: 3.60 m Wall Height: 1.85 m	Useable Area: 50 m2 Length x Width: 10.00 x 5.00 m Center Height: 3.60 m Wall Height: 1.85 m
Materials	<p>Outer Tent: Made out of 400g/m2 cotton dyed canvas which is rot proof, waterproof & fireproof (Optional). Inner Tent: Made out of 150g/m2 cotton dyed canvas which is rot proof, waterproof & fireproof (Optional). Outer and Inner Colour as per your choice. Frame: Center poles made of galvanized steel of 47/48 mm diameter. Steel wall sticks. Ground sheet: 150g/m2 PE ground sheet which is either stitched or separately provided with the tent Mudflaps: Woven polyethylene fabric 150 gsm</p>	
Make	<p>Doors: 02 doors at front and back Windows: 04 Mosquito Walls.</p>	
Packing	<p>Complete Tent, inner tent with groundsheet, poles, accessories, hammer bundled together inside 01 PE bag, with separated webbing bands + handle.</p>	
Features	<p>Waterproof Canvas: Provides reliable protection against rain and moisture. Fire-Retardant Option: Enhances safety, meeting fire safety standards. Dyed Olive Green Fabric: Blends seamlessly with military surroundings for tactical advantage. Hip Roof Design: A unique structure for strategic meetings and coordination. Quick Deployment: Rapid setup for immediate use in dynamic military environments. Spacious Layout: Offers ample room for military personnel and equipment. Customization Options: Tailored to meet specific military requirements and branding. Tactical Aesthetics: Designed to fit within military operational contexts. Secure Storage: Options for confidential document storage and equipment security.</p>	
Applications	<p>Command Centers and Briefing Areas Troop Accommodations and Mess Facilities Field Hospitals and Medical Stations Equipment Storage and Maintenance Military Training and Exercises</p>	

- Waterproof
- Rotproof
- UV Stabilished
- Easy to Set up

- 100% LAB TESTED
- FIRE RETARDANT OPTION AVAILABLE
- IMMEDIATE STOCK AVAILABLE
- Customizable



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPAULIN INDUSTRIES

Field Tent

Military Type



Specifications

	Model 1	Model 2
Dimensions	Useable Area 30 m2 Length x Width 6.00 x 5.00 m Outer Fly Height 3.20 m Center Height 2.90 m Wall Height 2.05 m	90 m2 18.00 x 5.00 m 3.20 m 2.90 m 2.05 m
Materials	<p>Inner & Outer Tent made of 100% pure polyester ripstop canvas fire retardant, waterproof & rotproof. Fabric Weight is 400 g/sm for outer fly and 200 g/sm for inner fly. Color: Natural sand color or beige. Frame: All the poles (ridge & standing) are 38mm in diameter 1.5mm thick. Made out of galvanized steel and treated using hot dipped galvanization. Ground sheet: Made of PVC coated fabric 600 g/sm and sewn as bath tub together with inner flysheet Mudflaps: Made of PVC coated fabric all round the tent.</p>	
Make	<p>DOORS: 02 doors in outer tent at 1 front and 1 back WINDOWS: 10 windows in 30m2 tent and 22 windows in 90m2 tent.</p>	
Packing	<p>Complete Tent, inner tent with groundsheet, metal poles, accessories, assembling tools and instructions packed inside separate bundles.</p>	
Features	<p>Fireproof, Waterproof, and Rotproof: Ensures safety and comfort in various conditions. Ripstop Polyester Canvas: Durable fabric for extended field use. Ample Ventilation: Multiple windows for airflow and comfort. Quick Assembly: Rapid setup for immediate troop housing. Spacious Interior: Accommodates troops and equipment comfortably. All-Weather Reliability: Withstands diverse climates and weather challenges. Efficient Transport: Designed for easy mobility to different locations.</p>	
Applications	<p>Troop Barracks and Sleeping Quarters Field Officer Accommodation Mobile Field Hospitals Temporary Mess and Dining Halls Rest and Recreation Areas</p>	



Outer View



Inner View





PARAMOUNT
TARPAULIN INDUSTRIES

Synthetic Fleece Blankets

100% Virgin Polyester Material (UNHCR / IFRC / ICRC / TYPE)

Low Thermal

Material: Woven or knitted, dry raised both sides, 100% virgin polyester
Colors: A uniform dark color that is not black (e.g. dark blue, grey, brown).
Size: 200cm x 150cm
Weight: Minimum: 200g/m²; Maximum: 400g/m².
Thermal resistance: Rct = 0.15 m².K/W minimum
Finishing: Whipped seam at 10mm from the edge with 10 to 13 stitches/10cm or stitched ribbon or hemmed on 4 sides.
Fire & Flame resistance: Resistance to cigarette - No ignition.
Packing: Low Thermal Synthetic blankets are packed in bales of 30 pieces

Medium Thermal

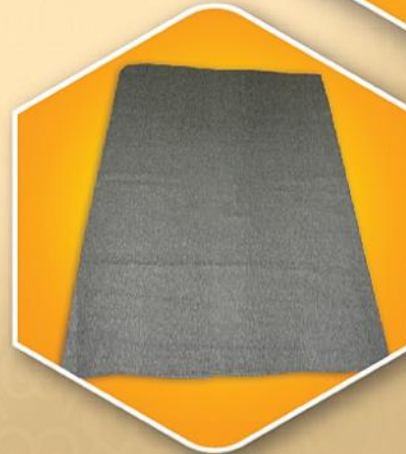
Material: Woven or knitted, dry raised both sides, 100% virgin polyester
Colors: A uniform dark color that is not black (e.g. dark blue, grey, brown).
Size: 200cm x 150cm
Weight: Minimum: 400g/m²; Maximum: 700g/m².
Thermal resistance: Rct = 0.25 m².K/W minimum
Finishing: Whipped seam at 10mm from the edge with 10 to 13 stitches/10cm or stitched ribbon or hemmed on 4 sides.
Fire & Flame resistance: Resistance to cigarette - No ignition.
Packing: Medium Thermal Synthetic blankets are packed in bales of 20 pieces

High Thermal

Material: Woven or knitted, dry raised both sides, 100% virgin polyester
Colors: A uniform dark color that is not black (e.g. dark blue, grey, brown).
Size: 200cm x 150cm
Weight: Minimum: 500g/m²; Maximum: 1000g/m².
Thermal resistance: Rct = 0.40 m².K/W minimum
Finishing: Whipped seam at 10mm from the edge with 10 to 13 stitches/10cm or stitched ribbon or hemmed on 4 sides.
Fire & Flame resistance: Resistance to cigarette - No ignition.
Packing: High Thermal Synthetic blankets are packed in bales of 15 pieces



Packaging



Packaging



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPAULIN INDUSTRIES

Recycled Fleece Blankets

100% Recycled Polyester Material

Low Thermal

Material: Woven or knitted, dry raised both sides, 100% recycled GRS certified polyester
Colors: A uniform dark color that is not black (e.g. dark blue, grey, brown).
Size: 200cm x 150cm
Weight: Minimum: 200g/m²; Maximum: 400g/m².
Thermal resistance: Rct = 0.15 m².K/W minimum
Finishing: Whipped seam at 10mm from the edge with 10 to 13 stitches/10cm or stitched ribbon or hemmed on 4 sides.
Fire & Flame resistance: Resistance to cigarette - No ignition.
Packing: Low Thermal Synthetic blankets are packed in bales of 30 pieces

Medium Thermal

Material: Woven or knitted, dry raised both sides, 100% recycled GRS certified polyester
Colors: A uniform dark color that is not black (e.g. dark blue, grey, brown).
Size: 200cm x 150cm
Weight: Minimum: 400g/m²; Maximum: 700g/m².
Thermal resistance: Rct = 0.25 m².K/W minimum
Finishing: Whipped seam at 10mm from the edge with 10 to 13 stitches/10cm or stitched ribbon or hemmed on 4 sides.
Fire & Flame resistance: Resistance to cigarette - No ignition.
Packing: Medium Thermal Synthetic blankets are packed in bales of 20 pieces

High Thermal

Material: Woven or knitted, dry raised both sides, 100% recycled GRS certified polyester
Colors: A uniform dark color that is not black (e.g. dark blue, grey, brown).
Size: 200cm x 150cm
Weight: Minimum: 500g/m²; Maximum: 1000g/m².
Thermal resistance: Rct = 0.40 m².K/W minimum
Finishing: Whipped seam at 10mm from the edge with 10 to 13 stitches/10cm or stitched ribbon or hemmed on 4 sides.
Fire & Flame resistance: Resistance to cigarette - No ignition.
Packing: High Thermal Synthetic blankets are packed in bales of 15 pieces



Packaging



Packaging





PARAMOUNT
TARPAULIN INDUSTRIES

Polyfill Quilts

100% Recycled Polyester Material

Size	60' x 95'
Thickness	7 cm
Weight	2.47 kg 5% + under tolerance
Fabric Composition	30x30/76x68 Poly Cotton
Colour	Dark Blue
Filling	450 gr/m2, 100% recycled hollow siliconised polyester fiber
Quilting Style	12" Diamond Check Quilting
Thread Count	Thread count per square inch – not less than 133 threads
Proofing	Fire retardant fabric
Number of Stitches	Sufficient number of stitches on the quilt to assure perfect attaching between two layers of fabric for maximum durability
Pipe	Made from the same quality and color of the quilt
Packing	6 Polyester Quilts are packed in one sealed plastic bag to form one bale. And quilts are quilt compressed in round shape.



Packaging



Available in various prints

Polyfill Wadding Sheets

100% Recycled Polyester Material

Manufacturing of Polyfill with Width between 25" - 120" and GSM between 100 - 500

Raw Material: Primary component is PET (Polyethylene Terephthalate)

Cutting & Rolling: Once the desired width and GSM are achieved, the continuous sheet of polyfill is cut to the required length and then rolled. These rolls can then be dispatched for various applications.

Features:

Environmentally Friendly: Utilizes plastic waste, reducing the amount of non-biodegradable materials.

Energy Conservation: Recycled polyfill manufacturing consumes less energy compared to producing virgin polyester.

Resource Efficiency: Reduces the demand for virgin raw materials, promoting a circular economy.

Cost-Efficiency: Recycled polyfill can be more cost-effective than its virgin counterpart, especially as recycling technologies improve.



We Believe in Giving Back to the Nature | **SUSTAINABILITY**



PARAMOUNT
TARPAULIN INDUSTRIES

Reinforced Plastic Tarpaulin

(Sheet 4X5 M)
(UNHCR / UNICEF TYPE)

Size

Finished size of each sheet is 4 x 5 meters.
Effective area: 20.00 m²

Material

made of woven high density black polyethylene (HDPE) fibers, warp x weft: 12/14 x 14/14 per square inch, laminated on both sides with low density polyethylene (LDPE) coating, with reinforced rims by heat sealing on all sides (or 2 sides heat sealing and 2 sides double stitching), and nylon ropes in hem.

Material weight

minimum 190 gr/m² ± 20 gr/m².

Tensile strength

minimum 600 N both directions of warp and weft.

Tear strength

minimum 100 N both directions

UV Resistance

Stabilized against ultraviolet rays and excess heat for long outdoor exposure.

Reinforcement eyelets

Provided with strong aluminum eyelets or equivalent on four sheet sides of the single sheets at 100 cm +/- 5cm centre to centre.

Color

White on both sides, with printed UNHCR logo on both sides OR

White on one side, blue (100% Cyan Blue) on the reverse side; white side with blue (100% Cyan Blue) UNICEF logos; blue side with white UNICEF logos.

Packing

Plastic tarpaulin sheets are packed in bales of 5 pieces and secured with polyester bands.

Expected lifespan

It is expected that Reinforced Plastic Tarpaulin will maintain sheltering and waterproof capacities for one year under the strongest weather conditions



Packaging

P.E. Tarpaulin Sheets/Rolls

(ICRC / IFRC / IOM Specs)

Material

Woven high density polyethylene (HDPE) black fibers fabric laminated on both sides with low density polyethylene (LDPE) coating. Reinforced with 6 bands of 7.5cm width made of woven black HDPE fibers fabric and coated outside

Welding

Only one welding in the middle of the sheet, length wise.

Width

4 m standard size ± 1% net width

Length

Sheet of 6 meter OR Roll of 60 meters

Weight

190g/m² ± 20g, plus 10% for the reinforcement bands.

Temperature resist

Temperature resistant from -20 to 80 C.

Features

Water, rot, soil and fauna resistant. Long outdoor use life in all climates.

Colour

White sun reflective both sides.



Packaging



We Believe in Giving Back to the Nature | SUSTAINABILITY



PARAMOUNT
TARPAULIN INDUSTRIES

Synthetic Sleeping Mat

Specifications

Technical Specification

Material: 100% synthetic yarns from virgin or recycle raw material. Recycle raw materials would be preferable for ecological considerations. Synthetic sleeping mats that are made from recycle materials must not contain fillers, like calcium carbonate or any other. The synthetic yarns in a tightly woven 2/2 twill structure, using a monofilament or multifilament warp and thick tape PP or polyester yarn in weft. The end widths are to be secured with a woven, bias-binding tape with stitches, through the fabric of the mat.

Sleeping mat size	1.8 x 0.9 meters.
Sleeping mat area	1.62m ² .
Weight	0.500 Kg / m ² Minimum +/- 5 %.
Color	Assorted colors.

Packing

Sleeping mats are packed in polypropylene bales of 25 pieces and firmly secured with 4 strong straps.

Weight of packing unit: 20.25 Kg



Folding View



Back View



Packaging



We Believe in Giving Back to the Nature | **SUSTAINABILITY**



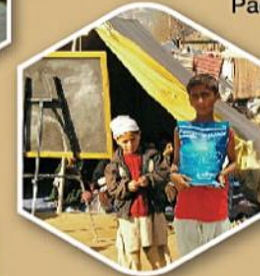
PARAMOUNT
TARPAULIN INDUSTRIES

Rectangular Shape (Mosquito Net)

Type	Readymade rectangular bed nets in various sizes provided with straps, loops or metal rings as per request. Alternative sizes can also be offered.				
Composition	100% knitted polyester in white color. Opening is optional				
Weight	100% deniers: 40 g/m ² , 75 deniers: 30g/m ² (36 filaments)				
Treatment	Optional (Long Lasting Impregnation / Non Treated)				
Sizes	X-Small	Small	Medium	Large	X-Large
Width	70 cm	100 cm	130 cm	160 cm	190 cm
Length	180 cm	180 cm	180 cm	180 cm	180 cm
Height	150 cm	150 cm	150 cm	150 cm	150 cm



Packaging



Conical Shape (Mosquito Net)

Type	Readymade circular bed nets in various sizes. Alternative sizes can also be offered.		
Composition	100% knitted polyester in white color and any other color.		
Weight	100% deniers: 40 g/m ² , 75 deniers: 30g/m ² (36 filaments)		
Treatment	Optional (Long Lasting Impregnation / Non Treated)		
Sizes	Small	Medium	Large
Width	850 cm	1050 cm	12500 cm
Length	65 cm	56 cm	65 cm
Height	220 cm	220 cm	250 cm

Paramount Net

Long Lasting Insecticidal Mosquito Net
According to WHO standard impregnated with deltamethrin protects from malaria & Dengue

Specifications

Treated Warp Knitted Fabric
100% Polyester Multi-Filament Fibers
Mesh: 161 holes/sq.inch=25 holes/sq.cm
Yarn: 75 OR 100 Denier





PARAMOUNT
TARPAULIN INDUSTRIES

Extended Family Hygiene Kit (UNICEF Type)

Description

UNICEF Type Extended Family Hygiene.

02 Towels 100% cotton, size 18"x30" approx., dark colours. 12 Bars of Lifebuoy Soap 115g each, white. 12 Bars, Sufi Washing Soap, special quality, 250g each. 01 Nail Clipper, Medium size, Korea made. 02 Comb, Nylon, size 7" (approx). 01 Lice comb. 03 Tubes of Tooth Paste, local made, size 70g each. 06 Tooth Brush with caps, 3 adult size, 3 children size. 02 pieces of cotton flannel cloth, highly absorbent, size 1m x 1.5m each, deep red/maroon colour. 01 Mug with handle, made of fresh plastic, 1 liter capacity. 01 Lota (water pot for washroom), medium size, made of fresh plastic. 01 Soap Dish made of good quality plastic. 01 Soap bar for dish washing, 250 grams each approx.

Contents

Packing

All above items packed in waterproof parachute bag, blue colour with hand strips and Zip.



Packaging



Family Hygiene Kit (UNICEF Type)

Description

UNICEF Type Family Hygiene.

01 Towels, size 18"x30" approx., good quality. 02 Bars of Lifebuoy Soap 115g each, white 02 Bars, Sufi Washing Soap, special quality, 250g each. 01 Nail Clipper, Medium size, Korea made 01 Comb, Nylon, size 7" (approx). 02 Tubes of Tooth Paste, Colgate/Sparkle brand, 70gms 02 Tooth Brush with caps, good quality. 01 Cotton Roll of 100g 02 pieces of cotton flannel cloth, highly absorbent, size 1m x 1.5m each, deep red/maroon colour 01 Mug with handle, made of fresh plastic, 1 liter capacity. 01 Lota (water pot for washroom), medium size, made of fresh plastic

Contents

Packing

All above items packed in waterproof parachute bag, blue colour with hand strips and Zip.



PARAMOUNT
TARPAULIN INDUSTRIES

Kitchen Set (UNHCR Type)

Description	UNHCR Type Kitchen Sets for a family of 5 persons 1 x 7 liters aluminum cooking pot with lid & 2 cast aluminum handles 1 x 5 liters aluminum cooking pot with lid & 2 cast aluminum handles 5 x deep stainless steel plates
Contents	5 x stainless steel cups 5 x stainless steel table spoons 1 x kitchen knife with stainless steel blade 1 x stainless steel serving spoon
Packing	All above items packed in a carton box
Weight per carton	3.40 Kgs (approx.)
Volume per carton	0.014 Cbm (approx.)

Kitchen Set (IFRC Type)

Description	IFRC Type Kitchen Sets for a family of 5 persons 1 x COOKING POT, 7Liters (frying pan lid fits) stainless steel 1 x FRYING PAN, 2.5Liters, used as lid for the 7L cooking pot) stainless steel 1 x COOKING POT, 5l, with lid stainless steel 5 x BOWL, 1l, metallic stainless steel 5 x PLATE, 0.75l, metallic stainless steel 5 x CUP, 0.3l, metallic stainless steel 5 x SPOON, table, 15ml, stainless steel 5 x FORK table, 20cm, stainless steel 5 x KNIFE, table, 17cm, stainless steel 1 x KNIFE, kitchen, 15cm stainless steel blade 1 x SPOON, wooden, stirring 30cm 1 x SCOURING PAD
Contents	All above items packed in a carton box
Packing	All above items packed in a carton box
Weight per carton	4.80 Kgs (approx.)
Volume per carton	0.020 Cbm (approx.)



Packaging





PARAMOUNT
TARPAULIN INDUSTRIES

Cloth for Sanitary Material

Specifications

General Information and Description

Sanitary material for use by females (Cloth). 100% cotton flannel fully absorbent.

Technical Specifications

Material	100% cotton flannel.
Weight	170 - 180 g/m2.
Thickness	before pressing the bale, the thickness is 0.55 mm.
Width	1.5 meter.
Warp	min. 21 (threads per cm).
Weft	min. 18.5 (threads per cm).
Yarn	30 tex. in warp and 50 tex. in weft. +/- 2%
PH	6-8.5.
Color	natural.
Design	Raised/combed on both sides.

Packing	Sanitary material for female use should be packed in bales W 1.5 x L 100m long. Base size: 77 x 52 x 28 cm
----------------	---

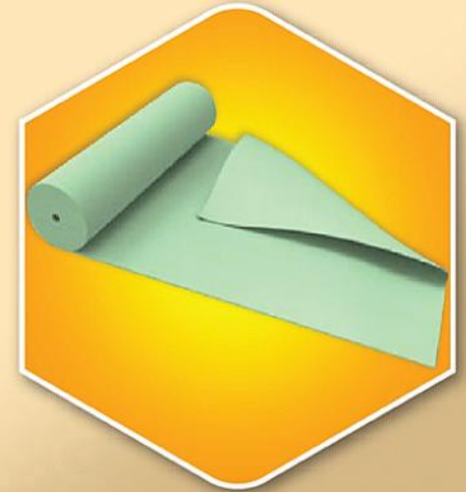


Packaging

Canvas Roll Material for Hot and Dry Climatic Conditions (1.5 m x 70 m)

Specifications

1. Composition, ISO 1833	90% cotton canvas water and rot proof and 10% polyamide or polyester.
2. Canvas sheet size	Width: 1.50 m ±3%
3. Specific weight (g/m2), ISO 3801	640-680 g/m2 ±1% in finished state.
4. Weave density	In Warp: 46/48 threads per square inch. In Weft: 26/28 threads per square inch.
5. Color	Natural cotton color, beige sable/ natural beige (not dyed).
6. Water vapor permeability, ISO17229	Minimum 2000 g/m2/24h.
7. Tensile strength (N), ISO 13934-1 (BS 13934-1)	Warp: Minimum of 1600 N. Weft: Minimum of 1250 N.
8. Tear resistance (N) - Started, ISO 9073-4	Minimum of 60 N in Warp and Weft
9. Water penetration resistance, ISO 811 Test pieces of plain canvas.	30 hPa minimum, with increasing speed at 100 mm per minute





PARAMOUNT TARPAULIN INDUSTRIES

Tents & Shelters | Tarpaulins | Blankets | Mosquito Nets | Food Packages
Hygiene Kits | Kitchen Sets | Jerry Cans | Buckets



Our Offices



Karachi - Pakistan
(Unit2): A-20/D, S.I.T.E.,
Tel: 32597716-19 Fax: +9221 32571389



Lahore - Pakistan
Ferozpur Road, Lahore



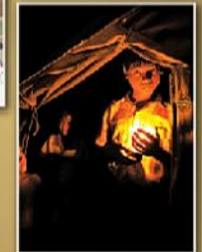
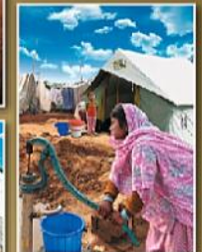
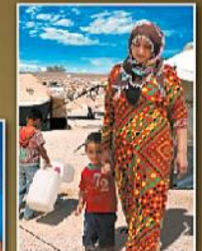
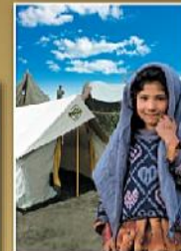
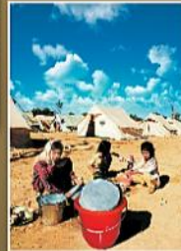
Dubai, UAE.



Minnesota, United States



Hangzhou, China



E-Mail: pti@paramounttent.com, sales@paramounttent.com
Web: www.paramounttent.com, www.paramountpak.com