

# Supply of 250 Emergency Field Tents

## Client

NGO - Association for Behavior & Knowledge Transformation (ABKT)  
Islamabad, Pakistan

## Scope of Work

Procurement and delivery of 250 multi-purpose emergency tents designed for field hospitals, health centers, storage facilities, and other humanitarian relief applications. The tents are engineered to provide protection, modular flexibility, and environmental resilience in challenging conditions.

## Specifications

- **Design:** Ridge frame tent with sloped sides
- **Outer Tent Dimensions:** 7.5m (L) × 6m (W)
- **Ridge Height:** 3.0m | Side Height: 2.1m
- **Inner Tent Dimensions:** 7.1m (L) × 5.8m (W)
- **Ridge Height:** 2.9m | Side Height: 2.0m

### ❖ **Material & Structure:**

Polyester/cotton canvas for waterproofing, breathability, and durability  
Wind, rain, and microorganism resistant  
Expected lifespan: 1 year in tropical environments  
Aluminium frame with 40x2mm pipes (equal lengths)  
Steel connectors with standard angles

### ❖ **Functional Features:**

Interconnectable design for modular extension  
Bathtub groundsheet (full surface coverage)  
Inner tent with separate groundsheet for added insulation  
Set of 5 partitions for internal compartmentalization  
Shade net and frame for hot climate protection

### ❖ **Access & Ventilation:**

4 Doors (1 on each end, 1 on each side), with fast opening system  
Full-width opening on both ends  
High ventilation windows on all sides with sun-visors, grills, shutters & mosquito netting  
Electric cable passages on both gable walls  
Velcro strips for logo attachment

### ❖ **Accessories & Packaging:**

Includes 58 elastic tighteners and 10 storm guy ropes  
Packed in 1 bundle with 8 carrying handles; detachable into 2 parts

Frame bag with 6 handles  
Special stackable pallets (3 tents per pallet)

- **Setup:** Approx. 2 hours with 8 persons (instructions included)
- **Precautions:** Avoid setup under trees; use all fixings for maximum wind resistance

 **Quantity**  
250 Units

 **Delivery Date**  
September 8<sup>th</sup>, 2022