

U-PROJECT

Field Hospital Projects

Tent Solutions



Decontamination Systems



Aluminium Boxes

















CBRNe Protection



► ► ► The curative
power of the
hardest circumstances

CONTENTS

	CONTENTS	02
	EXPLANATION	03
	COMPANY INTRODUCTION	05
	TENT SOLUTIONS	06-13
	INFLATABLE TENTS	06-09
	RAPID DEPLOYMENT TENT	10-11
	MULTI PURPOSES TENT	12-13
	DECONTAMINATION SYSTEMS	14-17
	CBRNe PROTECTION	18-21
	VACUUM MATTRESS	22-23
	VACUUM SPLINT SET	24
	PATIENT ORGANIZER BAG	25
	ALUMINIUM BOXES	26
	ACTIVITY TENT	28
	ACCESSORIES	30

EXPLANATION

DEFENSE

U-Project designs and manufactures variety of concepts shelters as, Military Field Tents for Role Echelon-1 , Role /Echelon-2 and Role 3+ hospitals, First Aid Stations, Emergency Rescue Shelters and Patient Wards for fully deployable RDT Tents in military camps resistant to temperature fluctuation, wind and snow.

CBRN Inflatable Tents, Decontamination Showers and Insulated Cabins are major products for defence with proven high performance and reliability. CBRN shelters are specially designed to have an optimal packing size, easy handling, quick set up which enable the masses, the environment, vehicles, survivors, army forces responding personnel and equipment to be kept free from chemical, biological, radiological and nuclear agents.

HEALTH

U Projects hospital and first aid tents provides safe and reliable solution in order to create the best health standards and a safe working environment for healthcare teams in difficult situations.

Inflatable health shelters are regularly used in disaster responses for global crisis's such as, floods, earthquakes, and other naturally occurring issues war zones and pandemics, as mainly Triage, ICU, Epidemics, Resuscitation and Patient Wards extremely quick to erect, pack away and store.

RESCUE/EMERGENCY

U Projects Rescue / Emergency tents are designed for a short-term and long-term use in many areas, especially in cases with in natural disasters, War zones and immediate need for background, but even to accommodate people, medical care and deposit materials. All equipments are smart packed for easy transportation because each minute counts.

INDUSTRY

Various solutions are available in industrial areas such as industry, oil and gas platforms, construction. Rapid deployment Technic is preferred on site applications.

All shelters are fully insulated and supplied with integrated heating, air conditioning and a lighting system. In addition to the accommodation shelters we supplied a fully equipped kitchen, sanitary and laundry facilities.

COMPANY INTRODUCTION



▶ ▶ ▶ *The curative
power of the
hardest circumstances*

COMPANY

INTRODUCTION

1

U-Project offers private turn key mobile health systems in case of emergency situations such as military [From Role/Echelon-1 to Role/Echelon-3(+)]1 , emergency, natural disasters, epidemics which are waiting for quick intervention. The scope of the projects is wide ranging from field hospitals to on-board mobile clinics, decontamination systems to isolation units.

2

Besides the field/mobile hospital systems, with our manufacturer identity and experience in the health sector we can manage the process which designed for domestic and abroad projects up to the acceptance of the products from the sale and service to the hospitals, including life cycle logistics.

3

U-Project is one of the tent production pioneers of the sector operating in its facilities in Ankara/Turkey and Düsseldorf/Germany with nearly 50 years of experience. We continue to develop our activities in the tent solutions by adding new sutructions. We have wide range of tents including inflatable, metal frame, decontamination systems used in military envoirenements and extreme situations.

TENT SOLUTIONS



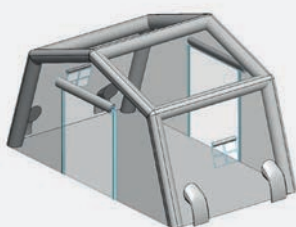
INFLATABLE TENTS

Rapid and ease of deployment makes our inflatable tents ideal for emergency situations and provides efficient use. Completion with AC system, lighting and a complete set of packaging is used as high-mobile accommodation for field applications. This combination makes the tent a total concept for direct application. Possible to deploy the tent under all climatically and geographical conditions between the arctic circles, possible temperatures from -32°C to $+58^{\circ}\text{C}$. Tents are waterproof and outer tent fabric is resistant to UV radiation. The tents interconnect to other tents using the connection flap of the doors, also used for connection to specialized containers and this brings a new combination to market for every situations.

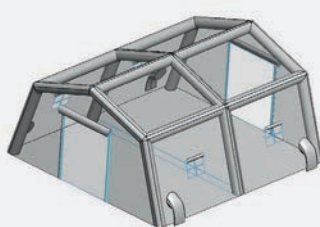
A maximum interoperability (NATO and partners) and standardisation is considered.



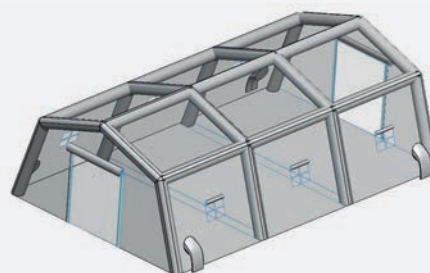
Model	IT 2001	IT 2002	IT 2003	IT 2005	IT 2006
m2	20	37	41	56	76
Dimension [cm]	420x565x300	675x565x300	830x565x300	1000x565x300	1200x700x300
Weight [kg]	84	125	148	220	300
Valve - inflate / deflate	2/2	2/2	2/2	2/2	2/2
Frame Dimension [mm]	350/223	350/223	350/223	350/223	350/223
Production Technology	High-frequency welded [HFW]				



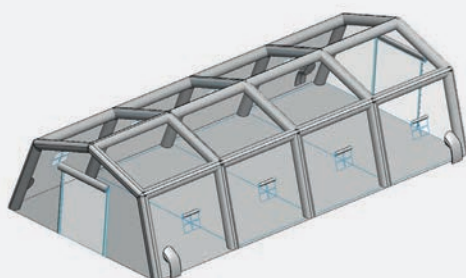
Internal Area IT 2001, 20 m²



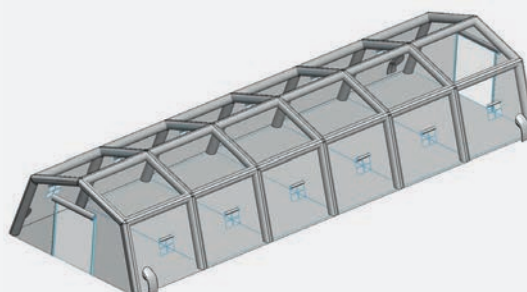
Internal Area IT 2002, 37 m²



Internal Area IT 2003, 41 m²



Internal Area IT 2005, 56 m²



Internal Area IT 2006, 76 m²

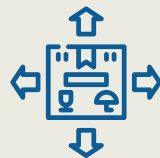
TENT SOLUTIONS



INFLATABLE TENTS

Rapid and ease of deployment make our inflatable tents ideal for emergency situations and provides efficient use.

Completion with AC system, lighting and a complete set of packaging is used as high-mobile accommodation for field applications. This combination makes the tent a total concept for direct application.



Key Features

Rapid Deployment

Inflatable construction provides fast emergency response

Customized

Different size and configurations for multiple purposes

Easy Logistic

Easily transported in convenient case

Control System

Automatic inflation and pressure control system provides durability

Multiple Purposes

Preferred all emergency response operations in needed area

**Inflatable Columns:**

U-Project Inflatable Tent is low pressure, medium weight inflatable shelter that requests a simple logistic support to deploy. The set up time is within 10 minutes by its inflating compressor. Inflatable construction provides quickly mounting and minimum workforce. Automatic inflation and pressure control system is available. Optional modular column system allows separate column changes if needed.

**Inner Liner:**

The practical and compact inner liner facilitate privacy and forms an individual shelter area. Also optional flysheet – for added insulation and sun protection. Inner liner for the tent is used to improve the insulation against the cold. The inner liner is made from one fold of breathable, rot-proof and fire retardant canvas in order to hang inside the inner tent, to cover the roof and the four walls down to ground level.

**HVAC:**

Heating Ventilation and Air Condition Unit for special climatic conditions. A controlled venting system that maintains the directional air flow indoors is provided through a tailor-made HVAC system, under the criterion of air changes per hour. The air is HEPA filtered (high efficiency particulate air). Exhaust air is discharged to the outside through HEPA filters. Regardless of outdoor conditions, the HVAC system is guarantee indoor temperatures of 20-26°C and a relative optimum humidity.



RAPID DEPLOYMENT TENT

U-Project metal frame shelters are produced as rapidly deployable and tactical use shelter that maximizes modularity. This feature provides operational effectiveness, durability and versatility. This system includes variety of sizes according to spectrum of customer requirements from defense and military organizations.

Our deployment modular tent systems, based on an externally positioned foldable aluminium frame with the fabric cover. Shelters can be connected each other in various direction. The tent is produced of high quality PVC coated fabrics which are fire proof and UV rays resistant. The main cover, the ground cloth and the gables are fitted in one piece by using High frequency sealing technology is used for combining main cover and ground cloth in one piece.

Structural Efficiency

Structural base of shelter ensures advantages of snow load strength and wind resistant. Designed to simplify the deployment process. Significant factor is to minimize lifting forces and eliminate all lifting during deployment by decreasing set up time and expenses.

The need for system components such as generators, lights and communication equipment are successfully integrated into the shelter. The shelters are easily integrated with other shelters and vehicles for military base missions.





The safety pin that is on the frame helps positioning the leg frames. The leg plates are self-positioning that contacts to ground all the time

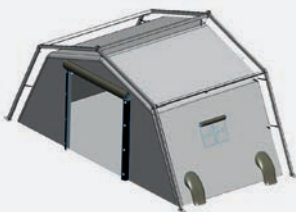


Metal frame construction which has quick connection joints provides quickly mounting and minimum workforce. The frames intertwine with each other.

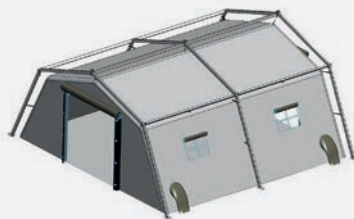


The ridge profile which has a rope passage and a pulley inside connects three frames to each other. The pulley helps to pull the rope in one direction with minimum friction while setting up the tent.

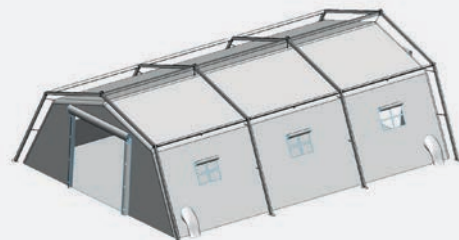
Model	MFT-18	MFT-36	MFT-54
Internal Area [m ²]	18	36	54
External Dimension[cm]	300x580x280	600x580x280	900x580x280
Internal Dimension[cm]	280x560x260	580x560x260	880x560x260
Weights [kg]	145	185	275
Packing Dimensions [L x W x H (cm)]	250x40x40	250x80x40	250x120x40
Frame Dimension [mm]	70x40	70x40	70x40
Production Technology of frames	Machining and metal welding		
Production Technology	High-frequency welded (HFW)		



Internal Area 18 m²



Internal Area 36 m²



Internal Area 53 m²



MULTI PURPOSES TENT

The tent design allows for selecting the tent in sizes that suits most purposes of use.

Application area are ; Civil Defence, Field Hospitals, Military, United Nations, NGOs/Humanitarian organizations. The modules are consist of 20m2 to 50m2 and designed to simplify the deployment process. Structural base of shelter ensures advantages of snow load strength and wind resistant.

Our deployment modular tent systems, based on an externally positioned removable steel frame with the 3 layer fabric insulation cover. Each section has windows, prepared for natural ventilation. The tent has velcro door solutions. PVC- flooring protects against surface water as well as reptiles and bugs. It can also be used in summer when the winter cover is removed

Advantages :

Robust structure: Special Steel structure with profiles for multiple layers and an extremely stable shelter.

Multiple use: Can be used in Field Hospitals, Military camps and Specialized purposes.

High comfort: a high-end solution for accomadations, professional organizations and agencies.



Green colour, 3 Layer Winter Tent



10 Windows with Velcro & Zipper



Tent fixing stakes are included to fix the tent to the ground in bad weather conditions

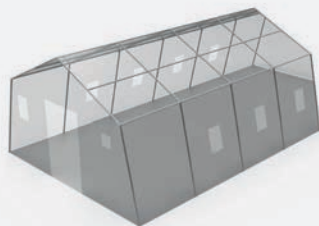


Door should be Velcro type with Zipper

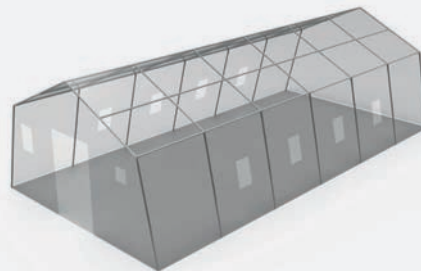
Model	SFT-20	SFT-35	SFT-50
Internal Area (m ²)	20	35	50
External Dimension(cm)	200x580x280	700x500x310	1000x500x310
Weights (kg)	200	350	500



Internal Area 20 m²



Internal Area 35 m²



Internal Area 50 m²

DECONTAMINATION SYSTEMS



Stock Code	Number of sections	Dimensions[cm]	Internal Area [m2]
DC-9060	2	830x560x300	41
DC-9070	3	1095x560x300	54
DC-9080	4	1070x630x300	60

Decontamination Tent

DC-9060

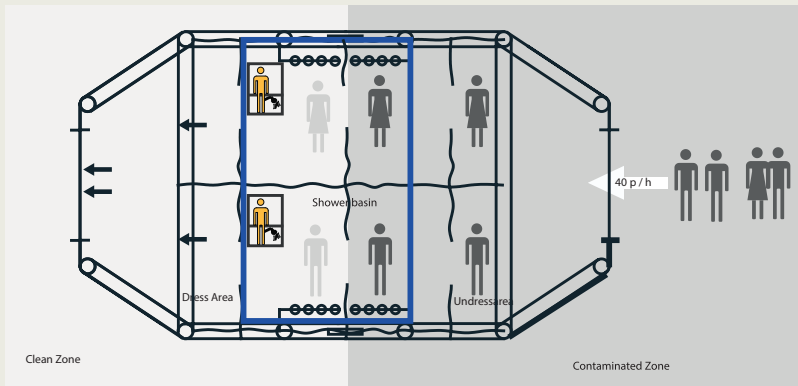
DC-9070

DC-9080

Decontamination tent offers decontamination and hygiene cleaning of persons in field conditions who have been in contact with dangerous chemicals, biological and other dangerous substances. This system is mainly used in civil sector where all the actions are carried out only in one tent. The tent has an inflatable tube construction which enables a rapid assembly through a compressor or pressurized air bottles.

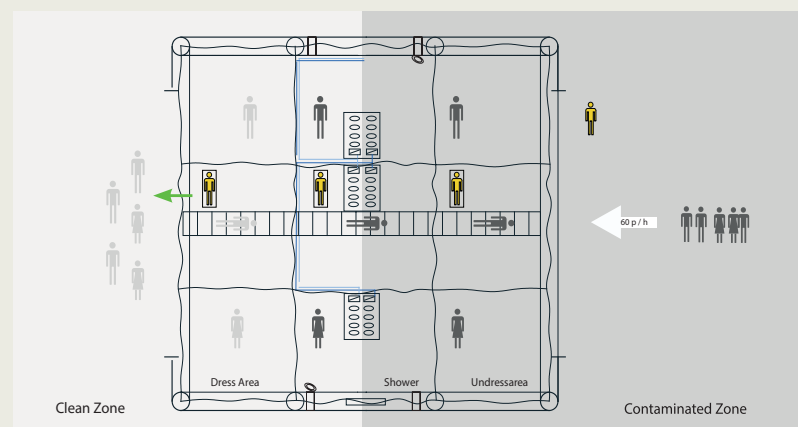
- Ready to use within 10 minutes by its compressor
- No need for metal supports
- Heating, cooling and ventilating channels
- Specific floor isolation for the heavy climate conditions
- Water proof and flame retardant fabric
- Special nodes for cable connections
- Quick maintenance with repair kit





Decontamination Tent with 2 Sections DC-9060

- The tent interior is divided into 2 identical corridors (for men and women).
- Each corridor is divided into 3 sections – undressing section, decontamination and cleaning section and dressing section.
- There is a catch tank for contaminated solutions in the decontamination and rinsing parts.
- 40 people can be decontaminated per hour.
- 12 L water drained for one person.
- Easy mounting
- Floor grid



Decontamination Tent with 3 Sections DC-9070

- The tent interior is divided into 3 identical corridors (for men, women, and disabled people).
- Each corridor is divided into 3 sections – undressing section, decontamination and cleaning section and dressing section.
- A catch tank for contaminated solutions in the decontamination and rinsing parts.
- 60 people can be decontaminated per hour.
- 12 L water drained for one person.
- Easy mounting
- Floor grid

Decontamination Tent with 4 Sections DC-9080

- The tent interior is divided into 4 identical corridors (for men 2 corridors, and for women 2 corridors).
- Each corridor is divided into 3 sections – undressing section, decontamination and cleaning section and dressing section.

DECONTAMINATION SYSTEMS



Decontamination Cabin

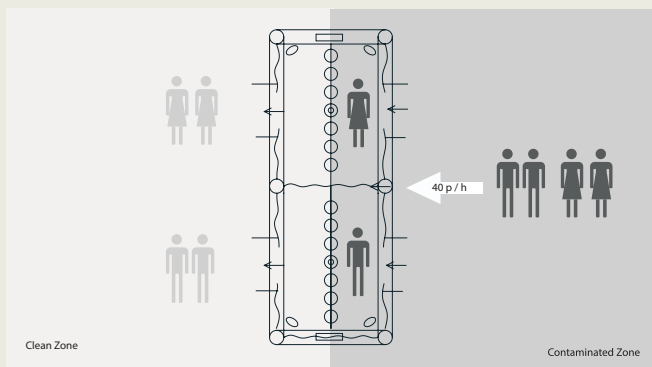
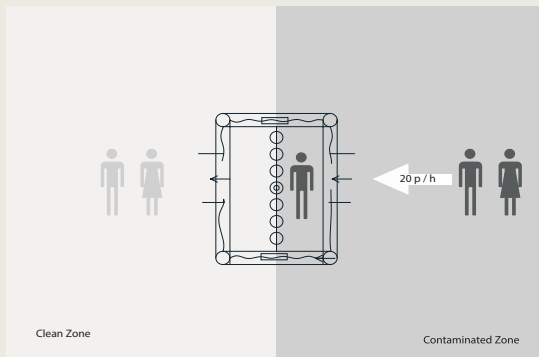
DC-9030

DC-9040

DC-9050

Decontamination cabins are designed for usage in field conditions, when preliminary cleaning and staff decontamination in protective equipment must be ensured including auxiliary material. Rapid set-up and activation of equipment needed is ensured to provide a good functioning of the system.

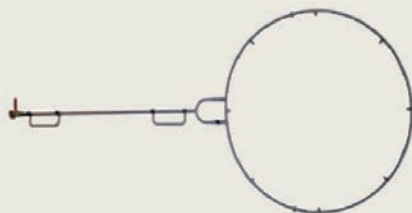
Stock Code	Number of sections	Dimensions(cm)	Weight(kg)
DC-9030	1	200x200x240	30
DC-9040	1	250x250x240	40
DC-9050	2	300x200x240	60



Decontamination Cabin with 1 Section DC-9030 and DC-9040

- Waterproof white canvas
- 2 water spray system
- Shower system with 4 nozzles
- Floor grid
- Easy mounting
- Ready for use within seconds by a compressor
- 20 people can be decontaminated per hour
- 12 L water drained for one person





Decontamination Circle

DC-9010

- Internal perimeter of circle is equipped with nozzles for spreading of decontamination liquid, a holder supplies a liquid into nozzles through spherical valve and enables manipulation with circle
- For easy transport and adjustment, circle is foldable
- Material of circle and nozzles: stainless steel
- Pressure: 2-6 bar
- Flow capacity: 2,7 l/min [each nozzle]
- Diameter: 1000 mm
- Weight: 3,6 kgs
- Serviceability time: 2 min.

Decontamination circle is used with:

- Decontamination pool
- Water pump
- 2 barrels for fresh water and waste water



Backpack Decontamination

DC-9020

- Made of high durable plastic
- Composed of a spray tank, back cover, battery, diaphragm pump, spraying parts [rubber hose, switch, spray boom and spraying nozzle], strap, trailer
- There is no need for additional equipment to use backpack decontamination.
- ½ inch inlet hose
- 5 different washing function
- Working pressure between 2-4,5 bar
- Limit of pump pressure: 4,5-5 bar
- Dimension: 340x300x730 mm

CBRNe PROTECTION



Isolation Transport Bag for Infected Patients U-ISOBAG CP-8040B Fundamental Purpose of Use

U-ISOBAG provides a high degree of protection against exposure to life-threatening influences, such as highly infectious viruses and bacteria by using high frequency sealing technology. It is mainly used for the isolation and transport of patients with infectious diseases, protecting the pathogens spread.

Battery:

Lithium-Ion battery can keep 5 hours continues use.

Patient Fixing System:

Safe of a fixation of the patient during the transport

Ports and Connections:

Breathing support incoming ports are optimized in order to connect all standard medical connectors to monitor patient condition.

Transparent Unit:

It has a transparent structure that allows the patient to perform the medical intervention smoothly and to observe the patient during the transportation.

Model Name :	CP-8040B
Protection Class :	Negative Pressure Mode :BSL-4 Positive Pressure Mode :TH-3
Protection :	ABEK P3 Filter-Ventilation
Overall Weight :	16 Kgs.
Dimension :	202 x 67 x 48 cm
Capacity :	150 kg
Welding :	High Frequency welding
Battery Lifespan	500 times charging



Special Treatment Sleeves and Disposable Gloves

Sleeves and nitrile-rubber gloves enable effective contact with the patient during the transportation. Gloves are attached to the sleeves with the special connection structure and this structure allows the gloves to be changed easily.



Aluminium Support Unit

U-ISOBAG can be attached to any type of stretcher used in all kind of ambulances such as air, land and sea. It has an aluminium structure integrated in the cabinet to be held from the front and back to easily transport the patient in cases where there is no stretcher. Aluminium structure provides self-supporting system.



Filtering/Ventilation

System is combined by ABEK P3 Filtered 4 filter-ventilation units in EN 12941 standard. The system operates non-stop during the failure of one of the filters.

The cabinet mounted high-efficiency filtration / ventilation unit ensures that all existing viruses, bacteria and other harmful substances in the air are blocked.



Dual-Mode Operation

Positive Mode: It ensures that the patient is protected from all factors that may cause contamination from the external environment.

Negative Mode: Prevents possible contamination from the infected patient to the outside environment.

Transparent Unit:

It has a transparent structure that allows to observe the patient during waiting. Wide internal area provides placement of patient bed.

CBRNe PROTECTION



INSULATED CABIN U-ISOCAB (IC-8050)

Fundamental Purpose of Use:

The Insulated Cabin is manufactured for isolation of patient with who are suspected of carrying infectious diseases or at high risk of transmission by using Negative Pressure technology. In case of confirmed highly dangerous disease, the patient is placed in the isolation cabin until transportation for further treatment.

Technical Features:

The Insulated Cabin is designed by inflatable columns to put into operation in a few minutes. These columns are inflated by compressor and this structure provides self-supporting system.

Battery:

Lithium-Ion battery can keep 5 hours continues use.

Model Name :	IC-8050
Protection Class :	Negative Pressure Mode :BSL-4 Positive Pressure Mode :TH-3
Protection :	ABEK P3 Filter-Ventilation
Overall Weight :	60 Kgs.
Dimensions (WxDxH):	290 x 240 x 225 cm
Welding:	High Frequency Welding
Battery Lifespan:	500 times charging



Transparent Unit:

It has a transparent structure that allows to observe the patient during waiting. Wide internal area provides placement of patient bed.



Dual-Mode Operation:

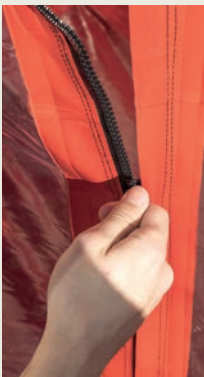
Positive Pressure Mode: It ensures that the patient is protected from all factors that may cause contamination from the external environment.

Negative Pressure Mode: It prevents possible contamination from the infected patient to the outside environment.



Filtering/Ventilation:

System is combined by ABEK P3 Filtered 4 filter-ventilation units in EN 12941 standard. The system operates non-stop during the failure of one of the filters or when changing the battery. The cabinet- mounted high-efficiency filtration/ventilation unit ensures that all existing viruses, bacteria and other harmful substances in the air are blocked



Ports and Connections:

2 ports for filter and ventilation unit, a tight zippered structure is available for the entry of basic life products. Zipper design allows the patient to be transferred to the hospital with U-ISOBAG.

VACUUM MATTRESS



Technical Specification

Model Name :	VM-1010
Length	2050 mm
Width	900 mm
Carrying Capacity	150 kgs
Weight	11 kgs

VACUUM MATTRESS / VM-1010

Vacuum Mattress is primarily a full-body immobilization transport device for patients with multiple traumas with suspected spinal injuries, but it is also perfect as a transport mattress device for patients with pelvic or limb fractures. Vacuum Mattress is compatible with MRI, CT and X-Ray.

Vacuum Mattress consists of a 3-layer PVC outer shell and a bag filled with polystyrene granules inside. When the air is evacuated, the granules are compressed, allowing the Vacuum Mattress to take the shape of the patient. When it is filled with air again, the granules are released and the Vacuum Mattress returns to its normal shape.

Vacuum Mattress is suitable for the purpose of fully fixing the body in the following cases:

- 1 – Sign Symptoms of potential or actual spinal cord / column injury exist.
- 2 – Mechanism of Injury exists without signs & symptoms of spinal cord / column injury and the patient has one or more of the following:
 - a. Unconscious or Altered Conscious State
 - b. Distracting Injury or Event
 - c. Modifying Factors [including language barrier, extremes of age, intellectually disabled, bone disorders]



Technical Specification

Model Name :	VM-2010
Length	2030 mm
Width	1000 mm
Carrying Capacity	150 kgs
Weight	11 kgs

VACUUM MATTRESS / VM-2010

The full body vacuum mattress is the best option to handle injured patients provide rapid fixation for care and transport. Full body vacuum mattress is a fast, effective, and comfortable solution for immobilizing patients. It is made of PVC or TPU material option. Using high frequency welding technology is the main factors in maintaining and improving lightweight.

The mattress automatically contours to the patients body shape providing comfort and reduces the pain common with back boards. The vacuum immobilisation mattress is a medical device used to immobilise patients. Especially useful for cases where operators suspect vertebra, pelvis or limb trauma. First-aid personnel can rapidly and safely adjust the mattress to be soft or hard by using the pump.

Features:

- Full body Vacuum Mattress is 100% X-RAY, CT and MRI compatible.
- Quick fixation system and easier maneuverability
- Perfect supervision of the patient and safety belts
- Handles and straps adjustable for easy and fast usage
- Five ergonomic strong and padded handles
- High frequency welding technology
- Easy to clean and disinfect
- Performs in a variety of cold weather conditions
- Waterproof and Tear-resistant

VACUUM SPLINT SET



VACUUM SPLINT SET

Splints are vital for many fractures and injuries. Splints, which are used to prevent further damage during the healing process, also have practical and easy use. Special splints are designed for a different part of each limb in the body. If the right splint is not used for the fracture and injury, it will not heal or even worsen. For example, if your fingers are injured, the use of a splint covering your arm will not help you.

The splint must also support your fingers. If your arm bone is injured, a splint that you can still move your arm will do nothing but annoy you. Therefore, each splint must be kept for its condition. Splint sets are essential tools for dealing with multiple conditions. You should also have a splint set in order not to experience any deficiencies in health. You can call for more information.. The splint, which is frequently used especially on the arms, keeps the limb stable and allows it to heal much faster.

U-Project Vacuum splints are primarily used as a stabilization and splinting device for various limb injuries.

U-Project Vacuum Splint Set is completely X-ray permeable.

It can be easily cleaned and disinfected with alcohol,soapy water and liquid disinfectants.

Special PVC material resistant to friction and tearing provides, maximum use.Set of three with vacuum pump and carrying case.



Set of Three with Vacuum Pump / Carrying Bag. 26x50x35 cm



Large Size 109x67cm (+-2cm)
Used for Adult Long Leg, Child Stretcher.



Medium Length 75x60cm (+-2cm)
Used for Adult Long Arm, Short Leg, Child Long Leg and Baby Stretcher.



Small Size 54x34cm (+-2cm)
Used for Adults Short Arm, Ankle, Child Long Arm, Short Foot, Baby Long Leg.



Vacuum Pump: Aluminium material, 5x30 cm



PATIENT ORGANIZER BAGS

The Patient Organizer Bag is used as the First Aid Emergency Supply Bag. It is a mobile bag panel for patient care can be directly attached to tent rods, vehicle doors, stands and all mobile units. It is a portable pocket model of all the necessary materials for patient care that can be stored in a bag. Transparent bags are removable; It can be easily opened and fixed with velcro straps.

The most important feature is that POB can be roll up while full and pack safely. There are 5 rows in L models and 4 rows in M models in detachable type bags. Labeling/information in the business card compartments on the front side of organizers provides ease of use and separation.

Model Name :	POB Large	POB Medium
Length	160 cm	70 cm
Width	130 cm	70 cm
Weight	8 kgs	7 kgs



ALUMINIUM BOXES

Aluminium Boxes

U-Project aluminium transport and storage boxes are easily used in all areas and fields and provide benefits. It provides protection from dust and water splashes to its ergonomic use, durable aluminium construction and rubber gasket on the cover

Technical Specification

Model Code	Dimensions (Ext)	Liters
UPR-AL-E30	52 x 32 x 23 cm	30
UPR-AL-E50	57 x 38 x 28 cm	50
UPR-AL-E95	77 x 43 x 34 cm	95
UPR-AL-E147	89 x 49 x 39 cm	147

Main features:

- Aluminium alloy construction, thickness 1.0mm
- Lightweight, impact resistant
- Anti-corrosion, heat and cold resistance
- Waterproof, fireproof, dustproof
- Available standard sizes and customized sizes
- 2 side mounted carrying handles
- Aluminium stackable corners
- Transparent film protector on the cover
- It prevents moisture, dust and dirt with its sealed gasket.
- Customized foam or EVA or dividers and trays can protect your belongings.





Field of use

whether in industry,

- in emergency and first aid boxes,
- in field and mobile hospitals,
- in carrying medical & measurement devices,
- in transport of medical consumables,
- in defence industry,
- in logistic and stores,
- in military and army material and equipment transports,
- in photographer and lens bag,
- in fair and exhibition boxes,
- in sport clubs equipments and medical needs,
- in audio systems and equipment boxes,
- In the transport of drones and drone accessories,
- in lighting systems and mixers,
- in the office & construction,
- at home or in a wide variety of leisure activities.



WHAT IS A CUSTOM CUT FOAM

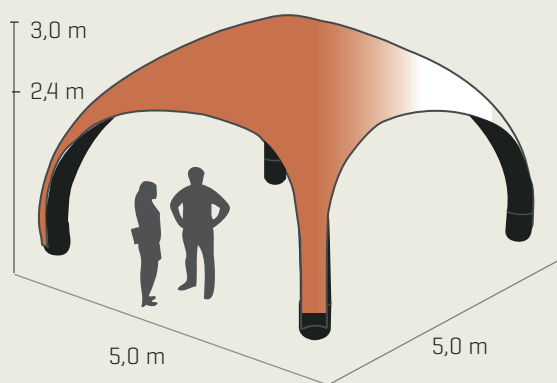
We cut light, impact-resistant materials such as EVA sponge, EVA Foam Mat, Polyurethane Foam, Pe/Polyethylene sponge, foam, in CNC machine geometrically. As U-Project, we attach great importance to material selection. While doing this, we benefit from the opportunities of engineering. Drawings are taken from you according to formats such as JPEG, PNG, PDF. However, the most important issue is which type of sponge to use, in which thickness and color. We can support you by quickly providing special cutting projects according to the products to be used in the aluminium crate



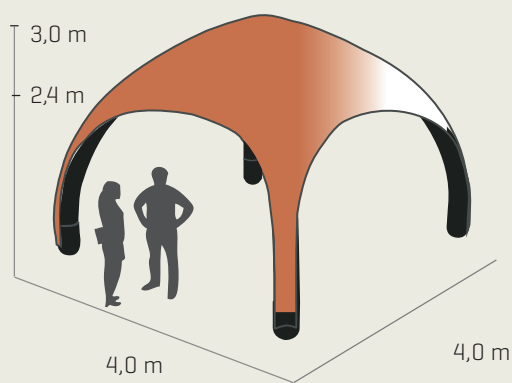
ACTIVITY TENT



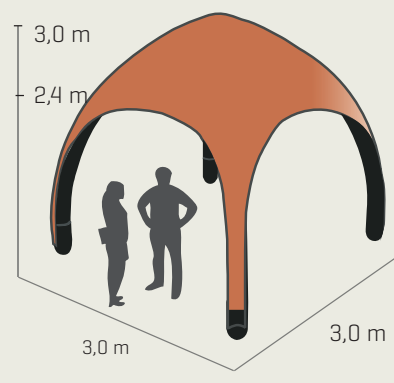
4 / 4 / 3 Meter / AT-44



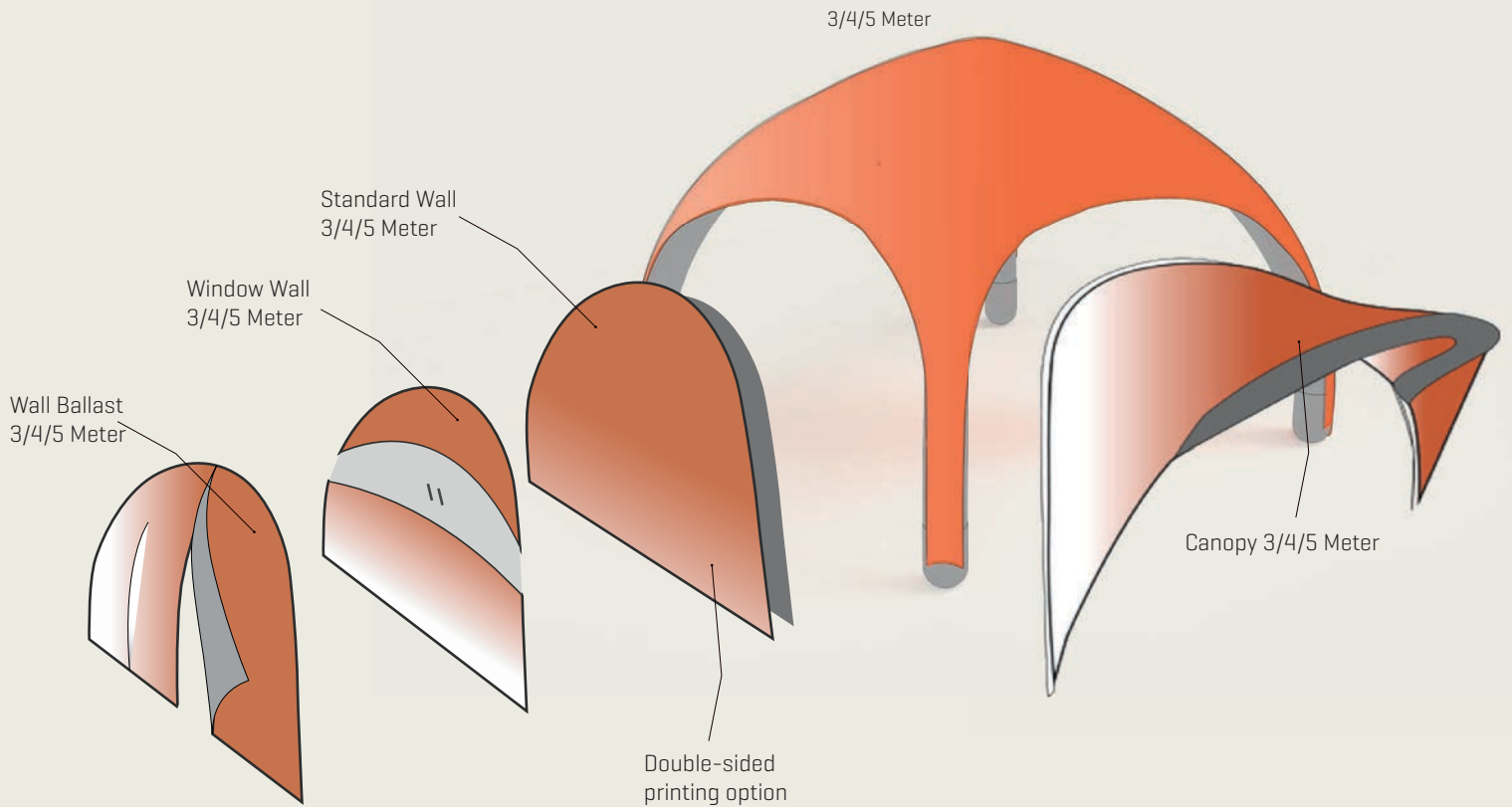
5 / 5 / 3 Meter / AT-55



4 / 4 / 3 Meter / AT-44



3 / 3 / 3 Meter / AT-33

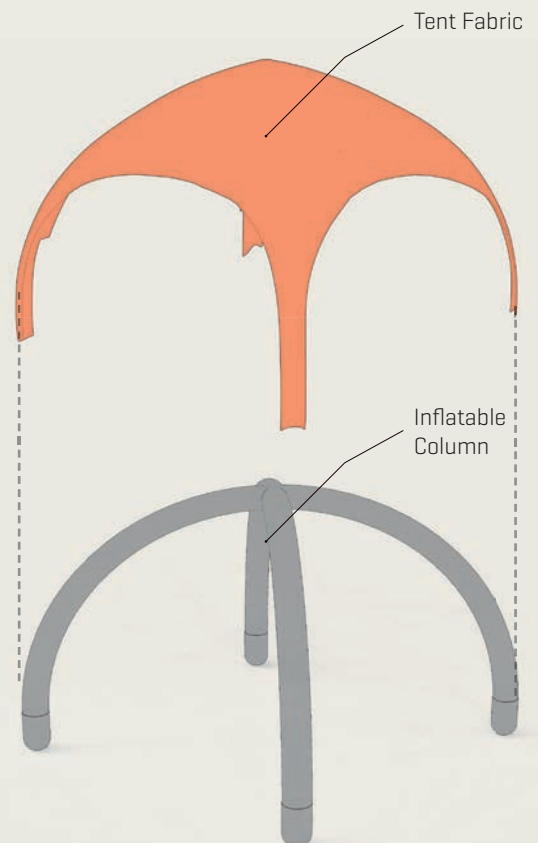


Activity tent is consist of inflatable column tent systems that can be used in large event organizations, fairs, invitations and all other activity areas. It provides convenience with its fast installation and ease of transport.

Activitiy tents can be adjusted in requested dimensions, shapes, patterns and sizes can be used by customizing them according to the activity to be held.

Some advantages situations can be stated as follows;

- The tent is set up with in a short time in 1 minute.
- The tent provides protection against adverse weather conditions such as intense sunlight.
- The tent offers a fast, economical and practical solution to the space problem one-time events or events that need to be carried out only on certain days of the year.
- It has a special waterproof fabric structure and provides protection against rain and snowfall.



ACCESSORIES



Water Heater TA-5020

- 6 bar max.pressure
- Stainless steel material
- 7,8 L / h diesel consumption
- 71 kW electrical engine
- 63x66x97 cm dimensions



Led lighting (IP67) TA-5060

- Aluminium body
- Polycarbon cover
- It is easy to install
- Easy to use, long life
- It works with 12V DC



Waste Water Pump TA-5010

- 1100W motor power
- 18.000 l/h flow rate
- Ergonomic handle
- Removable filter



Stretcher TA-1032

- Suitable for field use
- Practical use
- Foldable feet
- Easy to carry and storage



Water Tank A-5090

- 500-5000 liter capacity
- Easy packing opportunity
- Easy to carry



HVAC System

- Heating
- Ventilation
- Air Conditioning
- Hepa Filtration



Floor Grid TA-5070

- Grey and white colors
- 750 gr
- 45x60 cm dimensions
- HDPE



Campet TA-5050

- Practical use
- Foldable feet
- Easy to carry and storage



Conveyor TA-5030

- Aluminium
- 160 kg carrying capacity
- 201x50x73 cm dimensions
- Fixing joint for connecting to others conveyors



Foldable Patient Bed TA-1030

- Stainless steel body
- 150 kg carrying capacity
- Foldable feet
- Easy to carry and storage



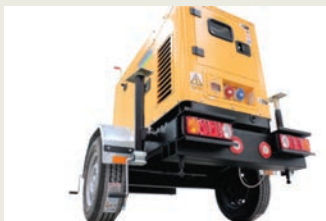
Spineboard TA-5040

- 136 kg carrying capacity
- 184x43x5 cm dimension
- Suitable for conveyor



Compressor TA-5080

- 230/500 mbar motor power
- 1800/2500 l/min capacity
- 4,1 kg, 32x17xh26 cm



Generator TA-1050

- Diesel
- Sound insulation cabin
- 3 phases - 4 cylinder
- Automatic - Triphase
- Fuel Type: Diesel
- 32 liter fuel tank
- 520 kg
- 823x1672x1127 cm(WxLxH)



Mixer TA-2020

- Can work independently
- 0,30-6 bar pressure capacity
- Adjustable detergent percentage
- Box for easy carrying



Light Tower TA-2020

- 4x1000 W fixture force
- Mono phase-380-220 triphase
- Mechanical lifting system
- 11 kVA max.output
- 7 m height
- 300 degree turn

U-PROJECT

Field Hospital Projects



Headquarter/Factory : Oğulbey Mah. 3058 Cad.
06830 Gölbaşı / ANKARA - TURKEY



Tel : +90 312 256 16 00 -20



Fax : +90 312 256 16 25

www.u-project.eu



Germany Office : Kalkumer Str.125
40468 Düsseldorf - GERMANY



Tel: +49 211 680 20 53-54



Fax: +49 211 680 20 55

info@u-project.eu



website



Linkedin



Youtube



Instagram