





COMPANY HISTORY

British Link Kuwait Company, well known as BLK, was founded in Kuwait by Engineer Ahmed M. Al Neama six months after the liberation of Kuwait in 1991.

BLK has grown over the years with the company's participation in numerous Government, military, U.N and Civil Defense Authorities project. Today, BLK is totally established and has emerged as one of the leading players in the air-conditioning field and has satisfied clients in the public and private sectors.

British Link Kuwait has an Engineering Division with modern ducting factory, and Aluminum Division and a Logistics Division.

BLK has the solvency and financial stability to finance large projects. Over the years, Total customer satisfaction and customer care is fundamental to BLK and we maintain excellent customer relations with all our customers.



works, ceiling systems, flooring systems, pre -engineered buildings and technical consultation for electro-mechanical works.

BLK Logistics supplies and installs Power Generators, including synchronized systems and provides round the clock, unscheduled and scheduled maintenance.



We also supply different commercial items such as electrical, mechanical and other specialized materials.

BLK is ISO 9001:2015 & OHSAS 18001:2007 is certified.



AMERICAN TENTS

(Temporary Fabric Structures)

British Link Kuwait Company manufactures durable temporary structures / "American Tents" made from plasticized poly-vinyl chloride coated, woven polyester fabric and steel. These tents are durable, fungus proof, water proof, fire resistant and are engineered for the harsh desert climate. The superior quality PVC, originated from the U.S.A or Europe, is made with rip-stop and has a high gloss finish making it easy to clean and dry. The tents easily withstand sustained winds over 120km per hour. The steel structure is guaranteed for 5 years, the architectural weather span fabric for 3 years, and all other parts for 1 year. The structures have an estimated life of over 15 years.

BLK Logistics can produce any required size with a maximum width of 30



meters (100 ft). The American Tents are available in either white or desert tan color. The structures can be erected on any surface.

BLK has pioneered and engineered the production of optional double layered insulated woven PVC fabric, insulating tents for extreme climates. The PVC cover has two layers / skins with insulation in between. These insulated covers reduce the air conditioning and electrical power requirements. The result is 40 percent reduction in power supply requirements and HVAC requirements.

All BLK structures have advanced fire supresion systems with optional flooring systems and communication / electrical systems. All electrical installations are as per the Ministry of Electricity and Water Standards as well as British Standards.







The structures can be used for,

- Accommodation
- Offices/ Administration
- Medical / Training / Leisure Facilities

Tent Interiors/ Partitioning

Inside the tents, drywall/ gypsum board or wooden partitions can be made if required by connecting solid steel support frames to the main frame. The tents interior can be divided into rooms of any sizes as per the customer's requirements. Combined with special air duct systems, the tents provide comfortable living and work environments.

Maintenance

If the tent packages are leased BLK is responsible for the maintenance of all items and equipment for the duration of the lease. If the American Tent packages are purchased, BLK can be contracted to maintain these packages and will be responsible for the correct functioning of all equipment for the duration of the maintenance contract.









Fabric covers are hand welded from poly-vinyl, imported from the US and E.U in rolls. The material is fire proof, water proof, mildew resistant, UV proof and cooperates an inherent blackout material. Material is individually measured, cut and welded to fit steel frames.

Fabric covers are available in desert tan or white. Each cover consists of 2 ea. End panels and a main canopy. By doing this and reducing the number of joints, dust is kept to an absolute minimum. Because of its properties polyvinyl does not 'absorb' fine dust and sand in the way a traditional canvas canopy does. No sand or dust is released by the polyvinyl cover into the structure when flexed by the wind.

Flooring

The wooden floors shall be $10 \text{cm} \times 10 \text{cm} (4"x4")$ wooden joints covered with 18 mm (3/4") thick plywood, the ply is of high quality for heavy traffic areas. Other option of floorings are available such as concrete, raised flooring systems and brick flooring.



Door and Windows

All structures are fitted with aluminum lockable doors and windows, where requested. Because each structure is hand built, we can build each frame bespoke to cater for virtually any combination of doors and windows, including emergency 'push bar' doors, roller doors and double doors. Aluminum sliding/lockable windows with fly screens of virtually any size can be fitted too.

Electrical Accessories

All electrical accessories are rated to 220/240V and are EU or US approved.

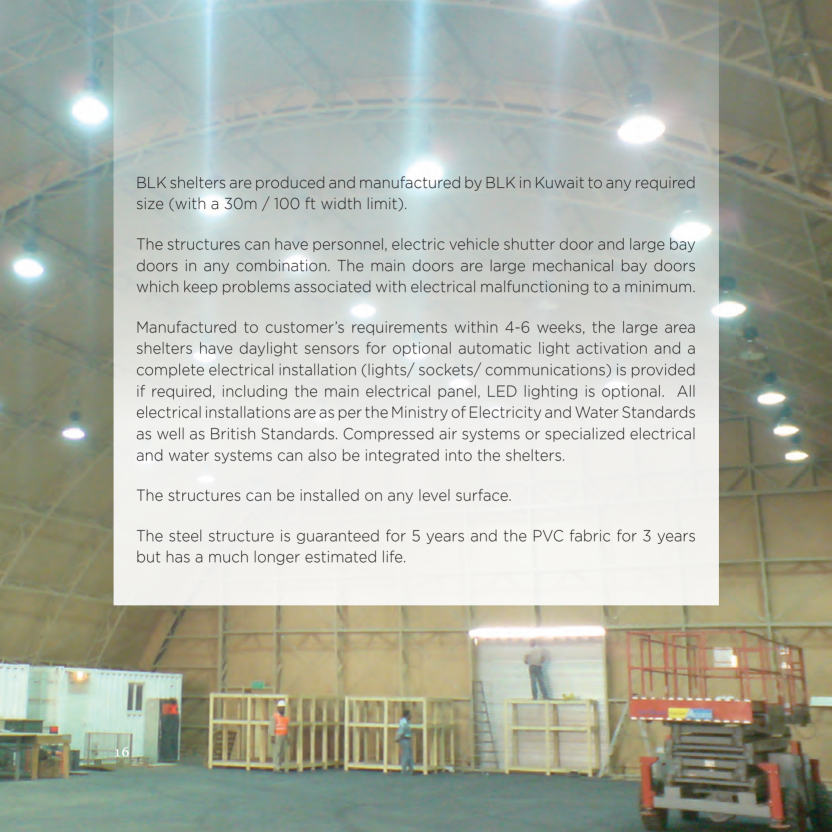




LARGE AREA SHELTERS

These can be used for a wide range of purpose including:

- Vehicle maintenance
- Aircraft maintenance
- Storage
- Sports facilities
- Conferences
- Dining facilities



BENEFITS AND ADVANTAGES OF TEMPORARY FABRIC STRUCTURES

Benefits and advantages of the PVC steel structures

- Constructed from a long lasting high quality poly-vinyl cover which is leakproof.
- Cover has rip-stock and is extremely resistant to ripping and tearing.
- Can be quickly repaired on location if damaged by welding the PVC and steel.
- Fire Retardant.
- Fungus/ mildew resistant.
- Has a smooth hi-gloss finish which makes it easy to clean and dry, prolonging its life.
- Strong aluminum / steel doors allowing for easy entry and exit.
- The poly-vinyl cover allows for more lighting inside the tent.
- Solid steel structure resists storms and extreme winds.
- Steel frame is guaranteed for 5 years and PVC covers for 3 years.





SUNSHADES AND CANOPIES

BLK manufactures a range of sunshades and canopies which are engineered to withstand the harsh climate and winds in excess of 120 km/h. The product has a 3 year guarantee on the plasticized polyvinyl chloride coated woven polyester fabric and a 5 year guarantee on the steel structure. The sunshades provide shade and waterproofing for any purpose or requirement.







General Contracting, Minor Construction, Electro-mechanical works.

BLK can safely and diligently perform the following works to high standards and is OSHA and ISO certified.

- Land leveling, grading, compacting, raising, removal.
- Fencing.
- Ablution units
- · Waste water management
- Drainage systems
- Plumbing

- Electrical Systems
- Lighting Systems
- Carpentry
- Water supply
- Heavy Equipment Lease and Rental
- Building and Trailer Refurbishment
- Ceiling Systems
- Flooring Systems
- Masonry Works
- Specialized Painting
- Pre Engineered Buildings

Portable housing solution

In a joint venture with Corimec, BLK has produced and erected over 23,000 high spec, durable and market-leading portable living units since 2003 in Kuwait and Iraq. A variety of different portable housing solutions can be supplied. These can be supplied as a part of complete turnkey projects. The units are adaptable and flexible. Units can be joined together relatively easily to form building of different sizes, as per the client's requirement on one or two floors. Units can have en suite toilets and showers. Shower units, toilet units, and kitchen units are also available.

Civil Works

BLK logistics Company carriers out land preparation: land leveling, grading, compacting, raising, removal, fencing, and drainage.

Ablution units, waste water management, drainage systems, electrical engineering, carpentry and water supply are also undertaken by BLK Company's 500 strong workforces.

Housing and Accommodation

Through Orchid, Real Estate Company affiliated with BLK Co; Apartments and accommodation can be provided throughout Kuwait on short and long leases, furnished or unfurnished, with internet and telephone connectivity.







HVAC

Since its inception in 1991 BLK has been supplying HVAC systems to the local government, semi-government institution and the USG military bases in Kuwait and Iraq.

BLK is a Grade Two (2) certified contractor with the Kuwait Central Tenders Committee. BLK is one of the leading air-conditioning company in the Kuwait market.

BLK supplies and installs quality and market leading HVAC (Heating Ventilation Air Conditioning) / Climate control systems for the Kuwaiti Climate, including; design, installation and manufacturing of the ducting systems, with calculated balanced air distribution, providing scheduled and unscheduled maintenance 24/7.

BLK supplies all types of HVAC systems with the latest environmentally friendly refrigerants and in compliance with the most stringent environmental and safety requirements.

BLK has it own ducting factory and can produce approximately 5 - 10 tons daily thus is very competitive with regards to rapid and timely delivery and completion.

