



#### ABOUT US...

In the beginning of year 2006, AZURE TRADING (Storage System Division) was established in Qatar and started to build its good reputation in trading for various building materials with internationally well-known manufacturers in the market. It also provides a wide range of products from Europe and the US with high quality standards.

The company has a practice of research and development of latest products in terms of its technology and innovation. Every new development evolves from



the experiences gained with previous products. As an outcome, our customers and clients will always have the assurance that every new product is brought to perfection before it is presented to the local market in lowest rate possible.

Azure Trading has its warehouse and workshop located in Street 37, Gate no. 25, Industrial Area, Doha, Qatar where stocks of building materials are properly stored.

#### CORE ACTIVITIES

Warehouse logistics consulting and design

Warehouses play a decisive role for the success of a company. At the same time, they are an important and complex investment decision, as the costs for the construction and operation of a warehouse represent up of the total logistic costs.

Our warehouse logistics consulting and design contributed significantly to cost savings and a quick Return on Investment.

#### AZURE & PARTNER

- · Main focus on economic benefits
- Offers a neutral and manufacturer-independent consulting
- Knows the latest solutions and technologies available on the market
- Guarantees reliable support
- Can simulate during the project phase all customer-specific processes within its own Logistics Solution Center
- Coordinates the integration of the involved sub-contractors and providers.
   The Azure & Partner Group provides a full & comprehensive expertise in warehouse logistics. Apart from the logistics consulting and warehouse

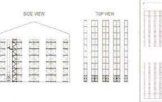


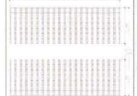
design we provide the project management and realization, the coordination of the IT-integration and the warehouse equipment, as well as the training of the warehouse staff.



Prior to an actual warehouse planning the A+P group offers a detailed location analysis for the determination and selection of optimal warehouse locations. In determining potential strategic warehouse locations, the analysis considers criteria such as:

- Development scenarios of the region
- Regional (logistic) infrastructure
- · Real estate market
- Labor market
- Transportation costs
- Regulations
- · Safety and security.





Finding the exact location for the warehouse guarantees the most economic decision and optimizes the relationship between construction and transportation costs.

#### Services in warehouse logistics design and consulting Warehouse Design and Consulting

- · Design your new central warehouse
- Realizing warehouse projects as the responsible general contractor
- Modernization and optimization of the logistic processes in existing warehouses
- · Detailed process design
- Project-support in all project phases
- Cross-industry benchmarking of your logistic processes
- Feasibility studies for new warehouse; strategy- and technology-wise
- Development of innovating logistic concepts
- Benchmarking and feasibility studies for manual and automated warehouse

## DUR PRODUCTS AND SERVICES

#### 1- Warehouse Construction

Warehouse construction has been a staple of A+P Construction's project showcase for decades. Warehouses used to be fairly straight-forward construction projects, but over time the requirements for these facilities have become more complex. Warehouse design now involves new advancements in inventory control and other types of automation.

Whether the client's need is as simple as a basic "big box" or as complex as an integrated facility that supports various commercial and industrial functions, Bob Moore Construction has the experience and expertise to deliver a quality building to meet that need. In recognition of Bob Moore Construction's leadership and expertise in industrial and warehouse construction.









#### 2 - Warehouse solutions & Storage System

Azure Trading offers full service of storage solutions in the following:

#### Dealers of





#### SELECTIVE PALLET RACK SYSTEM

Pallet Rack system commonly known as adjustable pallet racking is the most widely used racking system with advantage of stable structure, convenient picking up and economical design for bulk storage. Loading Beams can be adjusted at the pitch of SOmm,75mm. Selective Pallet Racking can be designed to meet 'any pallet size or loading capacity for all types of lift trucks







## VNA PALLET RACKING SYSTEMS

Very narrow Aisle designed to meet the new generation of warehouses up to 17 meters high, designed around the operating tolerances of Very Narrow Aisle (VNA) equipment with aisles marginally wider than the load.







## DRIVE IN PALLET RACK

Drive-in Pallet Racking is used where high-density storage is required. It is frequently used in facilities with a low number of product lines. It works on the FILO (first in last out ) rule.

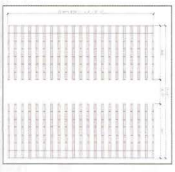






Drive-in racking is designed for high storage density without special pathway. The forklift would drive in the aisles when loading or picking pallets. Drive-in racking has good storage density, suitable for material warehouse or cycle warehouse with high efficiency or timely operation







#### CANTILEVER RACK SYSTEM

Cantilever racking systems for the storage of long goods. For loads varying from 50 to 2500 kg per cantilever arm and for most types of long goods an optimized storage solution can be provided.











## MEDIUM RACK SYSTEM

The fully adjustable Midi Rack® long span racking system is designed for storage of light to medium loads. It lends itself to use in almost any situation: shelving racking, long span racking, multitier and high rise constructions. The system offers the benefits of quick assembly, good stability and low cost.











## MEZZANINE RACK SYSTEM

System has been developed for the construction of system floors. Unlike conventional steel constructions, it can be easily expanded, moved or modified for future requirements.









## SHELVES SYSTEM LIGHT & MEDIUM LOAD

The fully adjustable Midi Rack long span racking system is designed for storage of light to light loads













#### MOBILE SHELVES

The Mobile Shelves & Rack is a high-density storage system designed to install pallet racking onto automated mobile carriages, allowing opening and closing of the aisles. Conventional static racking requires fixed aisles between racks, causing quite some redundant space.





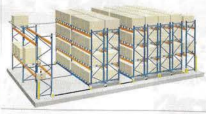


# ADVANTAGES OF THE MOBILE SYSTEM

- More storage cap acity
- Reduced costs per m2 (heating, cooling, lighting] High degree of occupation (90 %), similar to conventional pallet racking, but higher than other compact storage systems, such as drive in (average of %70).

Different pallet sizes can be stored more easily,









## WAREHOUSE DOOR & ACCESSORIES

#### **Rolling Speed Door**

Specially designed to separate robotized cells or accesses to machines. Resistant to air movements and mild impacts. Structure made for demanding environments, curtain made of PVC very flexible longitudinally and very rigid in the opposite direction. Special vision panels available, for welding areas for example. Security system based on a photocell screen. Maximum dimensions: 3,500 x 3,500 mm.



#### Sectional Firedoor (60'/90'/120')

Fire proof sectional door in three different versions. Different elevations depending on the available space. Engineered with an electro hydraulic engine, and in case of fire, it slides down by force of gravity down to the floor.



#### **Dock Leveler**

- 1- with an hydraulic system that allows the automatic control of all the movements
- 2- The Telesco model stands out from its telescopic edge
- 3- Docklift is a combined system, comprised of a lifting table and a levelling ramp, for use in a loading dock







#### Dock shelter

It is the unavoidable oomplem ent for cold applialtion. Avoids the ingress of smokes, emanations and air dfOfts whilst saving nergy and providing a high level of tightness. Made of foam oovered with reinforced PI/C.





## **OUR CLIENTS**











































## MR. EHAB AI NATSHEH

Trading Manager

Mobile no.: +974 55833104 - Email: ehab@azureqatar.com

# Azure

TRADING AND CONTRACTING

Area Salwa Road, Al Waab
P.O. Box 24671, Doha, State of Qatar
Tel. No. +974 4468 9693 - Fax No. +974 4468 9692