



Al Thuraya now offers the latest technology in loading bay solutions, security protection, for various types of buildings & facilities. In addition we provide round the clock maintenance service.



AL-THURAYA INTERNATIONAL

TRUSTED SERVICE AT YOUR DOORS

Al Thuraya International has been in construction and trading business since 2010 and through those years, the company has successfully evolved into well respected organization and pride itself on all its accomplishment. As changes in technologies shift to a high gear in Doha's construction market, the company has decided to upgrade its own product line and services in order to be fully competitive in providing quality services and products that will contribute in advancement of Qatar.

What's OUR SERVICE?

- SUPPLY & INSTALLATION
- PRODUCT WARRANTY
- AFTER SALES SERVICE
- SPARE PARTS AVAILABILITY
- EMERGENCY ON CALL SERVICE
- ANNUAL MAINTENANCE
- PREVENTIVE MAINTENANCE

OUR PROJECT LIST

- Q RAIL - METRO DEPOT
- QATAR AIRWAYS
- QATAR PETROLEUM
- QATAR GAS
- QATAR FOUNDATION
- ASHGHAL SCHOOLS
- ASHGHAL HEALTH CENTER
- AL MEERA
- MALL OF QATAR
- FALCON TOWER
- UMM UL HOUL IWPP PROJECT
- HAMAD INTERNATIONAL AIRPORT
- INTERNAL SECURITY FORCE
- COMMERCIAL BOULEVARD LUSAIL
- KATARA TOWER

AL-THURAYA INTERNATIONAL

PO.Box : 32441

7th Floor, Toyota Tower-Doha-Qatar

PH: +974 443 111 70, FAX: +974 44311180

Maintenance@titinternational.com

www.titinternational.com



PRODUCTS

- FIRE RATED & NON FIRE RATED ROLLER SHUTTER
- BULLET PROOF DOORS
- DOCK LEVELLERS
- DOCK SHELTERS
- SECTIONAL DOORS
- HIGH SPEED DOORS
- SLIDING & SWING GATES
- ROLLING GRILLS
- BLAST PROOF DOORS
- CELL DOORS

- HYDRAULIC BOLLARDS
- HYDRAULIC ROAD BLOCKERS
- VEHICLE SCANNING SYSTEM
- WASTE BINS
- SCISSOR LIFTS
- RUBBER FLOORING
- TURNSTILES
- STREET FURNITURE
- LOUVRES
- FIRE CURTAINS



ROAD BLOCKERS

Road blocker is the most commonly used system in the areas like military facilities, government buildings, embassies, production facilities, oil refineries, stadiums & airports where the entries- exit must be made in a control and safe manner against any vehicle attacks. The systems case is designed as a resistant to hit by vehicles and all relevant components of the system are strength - end against any attacks.



BOLLARDS- FIXED HYDRAULIC REMOVABLE

Bollards come in a variety of styles and functional features, to suit many different applications. They offer a vast range of materials including cast iron, steel and stainless steel, timber, concrete, poly thane, polymer and recycled plastics, many of which are offered as a co-ordinated range of fixed, removable and fold-down versions.



HIGH SPEED DOORS & SPECIAL APPLICATIONS DOORS

High speed doors are used inside and outside. High speed doors optimize the flow of traffic, improve room conditions and save energy. With the ability to close your door rapidly, you can minimize the temperature fluctuations which inevitably result from having an open gap between one area and another this is true whether you want to keep the area in question cold or warm.

FIRE RATED & NON FIRE RATED ROLLING SHUTTERS

A roller shutter, roller door or sectional overhead door is a type of door or window shutter consisting of many horizontal slats (or sometimes bars or web systems) hinged together. The door is raised to open it and lowered to close it. On large doors, the action may be motorized. It provides protection against wind and rain. In shutter form, it is used in front of a window and protects the window from vandalism and burglary attempts.



LOADING HOUSES & DOCK LEVELLER

The dock leveller is fit directly in front of the building with a loading ho-sue, allowing the building opening to be sealed efficiently with an industrial door. We are able to provide model statistics defining the maximum wind loads for loading houses. Any unevenness in door can easily be compensated for using adjustable feet.



INDUSTRIAL SECTIONAL DOORS

Industrial sectional doors are made for opening doors constructed using multiple panel sections built to withstand heavy usage using double skinned steel foam filled panels in the main but also aluminium framed and glazed panels for varying degrees of high quality vision. The vertical opening of these doors creates more space in front of and utilise more room inside the building.

