



AGEE

ARABIAN GULF ESTABLISHMENT



We will be celebrating 8 years of excellence in 2016. After more than 8 years of progress and total commitment to quality, we now have employees from different countries working with us to satisfy our customer's requirement and growth of the company.

We are being a leader in supplying industrial doors and shutter, as a well-recognized organization for our product quality and services that we provide to our customers, we strongly believe in customer satisfaction and leverage our full efforts to preserve our identity in our field of expertise.

We look forward to the future with confidence and optimism with Innovation and Technology. We will continue to progress and deliver to our esteemed customers the highest quality of innovative products.

Khalifa Mohammed Al Mehairi
Chairman
Arabia Gulf Doors Establishment.

“Our Vision is to be the leading provider of innovative products in the field of industrial doors and shutter that is affordable to every customer's and adapt to each customer's requirement.”

A staunch and robust leadership team, determined yet conscious decision-making and innovative ideas, will all contribute to creation of great companies. Of course, these have important and major role in our development, but we believe our business ethics are the foundation on which our accomplishment has been built.

We firmly believe our employees are our valuable asset and their contribution to the company's staggering pace at which we have developed cannot be underestimated. We firmly believe they had an important role in our past and will continue to shape our future. Without them it would not have been possible and we acknowledge this with a range of benefits.

By increasing the diversity of our workforce we will able to create a team of customer oriented experts who can effortlessly supply wide range of products in Industrial doors, Sectional doors, Rolling shutters, Dock Levelers, Polycarbonate roller shutter with the needs of the growing customers in mind.

“Our Mission is to become the leader in industrial doors and shutter in MENA and provide possible innovative products in our field of work”

We consider our mission statement a commitment to our customers. We deliver on that commitment by striving to bring innovative technologies in the industrial doors and shutter to UAE and make it accessible to everyone.

We are one of the leaders in United Arab Emirates to bring and build products that are safer, affordable and easier to use

Director's Message

Vision

Mission

High Speed Door **EFAFLEX**

S Series: High-speed spiral doors are the worldwide unique product of creative and innovative technology. All doors in this series are based on the EFAFLEX patented spiral technology. EFAFLEX Series S High-speed doors achieve peak speeds of up to 4 m/s. No other door with comparable features lets you through anywhere near as fast as that.



R Series: High-speed roll-up doors are the economical doors systems we provide for indoor applications. EFAFLEX R Series High-speed doors differ from conventional roller doors by their extremely high speeds when opening and closing. High-speed roll-up doors are used to minimize draughts, keep temperature zones constant and to insulate sound.



Dynaco ENTREMATIC

The DYNACO D-311 LF is designed for inside applications. It requires little space and protects your environment against drafts, humidity, dust and dirt. Operating speed and superior sealing properties improve your traffic flows and provide employee comfort, environmental control and savings on energy costs.

The patented «LF» (Low Friction) technology, combined with a frequency inverter driven motor, assures a smooth operation.



Max. dimensions	W 4.000 mm x H 4.000 mm
Opening speed	Up to 1,2 m/s (optional 2,0 m/s)
Closing speed	0,5 m/s

The DYNACO M2 The DYNACO Compact M2 is specifically designed for medium sized inside applications with intensive use. It protects your environment against drafts, humidity, dust and dirt.

Operating speed and perfect sealing properties improve your traffic flows and provide employee comfort, environmental control and savings on energy costs. The absence of rigid elements in the curtain and its soft bottom edge make the DYNACO Compact M2 intrinsically safe.



Max. dimensions	W 5.500 mm x H 5.500 mm
Opening speed	Up to 2,4 m/s
Closing speed	1,2 m/s



Roller Shutters

Ascot Shutters combine strength and durability with cost effectiveness.

Highly versatile and cost effective, Ascot Fire Shutters are individually designed and manufactured to suit the specific opening, are made from high performance interlocking laths and a tee section bottom rail running inside channels and fixed to the structure. The curtain is hung from a high level barrel and rotates on high quality bearings. A polyester powder coat to most BS or RAL colours is available as an option.

Our range of Fire Roller Shutter doors have been designed to comply with the requirements of section 8 BS 476 : Part 22 : 1987 as tested by BRE Fire Research Centre No. TE 84510 with LPCB approval and certification for up to four hours fire protection.



Fireflex Fire Shutter Doors



Fireflex fire shutter doors are the perfect application for hospitals shopping centres & various industrial applications

Fire shutter doors designed for external or internal applications where increased fire protection is required. It provides incredible radiant heat protection with a sole reliable operation through a simple control panel that can be adapted for a range of activation methods. Safety is of extreme importance when complying with the Provision and Use of Work Equipment Regulations. As with any form of motor driven door, all FIREFLEX fire shutter doors are fitted with safety brakes coupled with a suitable drive ratio so as not to activate when the door is closing in controlled descent.

IRSP Fireflex doors are custom made to fit any opening, are available in galvanised steel and can be powder coated to suit any project regardless of its complexity.

FIREFLEX S

Manufactured from pre-galvanized material, 75mm curved lath. The curtain, when assembled is held in position with purposely-designed end fittings, which act as a curtain alignment system. The bottom panel of the shutter is terminated with a galvanized steel angle with horizontal and vertical

FIREFLEX R

Manufactured from pre-galvanized material, designed to provide a hollow section panel with fibre infill. Each section is 100mm profile with twin ribbed face for rigidity.

Technical information Certification

CE Mark (Declaration of conformity)

Type Approval
(Chiltern Dynamics - UKAS approved test laboratory)

Testing Laboratory
(BRE Testing - UKAS approved test laboratory)

Compliant with Part 1 BS EN 13241-1: 2003

Mechanical Aspects EN12604,
Safety in use of power operated doors.

Side guide protection
EN 12604: 2000 4.5.1 and EN 12453: 2000 5.1.1.3

Protection Against crushing, shearing or drawing in

Electrical Safety Depending on the use

Water Tightness EN 12489

Resistance to Wind Load EN 12444

Fire Resistance test B.S.476 : Part 22 : 1987

Integrity 241 minutes (4 hours)

Air permeability EN 12427

Gravity and self-closing EN 12453 - 5.1.1.5

Anti fall back device EN 12453 - 5.1.1.5

Installation Instructions EN 12635: 2002 4.1.1.1

Durability of Mechanical Performance
EN 12635: 2002 4.1.1.1





Dock Levelers



Electro-hydraulic dock leveler with swinging lip. Suitable for trucks rear loading, this is an actual bridge between the loading area and the lorry floor. Designed and built according to European Standard EN 1398.

Electro-hydraulic dock leveler with telescopic lip. The sturdiness and flexibility of the telescopic lip make it suitable for all logistics activities and above all for railway and refrigeration sectors. Designed and built according to European Standard EN 1398.

Sectional Over Head Doors

Biorol sectional door is one of the main types produced at the company. There is possibility of placement at car garages, underground garages, in storage areas, multiple positions garages, and in many other places.

Features:

1. Properly secure the place intended for.
2. It is important to note that do not occupy usable space when opened or closed and for this reason the garage or warehouse can fully be utilized from side to side.
3. There is safe operation of the panel and the operating mechanisms.
4. Specially designed panels prevent in any case trapping of fingers or other small objects.
5. There is also a choice for manual or electric operation.
6. Colour options in all shades of RAL.
7. Option of hinged built-in door on the sectional door when there is not enough opening width or a non built-in when the width of the window is enough.



Garage Doors

Gates are the first line of security in protecting your property so making the right choice is essential. There is the question of maintenance and convenience. A gate should not become a liability by requiring you to manage it.

You can choose a remote controlled, proximity and GSM based triggers to open and close the gate. Selecting high quality parts and experts to assemble the automatic gate can make a world of difference to your home or business.



Automatic barriers - QIK (3.5m-6m-8m)



Soft edges, rounded corners, high performance and suitability for any type of installation environment

Ditec Qik is the ideal solution for a totally safe access control of medium to high transit environments such as hotels, banks, shopping malls, as well as blocks of flats, companies and camp sites, which always require access control of car parking areas, to ensure their use to authorised people only.

The Ditec Qik barriers are available in grey or in stainless steel, the ideal solution for harsher environments such as areas near the sea.



Turnstiles

Controlled Access is a family run business with family instilled values: Quality, reliability, durability and customer service. For over 25 years, we've been building our globally trusted turnstiles right here in Ohio and shipping them to professional sports and entertainment venues, manufacturing facilities, universities, military sites and embassies across the globe.

Steel Doors

The quality and reliability of Steel doors and frames have made them a favored choice for construction projects worldwide. Using highest quality materials and advanced manufacturing techniques, Steel produces metal doors and frames in a wide variety of sizes, gauges, and styles to meet the full range of security, fire rating, sound reduction, vandal resistance, sanitation, aesthetic requirements and more.



HOFUL



Polycarbonate Rolling Shutter

Hoful polycarbonate rolling shutter is always customized built in our modern ISO9001-2000 certified factory, which combines the transparency and strength of polycarbonate slat with aluminum/stainless steel tube.

It is a popular design for applications which need security as well as transparency. Hoful polycarbonate rolling shutter are widely used for commercial shop and shopping center.

HOFUL® polycarbonate rolling shutter has many benefits, including:

- Excellent visibility: 100% transparency
- Safety and security: the impact resistance performance of hoful polycarbonate is 200 times stronger as ordinary glass, 30 times as organic glass.
- UV protection: can effectively cut off 80% of the sun's ultraviolet
- Weather resistance: still keep the physical indications stability in the range of -40 to 120°C, outdoor service life of 20 years, indoor life to 30 years.
- Sound insulation: 3-4db better than glass
- Heat insulation: 10 times better than ordinary glass
- Advertising effect: 24 hours/7days
- Environment-friendly: comply with ROHS, the pc could be recycled.
- Fire retardant and self extinguishing: flame retardan CLASS



Dynamic Way



Standing Firm with Elegance

The DW-Type Crystal Folding Shutter simply signifies our ongoing and continuing process of pursuing the design, development and production of innovative products of the highest quality for our valued customers. This is a business principle on which we always stand firm.

With its unique design and light weight, DW-Type Crystal Folding Shutter permits a manually operated option in sizes up to 15m long and 3.2m high. As for the motorized option, it can adopt a continuous uninterrupted single span up to 30m long and 3.5m high. Moreover, a headroom of 63mm is all that is needed for the overhead track (for the manual option), while no floor tracks are required at all.

Our Clients

