

ZAMIL AUTOMATIC DOOR DIVISION



EVOLUTIONARY OF
ENTRANCES

**“ We shape our
buildings; thereafter
they shape us”**

- Winston Churchill -



INDEX



01

About us

02

Roller Shutters / Over Head Coiling Doors

03 - 04

Roller Shutters Product Range

05

UL Certificate of Compliance for Non-insulated Fire Doors

06

UL Certificate of Compliance for Insulated Fire Doors

07

UL Certificate of Compliance for Non-insulated Over Sized Fire Doors

08

UL Certificate of Compliance for Insulated Over Sized Fire Doors

09

Automatic Doors

10

Automatic Sliding Doors

11

Automatic Swing Doors

12

Revolving Door

13 - 14

Automatic Gates & Barriers

About us

Zamil Automatic Door Division specializes in the design & supply of high quality commercial and industrial entrance solutions including Roller Shutters, Automatic Sliding, Automatic Swing and Revolving Doors. □

Zamil Automatic Door Division established in 1980, combines quality, extensive experience with advanced manufacturing technics to produce a range of automatic doors. Our products are designed to meet almost every possible application and specified requirement from one of the most modern plants of its kind in the middle east.





Roller Shutters or Over-Head Coiling Door

Roller Shutters are cost-effective, strong and durable. Roller Shutter construction is ingeniously simple engineering with just a little components, Zamil Steel rolling shutters are especially economical which determine themselves in daily use again and again. Rolling shutters needs very little coil-room above the structural opening. They roll up trimly behind the lintel. No valuable space is lost at the sides.

Zamil high degree of specialization in rolling shutter construction goes far beyond normal standards. For our committed and experienced team, implementing special solutions is part of their daily routine.



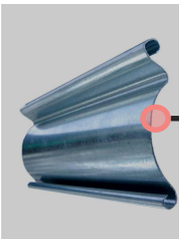
Roller Shutter Product Range



INDUSTRIAL ROLLER SHUTTERS

Zamil supply a very wide range of Industrial steel roller shutter doors for the industrial sector where the environment is often harsh with high use requirements and sometimes very large sizes. Options are below...

MANUAL	MOTORIZED
NON-INSULATED	INSULATED
NON-FIRE RATED	FIRE RATED
NON-VENTILATED	VENTILATED
STANDARD DUTY	HEAVY DUTY



Non-Insulated Steel Roller Slat skin Thickness: 0.8/1/1.2mm



Insulated Steel Roller Slat Skin Thickness:
0.6 Steel Skin + 20mm Insulation + 0.6mm Steel Skin



Ventilated Roller Shutter



FIRE RATING

**Zamil Industrial Steel Roller shutters
Certified with ANSI/UL10B and NFPA 80**

Non-Insulated Door for Fire Rating up to 2 Hrs.

Insulated Door for Fire Rating up to 1-1/2 Hrs.

Roller Shutter Product Range

COMMERCIAL ROLLER SHUTTERS

Zamil Commercial Shutters are used in a wide range of situations including retail premises, banks, museums, exhibitions and galleries, where public access is unrestricted, and high value items must be protected. Options can be chosen from below.

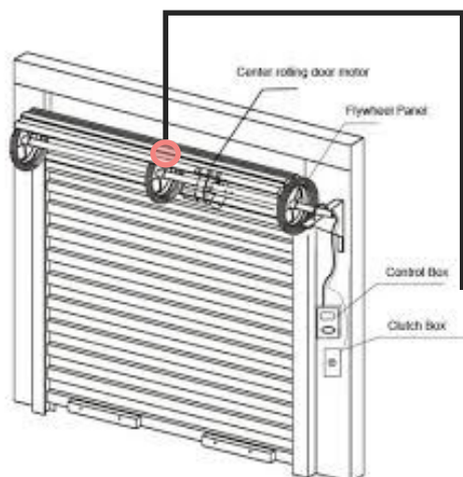
CENTRAL MOTOR	SIDE MOTOR
TRANSPARENT	INSULATED
STEEL	PVC
NON-VENTILATED	VENTILATED



Transparent Poly-carbonate strips

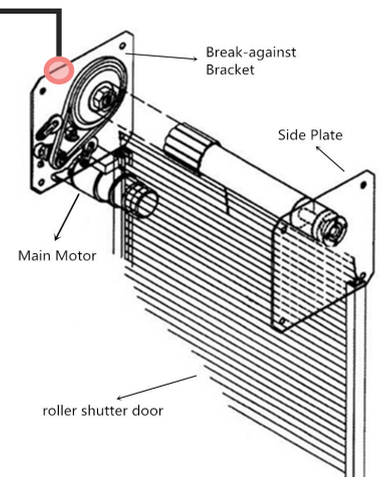


Transparent Rollers shutters are made of horizontal strips of virtually unbreakable poly-carbonate, these extremely robust shutters give crystal clear visibility when closed, providing transparency of 83%, and allowing through 92% of daylight.



Side Motorized Roller Shutter

Central Motorized Roller Shutter



Non-Insulated Rolling Steel Fire Door

CERTIFICATE OF COMPLIANCE

Certificate Number 20170508-R38500
Report Reference R38500-20170501
Issue Date 2017-MAY-08

Issued to: Zamil Architectural
P.O. Box 1633
Dammam 31441 SAUDI ARABIA

**This is to certify that
representative samples of**

ROLLING STEEL FIRE DOORS
Model ZFS-75, Rolling Steel Fire door, rated up to and
including 2 hr., face mounted to masonry wall type
constructions.

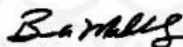
Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10B - Fire Tests of Door Assemblies
NFPA 80 - Standard for Fire Doors and Other Opening
Protectives

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://www.ul.com/aboutul/locations>



Insulated Rolling Steel Fire Door

CERTIFICATE OF COMPLIANCE

Certificate Number 20180726-R38500
Report Reference R38500-20180723
Issue Date 2018-JULY-26

Issued to: Zamil Architectural
P.O. Box 1633
Dammam 31441 SAUDI ARABIA

This is to certify that representative samples of ROLLING STEEL FIRE DOORS
USC – Model ZFIS-100, Rolling Steel Fire door, rated up to and including 1-1/2 hr., face mounted to masonry wall type constructions.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: ANSI/UL 10B - Fire Tests of Door Assemblies
Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



Non-Insulated Rolling Steel Over Sized Fire Door

CERTIFICATE OF COMPLIANCE

Certificate Number 20180328-R38500
Report Reference R38500-20180327
Issue Date 2018-MARCH-28

Issued to: Zamil Architectural
P.O. Box 1633
Dammam 31441 SAUDI ARABIA

**This is to certify that
representative samples of**

ROLLING STEEL FIRE DOORS

Model ZFS-75, Oversized Rolling Steel Fire door, rated up to and including 2 hr., face mounted to masonry wall type constructions.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: NFPA 80 - Standard for Fire Doors and Other Opening Protectives
UL Subject 10 - Rolling Steel Doors Designed for Openings Oversize for Standard Fire Protection

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>



Insulated Rolling Steel Over Sized Fire Door

CERTIFICATE OF COMPLIANCE

Certificate Number 20180726-R38500
Report Reference R38500-20180724
Issue Date 2018-JULY-26

Issued to: Zamil Architectural
P.O. Box 1633
Dammam 31441 SAUDI ARABIA

This is to certify that representative samples of ROLLING STEEL FIRE DOORS
USC – Model ZFIS-100, Oversized Rolling Steel Fire door,
rated up to and including 1-1/2 hr., face mounted to
masonry wall type constructions.

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: NFPA 80 - Standard for Fire Doors and Other Opening
Protectives
UL Subject 10 - Rolling Steel Doors Designed for Openings
Oversize for Standard Fire Protection

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

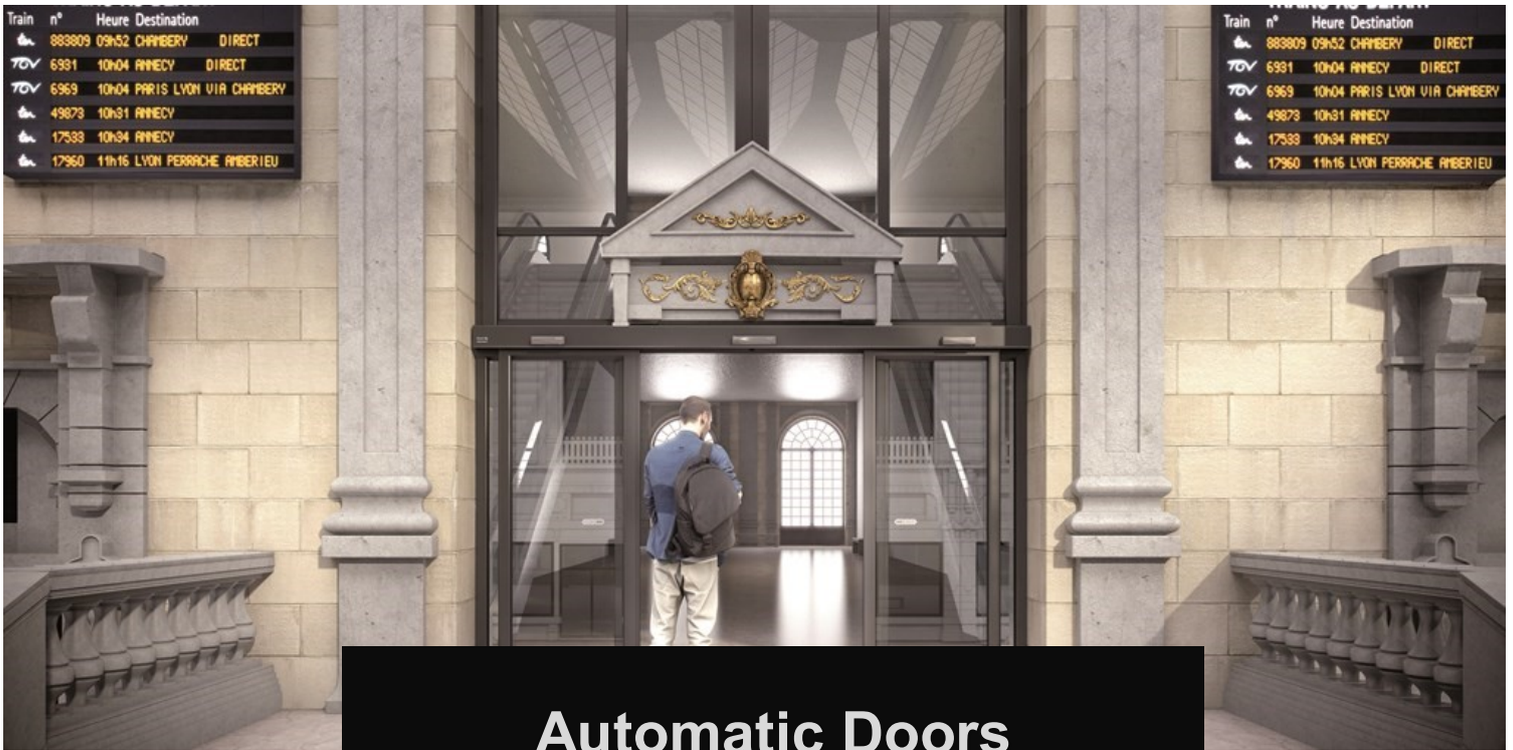
Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>





Automatic Doors

Since 1980,

Zamil have comprehensive experience in designing and installation of automatic doors for an extensive range of commercial buildings, public infrastructures and educational buildings. We choose superiority products from the world's foremost automatic door manufacturers. We direct each project we accomplish on its individual terms, picking the right products, the right accessories, and the right fittings which we know will be perfectly suited for your buildings.

Zamil have sturdy reputation for furnishing incomparable quality automatic door solutions at modest rates. We honour ourselves on our commitment to providing a superior product that's fabricated to your precise requirements.



Automatic Sliding Door



Frame sliding door systems

Applications

- Retail Stores
- Transportation Segment
- Office Buildings
- Healthcare

Options

- Frame
- Frame thermo
- Frame Telescopic
- Frame Break-out
- Frame Reverse Break-out

Glass Infill - 6 to 40mm thick



Slim sliding door systems

Applications

- Retail Stores
- Transportation Segment
- Office Buildings
- Healthcare

Options

- Slim
- Slim thermo
- Slim Telescopic
- Slim Break-out
- Slim Reverse Break-out

Glass Infill - 6 to 20mm thick



All-glass sliding door systems

Applications

- Retail Stores
- Transportation Segment
- Office Buildings

Options

- Transparent
- Semi Transparent
- Telescopic

Glass Infill - 10mm thick

Automatic Swing Door

Applications

Ideal for large, heavy doors or heavy wind-loads

- Retail Stores

Options

- Concealed/Surface Applied
- Push/Pull Applications
- Single/Double Applications
- Complete door system



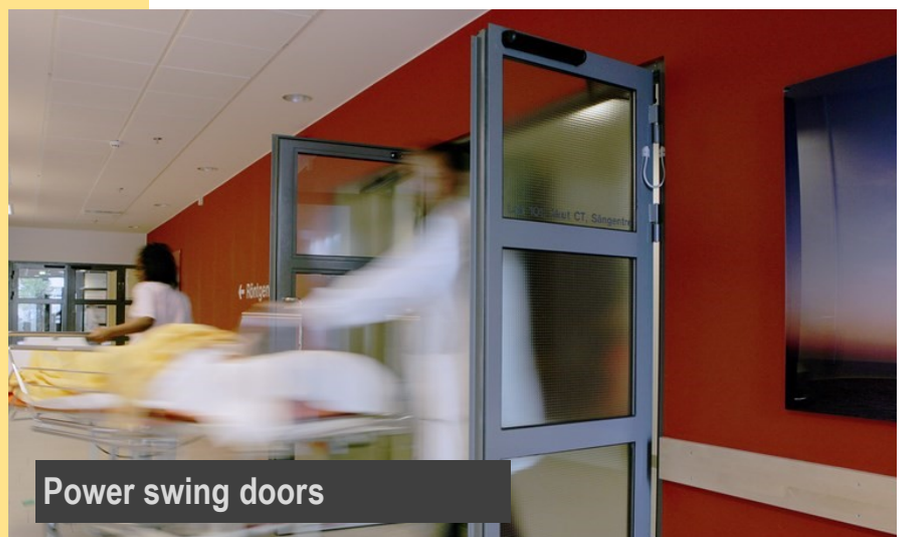
Applications

Fire-rated door suitable for a most all types of external an internal swing doors

- Healthcare
- Public & Private Buildings
- Retail Stores
- Transportation Segment

Options

- Push/Pull Applications
- Single/Double Applications
- Concealed Coordinator for
- Fire-door applications,
- Complete door system



Revolving Door



2-Wing UniTurn

Applications

Buildings with large traffic flows and climate control

- Transportation Segment
- Retail Stores
- Hotels & Restaurants
- Healthcare

Options

- Sliding Door
- Swing Door
- Emergency Exit



3-4 Wing RD3 and RD4

Applications

Buildings with climate control

- Public Buildings
- Hotels
- Transportation Segment
- Healthcare

Options

- Slim
- Frame
- Emergency Exit



Entrance Control

Applications

Buildings with high security demands

- Government Buildings
- Public Buildings
- Power Plants
- Transportation Segment

Options

- Slim
- Frame
- Emergency Exit

Automatic Gates & Barriers



TAU (Zamil) is an Italian manufacturer of automatic systems for gates and barriers.

A leading company in both industry and the domestic sector, operating all over the middle east region.

Behind this commitment is a company with quality customer services and advanced engineering , which offers the world's most powerful, high-performance products and unique patented design in order to provide convenient and intelligent solutions to meet every need.



Automatic Gates & Barriers Product Range



Sliding Gates

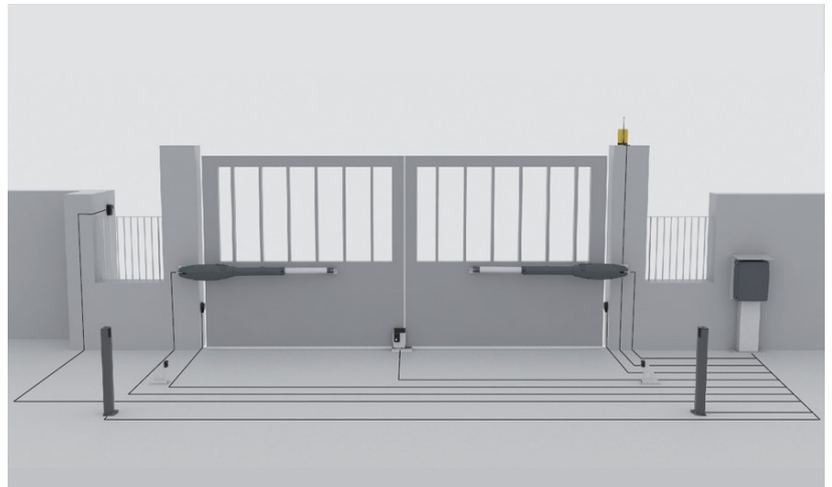
Type	Load	Speed
Residential	400 kg to 1200 kg	5, 10, 14 & 24m/min
Condominium/ Industrial	1800 kg to 2000 kg	5, 10, 14 & 24m/min
Industrial	2500 kg to 4000 kg	5, 12 & 18m/min

Accessories included in the kit:



900OPTIC 300T-KEY aluminium + LED TSL 250ANTD 900LAMP3 250K-SLIMRP C-CRT

Type	Wings Size	Opening Time
External Arm	Up to 4m long	20 to 21 sec.
External Arm	Up to 5m long	20 to 34 sec.
External Arm	Up to 5m long	9 to 13 sec.
Underground	Up to 1.8m long	22 sec. & 9 to 13 sec.
Underground	Up to 3.5m long	16,5 sec. & 9 to 13 sec.
Articulated Arm	Up to 2.3m long	9 to 13 sec. & 16 sec.
Articulated Arm	Up to 3.5m long	8 sec.
Operator	Up to 4m long	8-13 sec.

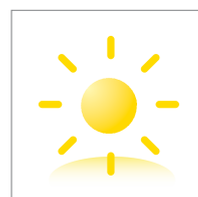


Swing Gate



Gate Barrier

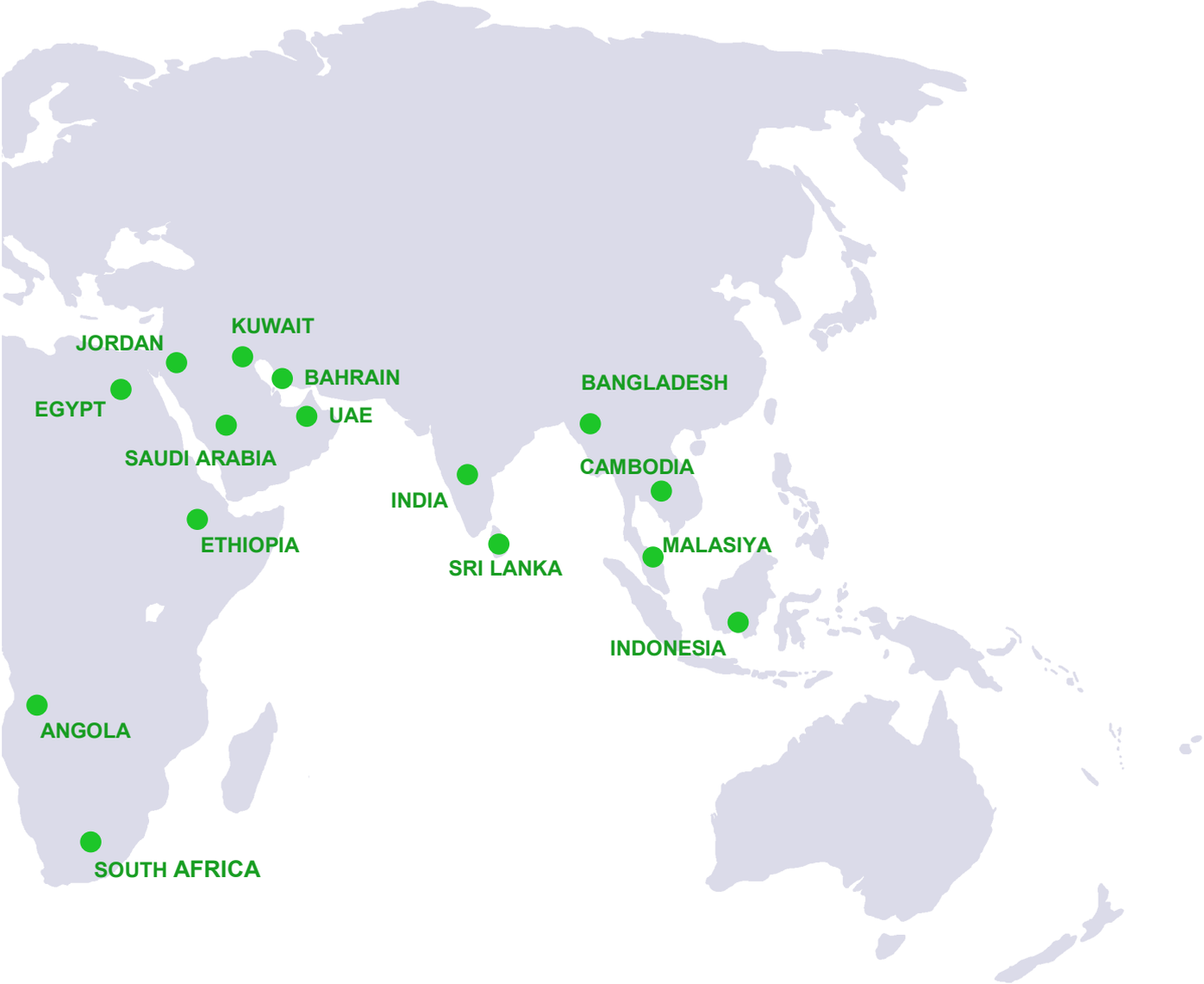
Load	Opening Time
Up to 3m	from 1,8 to 2,2 sec.
Up to 4 m	2,2 sec.
Up to 6 m	4,5 sec.
Up to 6 m	3,5 sec.



Solar power
Thanks to the Photovoltaic (PV) Technology, every low voltage DC gate operator can be solar powered.



**Bringing the
Finest ,
Evolutionary
Entrances
to entire world.**



Worldwide Zamil Automatic Door Systems

Evolution of Entrances Begins with

Zamil 
Automatic Door Division

CONTACT US TODAY



+966 013 8471555
+966 920 005939



info@zamilal.com



www.zamilarc.com

Zamil Architectural Industries / P.O. Box 1633
Dammam 31441 / Saudi Arabia