08 42 29/TOR BuyLine 2531

TORMAX Automatic Door Systems





World Class Entrance Systems

- Swing Doors
- Sliding Doors / Hurricane Rated
- Manual Doors ICU
- Folding Doors
- Doors for Extreme Conditions
- Escape Route & Fire Doors
- Industrial Doors & Gates
- Semi-Circular Doors
- Revolving Doors
- Door Management Systems
- Sensor Systems
- Manual Controls
- Field Service
- Lowest Total Cost of Ownership



Welcome to TORMAX Automatic



The Best Automatic Door Systems. Period.

Welcome to one of the world's leading door system suppliers. As you read this, somewhere in the world a TORMAX automatic door system is being installed. Since 1951 the TORMAX name has stood for safety, reliability and superior functionality. Discover the beautiful and high tech door world of TORMAX found where ever people move. Owning a TORMAX means owning the best.

Since its founding in Switzerland by the Landert Motoren Group, TORMAX has set the global standard for entrance system automation. TORMAX Technologies, Inc., headquartered with manufacturing in San Antonio, Texas is celebrating it's tenth anniversary as the TORMAX supplier for North America. We provide high quality, quick response, technically supported solutions for: Swing Doors, Sliding Doors, Manual Doors - ICU, Folding Doors, Doors for Extreme Conditions, Escape Route & Fire Doors, Industrial Doors, Semi-Circular Doors, Revolving Doors, Sensor Systems, Manual Controls and Door Management Systems.

TORMAX Product Features

TORMAX is the choice of customers who want doors that open and close unnoticed and harmonize with their environment.

Our products meet these needs because they:

- Open and close precisely when required
- · Can be programmed to admit only those people with authorized access
- Operate silently and reliably
- Are intelligent, microprocessor-controlled to specific needs
- Are manufactured to the highest standards of quality and applicable specifications, and delivered to your schedule
- Can be easily integrated into complete building management systems
- Offer unlimited architectural design flexibility
- Provide a long service life with lowest total cost of ownership



Where Ever People Move

TORMAX has thousands of satisfied and repeat customers world wide, who have applied our automatic entrance systems:

- Airports
- Cruise Ships
- Government Buildings
- Extreme Environments
- Restored Sites
- Retail and Food Stores
- Hotels
- Restaurants
- Office Buildings

- Pharmaceutical, Processing & Industrial Plants
- Clean Rooms
- Hospitals & Other Health Care Facilities
- Schools
- Retirement Homes
- Independent Living Centers
- Facilities for the Disabled
- Private Homes



Our products conform to ADA (Americans with Disabilities Act), ANSI, UL, ULC, ETL, Miami-Dade County, Florida building code, local and market specific specifications.

Slide Door Systems

Our TX9000 Series represents the high quality automatic sliding door systems, the very latest technology assures maximum reliability with minimum maintenance costs. All systems fully comply with the relevant national and local regulations and standards.



TX9200

The series TX 9200 Automatic Sliding Door System is a **fixed sidelight door package**. Only the sliding panels breakout for emergency egress. The aluminum door package is available as a single slide and bi-part slide with or without transom. Optional accessories include electric locking, panic exit hardware, battery backup as well as a heavy duty drive system and components. Other models available include our surface mount and flush mount units for applications without sidelights.



TX9300

The series TX9300 Automatic Sliding Door System is a **full breakout door package**. All panels breakout for emergency egress. The aluminum door package is available as a single slide and bi-part slide with or without transom. Optional accessories include electric locking, panic exit hardware, battery backup as well as a heavy duty drive system and components. Other models available include utility sliders with a flush mount or self supporting header. **NEW** Series TX9300 Storm hurricane impact and non-impact rated models for coastal environments.



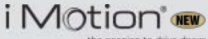
TX9400

The series TX9400 Automatic Sliding Door System is a **telescopic slide door system**, available in either the fixed sidelight or full breakout configuration. The all aluminum door package provides maximum opening width and is available as a single slide or bi-part package. Available with a transom it has all optional features available on the TORMAX family of TX9000 slide door systems. The TX9400 is smooth, quiet, and ideal for those spaces that require optimum opening width in all applications.



TX9500

The series TX9500 is an **all-glass sliding door entrance system**. It creates an appealing design oriented environment that provides open and clear lines of sight. The Door system utilizes the TORMAX direct drive system and 1/2" thick tempered glass panels. The system is available in clear or dark bronze finish as well as stainless steel or brass clad finish. A fully adjustable door system, it is available with emergency breakout and many optional features. The ideal solution for a smooth, quiet and elegant entrance that requires an inviting look.



the passion to drive doors

iMotion[®] 2301 Direct Drive

Created for long lasting efficiency and performance. The TORMAX direct drive has no gears and no oil, which results in lower wear, longer life and significantly lower operating costs. The drive is extremely quiet in operation, and offers advanced auto diagnostics.

| 1 | - | 10 | | |
|----|----|------|----|--|
| 18 | 14 | | 9 | |
| 1 | 3- | 1115 | н. | |
| 1 | T | 1 | 21 | |

Function Control Panel

Changing the operating characteristics and door parameters of any door in the TX9000 is a simple task with the Function Control Panel. Standard with all slide door systems, the door can be field adjusted to meet any operating condition.



Delta III

The Delta III active infrared door sensor provides a large motion and presence detection pattern. The Delta III sensor features a safety zone in the threshold and sidelights that is always on. The size and shape of the detection pattern can be easily adjusted to match almost any application.



Integrated into a single enclosure, the SIGMA K-band microwave and focused infrared sensor provides unequalled technology. Designed for slide door systems, this sophisticated sensor provides for a safe door operating environment.

Swing Door Systems

Tormax Swing Door Systems offer the right drive for any type of swing door application. Operating almost unnoticeably, our swing door drives are easy to service, and meet all building code requirements. Automatic detection of obstacles, safe manual operation in the event of a power loss, and the capability of fitting the door with a panic breakaway device for emergency egress are only a few of the many safety characteristics of our swing door systems. Installation is possible on the overhead lintel, concealed overhead or even concealed in the floor, taking minimum time to fit, either when installing new doors or retrofitting exiting ones. They are available for standard single, double and specialty doors.

A Tormax swing door system makes no compromises-either in terms of aesthetics or functionality. The compact, discreet design blends into the architecture of any structure. Because our doors are "self-learning", a door can be brought into service quickly and easily.

Tormax iMotion[®] 1301 Swing Door Operator (NEW)

The Tormax iMotion 1301 operator is the most advanced swing door operator on the market today. The iMotion 1301 is a non-handed, power open spring close swing door operator which represents the ultimate in swing door technology, designed specifically to operate on a broad variety of swing door applications. The operator combines the latest generation of processor technology combined with dependable Tormax quality. The iMotion 1301 operator is rated to move doors weighing up to 325 pounds.





CU Series 200

Conversion Unit is the ideal solution for retrofit applications and is easily installed due to the unique back-plate design. Models are available for single, pair, and double egress applications and can be configured to existing doors with butt/offset or center pivoted hinges, swinging either out or in with or without panic breakaway. The conversion unit can also be configured to meet ADA requirements for low energy doors. The CU Series 200 listed Fire Door operator, meets UL 228 Standards.

CU Series 100

Overhead Concealed Unit designed specifically for new construction. Models are available for single, pair and dual applications. The unit adapts to center pivoted doors swinging either out or in with or without panic breakaway. Tormax offers a complete line of door systems, featuring narrow or medium stile doors with or without framing systems. The Overhead Concealed Unit can also be configured to meet ADA requirements for low energy doors.



TTX II Low Energy Swing Door Operator



The TTX II low energy swing door operator is a low cost, easily adjustable automatic side load door system. It delivers exceptional long lasting performance, and meets ANSI standard A156.19 that specifies opening and closing speeds as well as force requirements. This non-handed power open, spring close operator is applicable to interior and exterior doors up to 48" wide and weighing up to 220 pounds. Using reliable rack and pinion mechanics and state-of-the-art digital programmable microprocessors,

the TTX II is the best solution on the market for conformance with

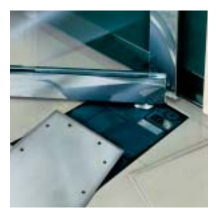
ADA (Americans with Disabilities Act) requirements.



NEW TN IIO In-Floor Swing Door Operator



The TN is the best choice for door automation in demanding architectural and application situations. This unique operator is in floor and hidden from view. It is the perfect answer for maintaining the architectural integrity for both new buildings and older buildings. The TN operator is approved for use in buildings recognized by the Historic Preservation Society. Additionally, the TN operator meets ADA requirements for any entrance door, and safely operates doors weighing up to 1100 pounds.



This self contained non-handed, electro-mechanical power open spring close operator, with it's special AC synchronous motor and state-of-the-art digital programmable microprocessors will provide years of maintenance free service. The operator can be matched with any desired floor covering.



Folding & Revolving Doors

TORMAX revolving, semi-circular and folding doors, available through our sister subsidiaries, are found in the most prestigious buildings in the world. Provided in automatic and manual custom designs, they are architecturally powerful and functionally flawless.



Health Care Door Systems

Series TX9600 ICU/CCU Manual Door Systems



The TORMAX Health Care Door System (HCD) is available as a new Intensive Care Unit (ICU) and Cardiac Care Unit (CCU) door system. This is a manual slide or swing door system specifically designed to meet the requirements of hospital intensive care and cardiac care units. Available in a trackless TX9600TL or track type design TX9600 with two, three and four panel construction, the HCD series utilizes the same high quality construction of our automatic sliding door systems. With broad glass panels, patients are always in full view while providing for a quiet comfortable environment. Easy access for hospital staff is always convenient using the door system as a manual swing or sliding door. No matter how demanding your hospital or health care facility door requirements, TORMAX has the solution. And we can "package" our entrance systems to meet all of your entry way needs: CCU, ICU, handicapped access, and architectural.

Series TX9630TL and TX9620 three panel telescoping trackless and track type Manual ICU sliding door systems designed to produce twice the normal clear door opening width. Slide and stack the panels to one side, available in either the fixed sidelight or full breakout configuration. (NEW) Series TX9600 BSBF combines a manual bi-swing door and a two panel manual bi-fold door designed specifically for the health care environment in mind.

Door Systems for Industrial and Extreme Environments

Industrial door systems from TORMAX are diverse in their applications and are durable and reliable. Our industrial doors and extreme environment doors are used in pharmaceutical facilities, manufacturing plants, cruise ships, petrochemical facilities, freezer doors, mining, pulp and paper, military, steel, and food processing.



Extreme Environment Doors

Stainless steel, dust proof, and impervious to jetting water, the TORMAX TEP.IP65 and TXP.IP65 are ideal for the most extreme slide door operating environments. They meet the highest requirements for hygiene, tightness, and corrosion resistance. Typical applications include cruise ships, meat and food processing plants, coastal applications, oil drilling platforms, refrigeration chambers and many others where sliding doors could not function before.



Slide Door Systems

TORMAX offers a broad and comprehensive range of industrial drives and door systems. The iMotion[®] 2401 Heavy Duty Direct Drive System is designed to handle steel doors, freezer doors, and clean room doors. These door systems are fully adjustable and are available with emergency breakout. The drive system can handle door panels weighing up to 1200 pounds.

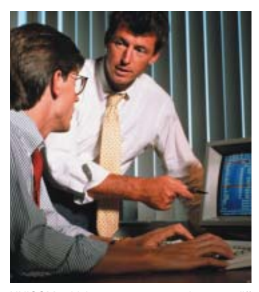


Swing Door Operators

The TORMAX industrial swing door operator TDAI is designed to meet the most rigorous industrial swing door application. This product can be utilized in virtually all industrial facilities. Also available as an operator on fire door openings, they are surface applied and use a fire alarm contact and/or a heat or smoke sensor to remove power from the operating system.

Systems, Sensors and Controls

Door Management Systems



The UNINET system is a custom TORMAX software product for the purpose of networking automatic and non-automatic door operators. The networked system can monitor door operation, signal alarm conditions, and identify door problems. UNINET can be operated by a stand-alone personal computer or be integrated into centralized building management system. The system can communicate over a LON or over existing electrical distribution systems in retrofit applications. Additionally, the UNINET can be applied in a stand-alone building, a campus environment, or distributed group of buildings in different locations across a city, state, or country.

The UNINET system is ideal for those customers who are concerned about the maintenance and performance of their door systems.

The UNINET utilizes a central graphically oriented system that can control an unlimited number of automatic door operators. The door interface is accomplished through a

UNICOM, which acts as a gateway between different hardware standards and as a translator for different command languages used, by the building management system. The UNINET door management system, due to TORMAX's worldwide cooperation with manufacturers of facilities management systems and security systems for buildings, is unparalleled.

Sensor Systems

TORMAX sensor systems represent the most advanced and reliable systems available today. Sensor systems for swing doors, folding doors, revolving doors and industrial doors ensure precise activation and reliable threshold protection. Refer to TORMAX Web Site for additional sensor systems



Omega

The Omega, using focused active infrared technology provides safety for swinging, folding, or revolving door systems. Upon sensing a person in the path of the door, the sensor will stop, slow or reactive the door.



The Alta K-band microwave motion detector is the sensor of choice for swinging, folding, revolving and industrial automatic doors. Employing sophisticated motion tracking technology this product meets ANSI standards while providing unparalleled reliability.



The Beta G utilizes diffused active infrared technology to provide a safe passage for pedestrians. Recognizing door-open and door-closed positions the sensor floods the threshold with presence protection when the door is open.



Controls

For added convenience and accessibility the door operator can be activated by a push button switch, a manual push of the door "Push and Go", a remote control or simply use it as a manual door. This helps create a barrier free access to assist the physically challenged. TORMAX offers a wide variety of controls for virtually any application.

Manual Controls

Push Plate
Push Pads

Alta

Push Buttons

Wireless Manual Controls

- Push Plate
- Hand Held Transmitters
- Push Buttons

The TORMAX Commitment

TORMAX Technologies is committed to delivering the best automatic door systems available in the world and is dedicated to making the purchase and maintenance of our products as efficient and customer friendly as possible. Your TORMAX product will be on spec and to your schedule.

Every TORMAX system is installed by trained TORMAX Technologies distributors and is backed by quality assurance and warranty guarantees for absolute customer convenience and satisfaction. Plus, a comprehensive library of product information is available by request, including operating manuals, CDs, and technical and installation information.

TORMAX Technologies also offers additional benefits to national accounts through the MAX Program, a customized program for major or retail accounts that delivers standardized products, custom-designed for the company's facilities, with standardized pricing for products, service and parts. The MAX Program also provides a dedicated customer service hot line, reserved manufacturing time, direct purchase prices and convenient billing schedules, all from one convenient point of contact.

TORMAX Installation & Service

TORMAX products may be the best products in the world but the process would not be complete without a high quality installation and efficient aftermarket service. This is never a question with TORMAX as we utilize only the best distributors or our own factory technicians to ensure complete satisfaction throughout North America.

Factory-trained and AAADM certified technicians who are committed to ensuring safe, reliable and timely installations install our products. Our technicians are fully supported by a comprehensive team of application engineers and project engineers to provide a complete level of quality.

TORMAX service is known for efficient and timely response around the globe. Our products, represent an important element of your entrance system program. We want to ensure that your door system functions at optimum levels and creates a lasting impression. Therefore, TORMAX is committed to providing quality service and maintenance on your entrance system.

TORMAX Provides repair service when you need it. We also provide quoted service for all repair and retrofit projects. Finally, we offer a wide variety of maintenance agreements customized to your individual needs.

Purchase and install a TORMAX door system in your facility, and forget about it! Why? Because you are assured of **trouble free operation** and the **lowest total cost of ownership.** Tormax Technologies, Inc. is an official member of the AAADM association.

AADM American Association of Automatic Door Manufacturers

For more information please contact:

Tormax Technologies, Inc.

11803 Starcrest Drive San Antonio, Texas 78247 **Tel: 888-685-3707** Tel: 210-494-3551 Fax: 210-494-5930 Web site: www.tormaxusa.com E-mail: info@tormaxusa.com

TORMAX is a division and a registered trademark of Landert Motoren AG

