

## **Access Systems**

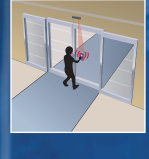


of Gyro Tech products.

# **Products for Healthcare Facilities**



SECURITY ACCESS SYSTEMS



**Sensors and Activators** 

**Secure/Remote Access Systems** 

nurse's stations, guardhouses or reception desks.

#### **Acuwave Touchless Sensor**

NABCO offers **Security Access Controllers**, card readers, proximity readers, key fobs and biometric (fingerprint) readers. These state-of-the-art safety devices exhibit a

NABCO's **Remote Access Control Panel** allows full door control and monitoring from a safe remote location up to 200 feet away. It is ideal for applications such as

high level of functionality and are easy to install — no hard wiring necessary.

NABCO's "touchless" sensor activates the door with a wave of the hand. It is an excellent solution for restrooms, clean rooms, operating rooms or anywhere bacteria can be spread by manually opening the door. It increases safety for both patients and healthcare workers. The Acuwave saves energy in access areas with heavy cross-traffic like sidewalks and hallways, where the chance of unnecessary door activation is high.



NABCO carries a full line of door sensors and activators that include Push Buttons, Push Plates and **Wireless Push Plate Kits** for low energy doors. NABCO's Wireless Push Plates provide added protection and easier operation for elderly and handicapped pedestrians.



**GT 1500 Convenience Window** provides pharmacies with controlled accessibility while allowing for easy disbursement of medications. Available in automatic or manually operated.



**Hurricane Rated** 

### **Limited Spaces**



GT 1400 Bi-Fold Door

For a wide opening in a limited space, Gyro Tech's GT 1400 folding door has a

unique folding feature that provides a much larger door opening than other sliders, while it dramatically reduces sweep. A hurricane-rated version is available that complies with the High Velocity Hurricane Zone of the Florida Building Code.

**Service:** NABCO's technicians can respond to emergency calls on the same day to keep downtimes to a minimum. NABCO also offers turnkey programs that meet all ANSI standards to replace entire entrance systems from tear-out to finish.

Email — customerservice@nabcoentrances.com. Technical Specifications: Complete 3-part specs are available at www.nabcoentrances.com

**Distributed By:** 

MANUFACTURER
NABCO ENTRANCES INC.

S82 W18717 Gemini Drive Phone 877-622-2694 Muskego, WI 53150 Fax 888-679-3319

www.nabcoentrances.com email: customerservice@nabcoentrances.com

rservice@nabcoentrances.com 15-12143 12/08 Gyro Tech™ provides automatic and manual entrance solutions specifically engineered for the healthcare industry. Healthcare providers throughout North America have come to trust Gyro Tech automatic entrance products to decrease operating expenses while improving appearance, health, convenience and protection for patients, visitors and staff. Gyro Tech automatic entrance systems are used in a variety of clinical settings including hospitals, rehabilitation centers, and long term care facilities, where they count on the quality, durability and functionality

APPROVALS:

Meets ANSI Standard 156.10 for power-operated pedestrian doors.



## Slide and Swing Doors for Entrances, Corridors and ED's



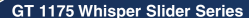
Single Whisper Slider



Bi-Parting Whisper Slider

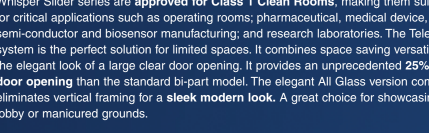






This ultra-quiet, high performance, complete door package has one of the lowest lifetime costs of ownership of any automatic door system on the market today! It is the ideal solution for almost all standard slide door applications. All door configurations in the Whisper Slider series are approved for Class 1 Clean Rooms, making them suitable for critical applications such as operating rooms; pharmaceutical, medical device, semi-conductor and biosensor manufacturing; and research laboratories. The Telescopic system is the perfect solution for limited spaces. It combines space saving versatility with the elegant look of a large clear door opening. It provides an unprecedented 25% more door opening than the standard bi-part model. The elegant All Glass version completely eliminates vertical framing for a sleek modern look. A great choice for showcasing a lobby or manicured grounds.









#### **GT 2100 Series ICU/CCU Manual Sliders**

In intensive care and cardiac care units, large access areas are required for the trouble-free transport of beds, gurneys

> and other medical equipment. The GT 2100 Series allows users to stack the sliding door and swing panel to one side allowing a large opening access. This series is ideally suited for ICU/CCU rooms designated as "infection control" where airborne germs must be kept from spreading to other areas. These heavy-duty doors are also ideal for corridors where air quality in rooms must be maintained in case of fire.



GT 500



#### GT 500 & 8500 Low Energy ADA\* Swing Door Operator

The GT 500 provides all the necessary features for accommodating the elderly or physically challenged and it saves energy! The GT 500 electromechanical closer operates in manual or automatic mode with microprocessor control that incorporates recycle and "push-n-go" features. A new side-load header makes installation and maintenance easier and faster.

#### GT 710 Surface Mounted, Low Energy, ADA\* Fire-Rated **Swing Door System**

The GT 710 operates in both automatic and manual modes. It features a 2-60 second hold-open range and a "push-n-go" feature. The GT 710 operator has a hydraulic back-check that protects the door and operator from damage when forced open in windy conditions or when manually operated. In manual mode, the system closes slowly upon release to enable passage. The GT 710 with its hydraulic closer offers the flexibility to adjust the closing pressure as needed for specific site conditions. The GT 710 operator is now approved for use on fire door assemblies rated up to 3 hours.

#### GT 600 & GT 710 Fire Door\*\* Packages

The GT 600/GT 710 Fire Door offer state-of-the-art fire door protection. In the event of a fire emergency, the system powers down, allowing the doors to close and latch. Entry is prevented but personnel can exit by pushing the panic hardware. Door can be easily operated manually. Fire Package includes mechanical operator, latch mechanism, power reset box/power box and caution labels.

#### **APPROVALS:**

ANSI 156.19 standards. They are also CSA and UL approved and comply with ANSI 117.1 and the Low Energy Operator section of ADA.



\*\* Meets ANSI Standard 156.10. Approved for use with UL listed door frames and latching devices as designated by NFPA 101

