Health Care Door Systems

Manual Sliding and Swinging Door Systems
Series TX9600 ICU/CCU Track and Trackless Door Systems

Ideal For:
- Health Care Facilities
- Hospital ICU/CCU Patient Areas
- Laboratories
- Nursing Homes
- Processing Areas
- General Office
- Waiting Areas
- Surgical Suites
- Data/Record Centers
- Diagnostic/X-Ray Equipment Areas
The TX9600 Series Health Care Door system is available as a new Intensive Care Unit (ICU) and Cardiac Care Unit (CCU) sliding door system. This is a manual sliding door system specifically designed to meet the requirements of hospital intensive care and cardiac care patient areas.

The ICU and CCU sliding doors are available in a trackless or track type design with two, three and four panel construction and in a three panel telescoping configuration. All designs are available with and without transoms. Single and double swing door systems with matching slim line horizontal sightliness are also available with and without transoms.

The Health Care Slide and Swing Door Systems utilize the same high quality construction of our automatic sliding doors systems. Heavy duty extruded aluminum header, vertical framing members and interlocked panel design. The sliding doors feature nylon roller assemblies with precision ball bearings to ensure consistent performance and years of trouble free operation.

The TX9600 Series ICU is a manually operated sliding door system highly regarded for its durability and ease of use. The unit separates office, laboratory and patient areas and provides for a noiseless environment. Units are electrostatic grounded to prevent static discharge, and are also available with a UL 1784 smoke and draft control listing with an optional self-closing mechanism. Panels can be factory prepared to accept switchable LC privacy glass to maintain patient privacy and dignity at all times.

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.

The construction features of TORMAX Health Care Door Systems are unique to our industry, and are based on Swiss precision mechanical engineering principles. The attention to technology in all Tormax designs assures your facility fault free performance and lowest total cost of ownership over time.

Tormax manufactures a wide variety of automatic sliding, swinging, folding and handicapped access door systems, ideally suited for health care environments. Contact us for immediate response on all of your door needs. Refer to back cover for contact information.
Trackless Type Design

The unique concealed bottom guide system eliminates unsightly floor mounted transfer pivots that are common with other makes and models.

Trackless Design – Unique sag free construction keeps panels aligned without the need of an unsightly floor track. Provides for smooth transition of sensitive medical equipment between rooms and allows for undisturbed gentle patient movement. Eliminates buildup of potential contaminants on floor tracks and makes cleaning under the panels as simple as cleaning any floor.

Complete Flexibility of Operation

1. Manually slide the door to the full open position
2. Breakaway both panels together as a pivoting unit
3. Swing open panels to 90 degrees

Manual Swing Door Available Configurations

For additional information consult www.tormaxusa.com

Series TX9600TL & TX9630TL Trackless Feature Benefits

- Slim Line Header Profile Featuring Two, Three, and Four Panel Units w/and Without Transom
- Telescoping Units Available w/and Without Transom Provides Two Thirds the Opening
- Optional UL 1784 Smoke and Draft Control Listing – Complies With Building Code Requirements
- Manual Swing Door Design With Slim Line Header Profile Allows for Consistent Horizontal Sightlines
- Trackless Design - No Floor Track or Threshold Required
  - Eliminates Buildup of Potential Contaminants in Floor Tracks
  - Provides for Smooth Transition of Sensitive Medical Equipment Between Rooms
- Attractive Slim Line Construction
  - Aesthetically Pleasing
- Hinged Access Cover Provides for Ease of Access for Preventative Maintenance
- Units are Electrostatic Grounded to Prevent Static Discharge
- Sliding Doors (SX) and Adjacent Swing Out (SO) Panels Breakaway Without the Facilitation of flush Bolts to 90 Degrees - Quick and Easy Access to Patients is Assured
- Panels are Sized to Eliminate Pinch Points
- Anti-Sag/Riser Roller Support - Prevents Doors From Derailing and Provides Sag-Free Construction and Support for Panel Breakout
- Unique Concealed Bottom Guide System Eliminates Floor Mounted Transfer Pivots
- Large Expansive Glazed Panels for Visibility to Patients and Waiting Areas or Panels Can Be Factory Prepared to Accept Switchable LC Privacy Glass to Maintain Patient Privacy and Dignity at All Times.
- Aluminum Panels with Minimum 1/8" (3) Wall Thickness
- Heavy Duty Interlocked Panel Design Provides for Consistent Performance Through Heavy Use
- Security Glazing Stops for 1/4" (6), 5/8" (16) and 1" (25) Insulated Glass
- Insulated Glass Panels Limit Sound Migration Between Medical, Patient and Waiting Areas
- Each Sliding Panel is Supported by (2) Gentle Touch Trolley Head Assemblies. Each Consisting of (2) Nylon Wheels With Precision Steel Lifetime Lubricated Closed Ball Bearings for Prolonged Life. Doors Slide With Quiet Efficiency and Minimal Effort
- Pull Handles Provide for Ease of Door Movement
- Vertical Door Adjustment Eliminates Containment Buildup and Easy to Clean
- Standard Architectural Class 1 Anodized Finishes Clear and Dark Bronze – Other Anodized Finishes, Painting and Metal Cladding Available Upon Request
Series TX9600 & TX9620
With Guide Track

Feature Benefits

- Slim Line Header Profile Featuring Two, Three, and Four Panel Units w/and Without Transom
- Telescoping Units Available w/and Without Transom Provides Two Thirds the Opening
- Multiple Track Type Designs Available - Guide Rail and Floor Track
- Attractive Slim Line Construction - Aesthetically Pleasing
- Hinged Access Cover Provides for Ease of Access for Preventative Maintenance
- Units are Electrostatic Grounded to Prevent Static Discharge
- Floor Track Design - Sliding Doors (SX) Breakaway in Any Position to 90 Degrees. Quick and Easy Access to Patients is Assured
- Guide Rail Design - Sliding Doors (SX) Breakaway in Any Position to 90 degrees. Provides Quick and easy Access to Patients
- Panels are Sized to Eliminate Pinch Points
- Large Expansive Glazed Panels for Visibility to Patients and Waiting Areas or Panels Can Be Factory Prepared to Accept Switchable LC Privacy Glass to Maintain Patient Privacy and Dignity at All Times.
- Aluminum Panels with Minimum 1/8” (3) Wall Thickness
- Heavy Duty Interlocked Panel Design Provides for Consistent Performance Through Heavy Use
- Security Glazing Stops for 1/4” (6), 5/8” (16) and 1” (25) Insulated Glass
- Insulated Glass Panels Limit Sound Migration Between Medical, Patient and Waiting Areas
- Gentle Touch Trolley Head Assemblies - Doors Slide With Quiet Efficiency and Minimal Effort
- Sliding Doors are Supported by (2) Tandem Trolley Assemblies, Each Consisting of (2) Nylon Wheels With Precision Steel Lifetime Lubricated Closed Ball Bearing Centers for Prolonged Life and Silent Operation
- Pull Handles Provide for Ease of Door Movement
- Unique Trolley Head Design Prevents Doors From Derailing
- Sliding (SX) Door Pivot Assembly Maintains Level and Sag-Free Panel During Breakout
- Vertical Door Adjustment Provides for Ease of Installation
- Vinyl Weather-Stripping Eliminates Contaminant Build up and Easy to Clean
- Standard Architectural Class 1 Anodized Finishes Clear and Dark Bronze – Other Anodized Finishes, Painting and Metal Cladding Available Upon Request

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