



TORMAX Series TX9620 Intensive Care Unit Telescoping Manual Sliding Door W/Guide Track (ICU)

Unit Features

- Three Panel Telescoping Units Available With and Without Transom - Provides for Application Flexibility
- Concealed or Surface Mounted Units Available – New or Retrofit Construction
- Units are Electrostatic Grounded - Prevents Accidental Static Discharge
- Guide Rail Design – Lead Sliding Door (SX) Breakaway in Any Position to 90 Degrees. Provides for Quick and Easy Access to Patients
- Attractive Slim Line Construction – Aesthetically Pleasing
- Hinged Access Cover - Provides for Ease of Access for Preventative Maintenance
- Large Expansive Glazed Panels for Visibility to Patients and Waiting Areas - Panels can be Factory Prepared to Accept Switchable LC Privacy Glass to Maintain Patient Privacy and Dignity at all Times.
- Door Panel Design - Corner Block Construction for Maximum Strength and Durability With Minimum 1/8" (3) Aluminum Wall Thickness, Available in Narrow and Medium Stile Design With Optional Rail Profiles, Sized to Eliminate Pinch Points
- Security Glazing Stops - Prevents Removal of Glass From Exterior, Available for 1/4" (6), 5/8" (16) and 1" (25) Thick Glass
- Heavy Duty Interlocked Panel Design - Provides for Consistent Performance Through Heavy Use, Eliminates Panel Twist and Unsightly Joint Lines
- 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 - Provides for Prolonged Life and Silent Operation
- Vertical Door Adjustment - Provides for Ease of Installation
- Vinyl Weather-stripping - Eliminates Contaminant Buildup and Easy to Clean
- Overhead Transom Pocket Flush Glaze Gasket System - No Exposed Glass Stops, Accommodates 1/4" (6) and 1" (25) Thick Glass
- Standard Architectural Class 1 Anodized Finishes Clear and Dark Bronze - Other Anodized Finishes, Painting and Metal Cladding Available Upon Request
- Optional Positive Latching - Sliding Panel is Latched in the Full Closed Position. Lever Handles Facilitate the Unlatching of the Sliding Door. Breakaway Release of the Sliding Panel is Achieved When the Handle is Fully Activated
- Optional Self Closing Mechanism - Airborne Infection Isolation Rooms (Requires Positive Latching)

- Panels are Sized to Eliminate Pinch Points
- Large Expansive Glazed Panels for Visibility to Patients and Waiting Areas
- Aluminum Panels are Corner Block Construction 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
- Sliding (SX) Door Pivot Assembly Supports Panel During Breakout
- Vertical Door Adjustment Provides for Ease of Installation
- Vinyl Weather-stripping Eliminates Contaminant 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
- Positive Latch: (Optional) A Lock That Will Latch the Lead Sliding Panel in Place When Closed. A Lever Handle on Each Side of the Lead Sliding Panel to Unlock the Sliding Door. Breakaway Release of the Lead Sliding Panel is Achieved When the Handle is Fully Activated.