



TORMAX Series TX9650 Intensive Care Unit Manual Swing Unit

Unit Features

- TX9650 ICU Manual Swing Units – Single or Pair (unequal or equal) Swing Units w/and Without Transom - Maintain Consistent Profile and Sightlines Throughout the Facility (ICU Manual Swing or Slide Doors)
- As Standard 1-3/4" (44) x 4-1/2" (114) PG Pocket Framing w/4-1/2" (114) x 2-3/16" (56) Horizontal Header w/Silicone Seal - Attractive Slim Line Construction (aesthetically pleasing)
- Trackless Design – No Threshold Required
 - Eliminates Buildup of Potential Contaminants in Threshold
 - Provides for Smooth Transition of Sensitive Medical Equipment Between Rooms
- Active Swing Out (SO) Panel Opens to Maximum 135 Degrees - Assures Quick and Easy Access to Patients.
- Inactive Swing Out (SO) Panel Opens to Maximum 180 Degrees - Provides for Additional Clear Door Opening Upon Demand.
- Active SO Panel Hardware - Factory Prepared w/Half Surface Geared Continuous Hinge, Silicone Seals, Push/Pull Hardware and Glass Jacking to Eliminate Panel Sag. Opening and Closing is Controlled w/UL Listed Concealed Door Closer w/Adjustable Hold Open Angle and Adjustable Closing Speed (three positions).
- Inactive SO Panel Hardware - Factory Prepared w/Half Surface Geared Continuous Hinge, Silicone Seals, Flush Bolt and Glass Jacking to Eliminate Panel Sag
- 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 or Integral Blinds to Maintain Patient Privacy and Dignity at all Times
- Door Panel Design - Corner Block Construction for Maximum Strength and Durability w/Minimum 1/8" (3) Aluminum Wall Thickness. Available in Standard 2-1/8" (54) Narrow Stile or Optional 3-1/2 (89) Medium Stile Design w/Standard 4" (102) or Optional 10" (254) Bottom Rail and 1-3/4" (44) or Optional 4-1/2" (114) Intermediate Rail
- Security Glazing Stops - Prevents Removal of Glass from Exterior, Available for 1/8" (3), 1/4" (6), 3/8" (10), 1/2" (13), 5/8" (16), 3/4" (19), 7/8" (22), 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
- Silicone Seals as Standard - Eliminates Contaminant Buildup and Easy to Clean
- Standard Architectural Class I Anodized Finishes Clear and Dark Bronze - Other Anodized Finishes, Painting and Metal Cladding Available Upon Request