

For Hospitals
GT Series ICU/CCU
Manual Sliding and Swinging Doors



GT2400 Trackless/Full Breakout Manual Sliding Door

Control the Spread of Airborne Germs

- Engineered to the specific needs of hospital intensive and cardiac care units
- Sliding models available in trackless and track styles
- Sliding system is available in 2, 3, 4 and 6 panels to maximize full opening access
- Manual Sliding air infiltration package includes positive latching to reduce the spread of germs and maintain air quality
- Low Profile automated packages, anti-microbial finishes, self-closing & Nudo™ solid panels are also available.

NABCO Entrances

GT Series ICU/CCU | Engineered to accommodate the specific needs of hospitals in new or existing door frames

The NABCO GT Series Manual Sliders are available in many configurations allowing users to stack the panels to one side to maximize full opening access for ease of patient transport and other large medical equipment. When in the closed position, the doors contribute an unobstructed view, creating a comfortable atmosphere while still ensuring immediate access during an emergency. With the air infiltration package, the sliders are ideal for rooms where air quality must be maintained in case of smoke, as well as “infection control” to reduce germs from spreading and preserving a sterile environment.



GT2300 Manual Swing Door



GT2100 Trackless / Full Breakout Manual Sliding Door



GT2125 Trackless / Fixed Sidelite Manual Sliding Door

Contact NABCO or your Local NABCO Distributor for More Information about ICU/CCU Doors and information about Anti-Microbial Finishes and the Air Infiltration Package
www.nabcoentrances.com/service/find-a-distributor/

Available Configurations	
Model #	Type
GT2400 & GT2100	Trackless/Full Breakout
GT2125	Trackless/Fixed Sidelite
GT2150	Track/Full Breakout
GT2300	Swing Door



Member of the **Nabtesco** Group



NABCO Entrances Inc.
 S82 W18717 Gemini Drive | Muskego, WI 53150
nabcoentrances.com | info@nabcoentrances.com
 P 877-622-2694 | F 888-679-3319

Distributed by: