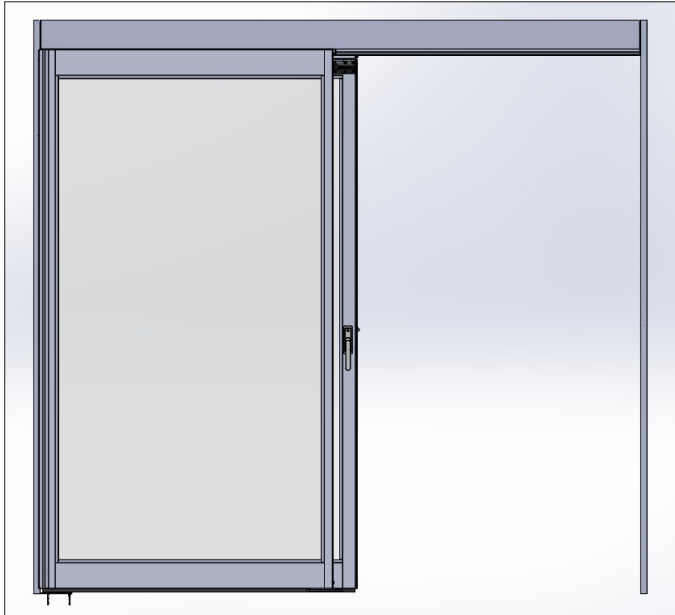


Technical Data Sheet

ASSA ABLOY VersaMax 2.0 FGI Sliding ICU Door

ASSA ABLOY
Entrance Systems

Experience a safer
and more open world



The VersaMax 2.0 FGI redefines ICU door performance by delivering **the widest clear door opening (CDO)** available in the market for an 8-foot overall frame width (OFW).

Engineered to meet the stringent 2022 FGI guidelines adopted by over 40 states, including California's CBC requirements, the VersaMax 2.0 FGI ensures compliance without compromise.

This innovative design enables healthcare facilities to meet code while enhancing patient access and operational efficiency. With newly developed components and a smart redesign of the VersaMax platform, the VersaMax 2.0 FGI offers unmatched value, performance, and code compliance.

Features

- **Industry-Leading Opening Width:** Delivers a 44.5" CDO at 8ft OFW—meeting FGI and exceeding CBC code requirements.
- **Optimized for Healthcare:** Ideal for hospital projects requiring wider ICU door access.

FGI Compliant

44.5" clear door opening
96" overall frame width

Smart design that meets the standard

VersaMax 2.0 FGI Standard Configurations

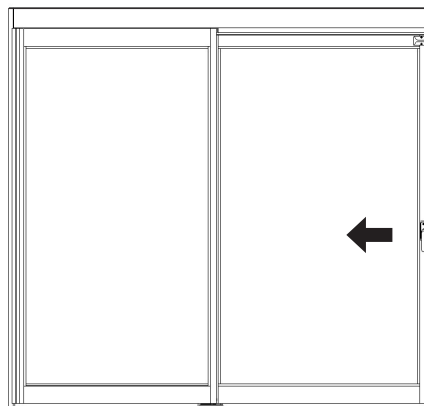
2 panel packages

Left hand or right hand

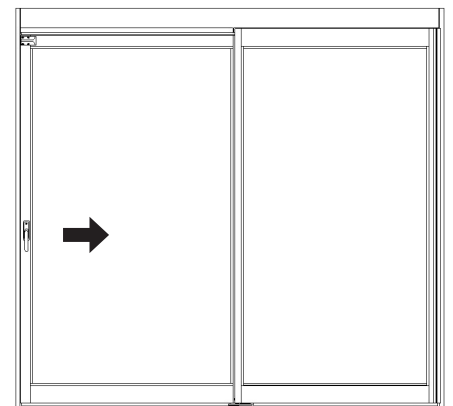
Trackless

Narrow stile rails

1" jamb tubes



VersaMax 2.0 FGI
overhead concealed
2-panel, left hand



VersaMax 2.0 FGI
overhead concealed
2-panel, right hand

Single Slide Narrow Stile**

Package Width	8"	8'6"
Overall Frame Width	96"	102"
Clear Door Opening	44 1/2"	47 1/2"
Breakout Opening Width	89"	95"
Active Leaf Width	49"	52"
Sidelite Width	45 5/8"	48 5/8"
Rough Opening Width	96 1/2"	102 1/2"

Single Slide Narrow Stile**

Package Height Dimensions	Min	Max
Mounting Height	85 9/16"	108"
Clear Opening Height	80"	101 1/2"

Additional Details

Door Weight (max)	220lbs per leaf
Glass Compatibility	1/4", 5/8", 1", 1 1/4"
Bottom Rails	4", 7", 10"

**Dimensions shown for 1/4", narrow stile packages – restrictions apply

* Consult ASSA ABLOY for custom configurations

Aesthetics

Anodized Finish

Clear, Dark Bronze, custom anodized to match architect's sample

Painted Finish

Powder coat painted to match architect's sample Kynar finish, to match architect's sample

Features

Standard Features

- 2 Panel – left or right
- Trackless
- Narrow stile rails
- 1" Jamb tubes
- 1/4" Glass stops and blocks
- 4" Bottom rails
- Nurse assist magnetic catches
- Unequal panels

Optional Features

- Smoke rated seals – to UL1784
- Positive latching
- 7", 10" Bottom rails
- 5/8", 1", 1 1/4" Glass stops and blocks
- 1/4" sloped glass stops and blocks
- 1 3/4" or 4" muntin bars
- Anti-Static system
- Self-Closing system
- Magnetic hold open
- Special finishes
- Microshield – anti microbial finish

Complies with

1. FGI – Facility Guidelines Institute
2. ICC/IBC – International Building Code
3. CBC – California Building Code
4. NFPA 101 – Life Safety Code