

ICU/CCU Door ASSA ABLOY VersaMax™ 2.0

ASSA ABLOY

ASSA ABLOY Entrance Systems

The global leader in
door opening solutions

The definitive
ICU/CCU door solution





*This Page: VersaMax Standard / Slide
Cover image: VersaMax Touchless*

The ASSA ABLOY VersaMax 2.0 ICU/CCU door system

A global leader in healthcare door systems

In critical hospital environments, safe, efficient patient care requires a versatile, feature-rich family of sliding, swing, and folding doors. At ASSA ABLOY Entrance Systems, we specialize in building, installing, and servicing ICU/CCU door systems capable of delivering years of rugged, reliable performance. From the safety and convenience of our touchless technology to self-closing manual operation, the carefully engineered, high-performance ASSA ABLOY VersaMax 2.0 system helps you overcome today's healthcare challenges.

The revolutionary VersaMax keeps getting better

Facing new technological and marketplace trends, the North American healthcare industry continues to evolve. So does the ASSA ABLOY VersaMax 2.0 ICU/CCU door system. The latest generation of our door package has been optimized for better aesthetics and performance, while innovative features like our flush bolt-free design, InteGlass™ electric glass platform, and a touchless door package demonstrate our ongoing commitment to improved levels of efficiency, reliability, and convenience.

A larger clear door opening for easier access

ASSA ABLOY VersaMax 2.0 ICU/CCU sliding doors for patient rooms maximize clear door opening to satisfy the demanding needs of patient transportation and equipment while meeting NFPA and local code requirements. Featuring revolutionary equal-leaf design, VersaMax 2.0 offers an expansive 41.5" clear door opening on 8' packages with no restrictions for trackless design, positive latch, or C handles on both sides of the door. Surface mount packages are also available.

Full-service architectural support

To provide architects, contractors, and facility managers with in-depth expertise and support, the ASSA ABLOY Entrance Systems Architectural SpecDesk provides selection guidance, application advice, specification development, plan review, and code compliance expertise.

Please call 1-877-SPEC-123 or email us at specdesk.na.entrance@assaabloy.com

▶▶ For information on the complete ASSA ABLOY Entrance Systems product line and individual brand specifications and drawings, please visit us online at assaabloyentrance.us or assaabloyentrance.ca.



VersaMax Touchless

Because it conveniently opens for patients and staff with a wave plate, the ASSA ABLOY VersaMax 2.0 Touchless door package is ideal for hospital environments. Significantly reducing contact with handles helps facilities reduce the risk of spreading disease. Additionally, an overhead presence sensor ensures safe operation.



VersaMax Standard

Featuring equal-leaf design, this two-panel door provides an expansive door opening. In patient rooms, maximizing the clear door opening helps meet the demanding needs of patient transport. To further increase door opening space by 33%, an optional telescopic package features an internal transmission, which eliminates noise and delivers a smooth, simple opening and closing.



VersaMax Swing

Easy to use or break out, our ASSA ABLOY VersaMax 2.0 ICU swing doors offer an extremely wide door opening without floor tracks and can be equipped with a single panel, equal panels, or unequal panels. Non-smoke rated packages also feature automated swing leaves for additional ease of use.



VersaMax Fold

The ASSA ABLOY VersaMax 2.0 Fold offers a great alternative to traditional ICU sliding door packages. Available in a swing/fold configuration or fold only, it features a trackless design and offers complete ease of use.

Carefully engineered for the future of healthcare

Thanks to the advanced technology of the ASSA ABLOY VersaMax 2.0 platform, we're making patient care easier and more efficient.



Flush Bolt-Free™ breakout technology

ICU trackless systems have historically required flush bolts to facilitate breakout for bed, equipment and patient transport. This requires several steps and training of personnel for the use of the flush bolt. With the ASSA ABLOY VersaMax 2.0 patent pending flush bolt-free system, you simply slide the door to full open and conveniently swing the door to a breakout position.



InteGlass™ electric glass platform (optional)

Engineered for next-generation ICU/CCU environments, the ASSA ABLOY VersaMax 2.0 is available with our optional InteGlass feature. Designed for electronic glass panels, InteGlass is integrated within the ASSA ABLOY VersaMax 2.0 door and header using UL listed components. This platform supports a variety of electro-static privacy glass systems, which provides higher levels of patient privacy, staff convenience and infection control.

Innovation is always standard

The VersaMax platform is available with a variety of features to help you meet any architectural or operational challenge.



These features set us apart

NurseAssist™ magnetic catch

All ASSA ABLOY VersaMax doors are equipped with the ASSA ABLOY Nurse Assist magnetic catch, which conveniently helps return the door to a latched position after breakout.

A full 41.5" door opening on an 8' frame

Designed to meet the demands for safe, efficient patient care, our revolutionary equal-leaf design offers a 5-7% increase in clear door opening over other sliding systems with no restrictions for trackless design, positive latch, or C handles or smoke seals.

Surface mount

Ideal for older hospitals and retrofits in which space is limited, the surface mounted single and two-panel doors can be installed on an existing door opening and feature a sliding active leaf and partial panel sidelight. This makes it easy to bring the feature-rich ASSA ABLOY VersaMax 2.0 door system into any facility.



Customizable options to meet your needs

Centering wheel

Given the potential of airflow in some ICU/CCU environments, the ASSA ABLOY VersaMax 2.0 is offered with an optional self-aligning centering wheel. This unobtrusive feature ensures a positive latch even if the door is slightly out of alignment due to slight positive or negative air pressure.

Smoke control

Thanks to a UL 1784 certified package with integrated t-slotted seals, concealed sweeps, and positive latch, ASSA ABLOY VersaMax 2.0 doors can help prevent smoke infiltration and particle transfer and handle both positive and negative pressure situations.

Self-closing

The convenient self-closing system shuts the active leaf to a positive latch position, which ensures a smooth, quiet action, helps fight infection, and prevents the door from being inadvertently left open.

Infection control

Available as an option on either latches or the entire door package, our patented antimicrobial coating continuously suppresses bacteria growth. As a silver-based resin, MicroShield™ technology effectively complements active infection control procedures like frequent hand washing and stringent cleaning measures.

Anti-static system

Factory-installed, fully integrated electrostatic grounding reduces unwanted electrostatic discharge (ESD) in ICU/CCU environments.

Active leaf dampeners

Active leaf dampeners limit the door to 90° during breakout, which helps cushion the door and protect adjacent walls.

ASSA ABLOY Entrance Systems is a leading supplier of entrance automation solutions for efficient flow of goods and people. Building on the long-term success of the Besam, Albany and Megadoor brands, we offer our solutions under the ASSA ABLOY brand. Our products and services are dedicated to satisfying end-user needs for safe, secure, convenient and sustainable operations. ASSA ABLOY Entrance Systems is a division within ASSA ABLOY.

ASSA ABLOY

assaabloyentrance.us • assaabloyentrance.ca



VersaMax Touchless / Slide

©ASSA ABLOY Entrance Systems AB/PL/UCU/CAN-USA-EN-2.1-1709 Technical data subject to change without notice.



ASSA ABLOY Entrance Systems

Tel: 1-866-237-2687 (US) • 1-888-608-9242 (Canada)
assaabloyentrance.us • assaabloyentrance.ca

Follow us:



Please enter ASSA ABLOY Entrance in the channel's search field.