Control Sound Transparently



PrivaSEE™

Unit STC 36 Sound Rated Frameless Opening Glass Wall



10200



PrivaSEE[™]—Control Sound Transparently



NanaWall PrivaSEE is the only all glass single track sliding system specifically engineered for enhanced acoustical separation. PrivaSEE provides better sound buffering than many fixed all glass partitions. Patented (Patent No. US10590694) PrivaSEE has been independently tested and rated to an accomplished unit STC 36 and OITC 30.

PrivaSEE offers flexible space management solutions for offices, banks, schools, and more which goes beyond what a fixed glass wall provides. With no floor track required, PrivaSEE allows for uninterrupted transitions between interior spaces. When the wall is closed, the beauty of an all glass aesthetic is realized with the added benefit of acoustical sound privacy. With concealed compression gaskets and locking, PrivaSEE allows for maximum transparency, natural daylighting and a clean, modern appearance making it suitable for all design styles.

BOUNDARIES UNBOUND

PrivaSEE's high sound ratings are the direct result of innovative NanaWall engineering. Comprised of exclusive proprietary features, some key components are:

Transparent Vertical Acoustical Seals

Super clear edge seals are used between panels for enhanced acoustical separation, which furthermore eliminates glass-toglass and metal-to-metal contact. Seals virtually disappear from sight. The light transmittance (LT) of the sound seals has been independently tested and rated for 75% clarity and luminosity.

Self-Activated Interlock and Horizontal Compression Seals

The automatic floor bolt and horizontal compression drop seals self-activate simply by moving the panels to one another. The unique wheel and ramp assembly automatically locks the panel into place without the need to kneel and lock it manually.









Glazing Options for Enhanced Sound Privacy

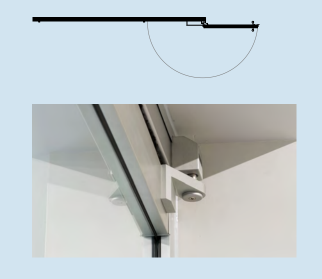
To achieve unit STC 36, 1/2" (13 mm) laminated glass is supplied with a sound enhanced interlayer. Additional options available are laminated for unit STC 34 and clear tempered for unit STC 32. All vertical edges of the glass panels come polished.

System Security

Each closed panel of PrivaSEE can be securely locked in place. When desired, the single action end panel can be secured from outside access with either a foot activated floor bolt or a half mortise cylinder in the bottom rail. An optional locking ladder pull is also available for convenient hand height locking.

Swing Door with Offset Hinge

For easy access, PrivaSEE configurations come standard with a single action end panel equipped with a floor closer at the side jamb. The swing panel with offset hinge allows for a maximum 180° swing and has been commercially tested to 500,000 cycles. ADA-compliant and egress options are available.



One Hand Operation

German engineered roller system ensures quiet, smooth, and trouble-free single hand operation by using an "intelligent" guiding system.

No Floor Track Required

PrivaSEE uses adjustable eccentric floor sockets rather than a floor track keeping a clean aesthetic.

Custom Panel Sizes

Panels are available up to 10' 6" (3200 mm) in height and up to 4' 1" (1250 mm) in width. Single action end panels are available up to 10' 6" (3200 mm) in height and 3' 7" (1100 mm) in width. Please confirm with local codes on height limits with 1/2" (13 mm) thick glass.

In tight stacking conditions where a swing door is not required, a minimal 1' 8" (500 mm) non-entry swing panel is available.

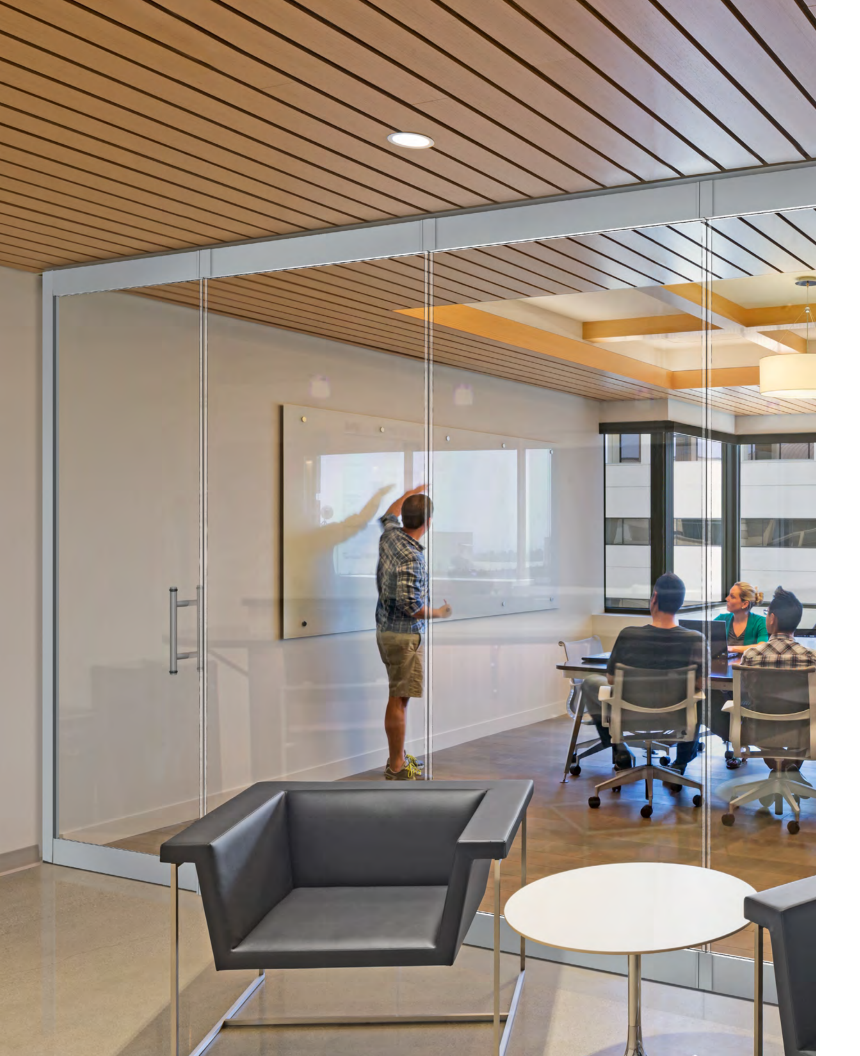
Single Track Sliding

Offering complex design flexibility, the single track design is able to create an **unlimited** span of top-hung panels for straight openings of any size.

Parking Bay and Stacking Design Flexibility

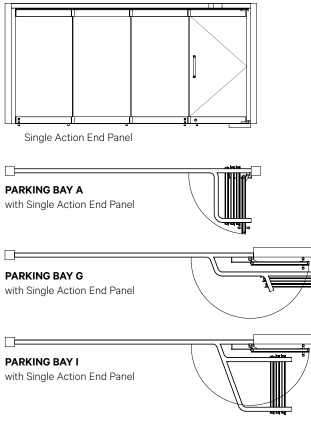
To optimize space management, customizable stacking and parking bay options are possible.





Example Configurations—Possible with Any Number of Panels

System stacking and single action end panels can be provided at either one end or both to accommodate traffic patterns. PrivaSEE is also available in 90° open corner, 135° segmented corner, T-intersection, and 4-Way stop configurations.



Finish Options*

Anodized Metal Options

PrivaSEE comes standard with a clear anodized finish. To accommodate varying interior designs, brushed, dark bronze, and black anodized finishes are available.



Clear Anodized



Brushed Anodized

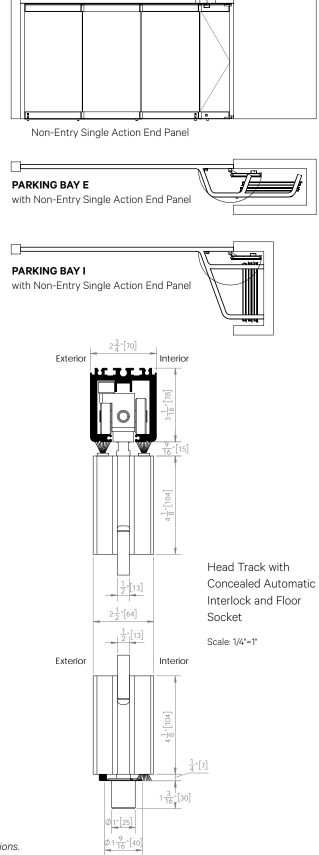




Dark Bronze Anodized

Black Anodized

*Please contact NanaWall for powder coat, custom color, and mix and match options.



PrivaSEE—Control Sound Transparently





Unit STC 36 Sound Rated



Frameless All Glass Single Track Sliding System



No Floor Track Required

For design assistance on different parking bay possibilities, please refer to <u>https://www.nanawall.com/professionals/design-assistance</u>. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD, Revit, and Specification during the design/development process.

Explore our opening glass wall product families:



THE ONE AND ONLY NANAWALL

At NanaWall, design is as much about how it looks as how it works. For over 35 years, we have been leading the industry in developing and refining our opening glass walls to create solutions that visually harmonize with space, transform the architectural experience, and provide decades of enduring performance.



Nana Wall Systems, Inc. 100 Meadowcreek Drive #250 Corte Madera, CA 94925 800 873 5673 415 383 3148

info@nanawall.com nanawall.com

©2024 NANA WALL SYSTEMS, INC. Nana Wall Systems reserves the right to change specifications without notice. NanaWall and the NanaWall logo are trademarks of Nana Wall Systems Inc. PrivaSEE is a registered trademark of Nana Wall Systems Inc. r7-0124