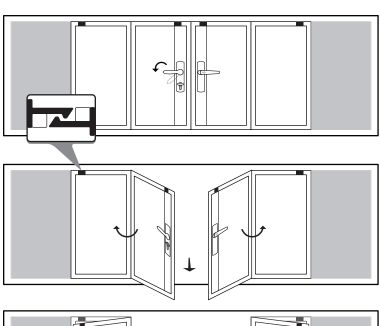
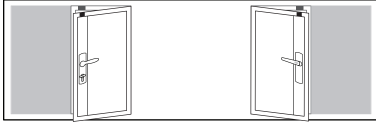
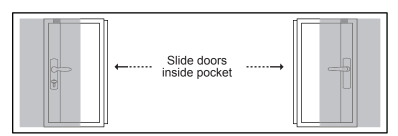
How it Works—VSW65 Single Track Sliding System with Central Swing Doors









VSW stands for "Vertical rollers Sliding Wall." For photos, technical details and 3-D animations see the VSW65 Single Track Sliding System product page: http://www.nanawall.com/products/InfoVSW65.aspx

Nana Wall Systems, Inc.

Nana Wall Systems is the North American partner of Solarlux, Germany, the world leader in operable glass wall technology.

Please contact Nana Wall Systems for architectural sales representatives, trained installers, and showroom locations.

707 Redwood Highway Mill Valley, CA 94941 (415) 383-3148 (800) 873-5673 Fax (415) 383-0312 E-Mail: info@nanawall.com

Visit our award-winning online design manual: **www.nanawall.com**

- Thousands of Project Photos
- Animations
- CAD Details
- Specifications
- Test Data

©2010 NANA WALL SYSTEMS, INC.
NANA WALL SYSTEMS reserves the right to change specifications without notice.





The Leader in Opening Glass Walls



The VSW65 Single Track Slider with swing doors resembles French doors with sidelights

Introducing the VSW65 Single Track Slider

with Center Swing Doors

The NanaWall VSW65 Single Track Sliding System with Center Swing Doors resembles French doors with fixed sidelights and all the functional and aesthetic benefits of French doors. The NanaWall advantage is that the pair of swing doors and the sidelights easily slide away to create an unobstructed opening up to fourteen feet wide.



Swing doors and sidelights disappear to the sides.







Design Benefits



Panels glide easily to both sides. Mark English Architects

Design Benefits of the NanaWall VSW65 Single Track Sliding System with Center Swing Doors:

- Symmetrical center swing French doors
- Flexibility of large opening glass walls
- Panels can stack unobtrusively to the side or out of sight in a pocket when open
- All panels are in the same plane in a single track
- Narrow stiles and rails maximize the glass area
- Hinges, sliding and multi-point locking hardware are concealed and integrated into the profiles
- Available in a choice of woods, glazing, divided lites and hardware
- Each system is custom designed to the specifications needed. The maximum sliding panel width is 4 feet and the maximum swing panel width is 3 feet 3 inches. The maximum unit height is 9 feet 10 inches

Engineering Benefits



When closed, the system provides weather resistance and energy efficiency for the interior.

Engineering Benefits of the NanaWall VSW65 Single Track Sliding System with Center Swing Doors:

- High performance levels for air, water, structure and security
- The main weight is borne by the top track, which ensures smooth operation even when there is some dirt or debris in the bottom track
- Long-term ease of use with industry-leading compensation and adjustment features
- Quiet and rattle-proof operation because of the patented, sealed, ball bearing multi-roller running carriages
- Sustainable design features energy efficiency, natural daylighting, and natural ventilation
- Single source supplier with more than 20 years experience in engineered, precision-built systems with pre-fitted hardware for large opening glass walls



