
Volo[®]



Trendway >

MOVABLE WALLS

Trendway has been in the Movable Wall business for over 50 years. The three Movable Wall Systems — TrendWall, Volo and Clear Wall — represent a full range of pricing, function and aesthetics. All three can seamlessly combine to create unique solutions that meet budgetary and functional requirements while offering almost unlimited flexibility to bring a designer's vision to life.

TrendWall®



Volo®



Clear Wall



Whatever your vision, Volo® brings it to life with speed, ease and performance.

YOUR VOLO, YOUR VISION

What's your perfect space? Maybe it's a quiet, traditional private office, or a dramatic statement in metal and glass. Maybe it's a creative hub where people freely sketch ideas floor-to-ceiling — or just a simple, practical shared space in a beautiful environment. Whatever your vision, Volo® brings it to life with speed, ease and performance.

With its unitized, modular construction and extensive design options Volo offers a fast, flexible and sustainable approach to interior architectural space planning.





Design the space to support your brand,
your preferences and your needs —
Volo offers the freedom to create.

TAILORED SOLUTIONS

A well designed workplace offers people a variety of settings for collaboration, socializing, focused work and quiet time. Volo creates spaces with a range of visual and acoustic privacy to suit a spectrum of needs, from complete enclosure to total transparency, including quiet zones that rival drywall.

Choose the traditional look of custom millwork, or make a bold, graphic statement — the expansive range of aesthetic and functional design options makes it easy to do it all.







VOLO OFFERS VALUE

Volo looks and performs as well or better than higher-priced architectural walls. Its unitized panels install quickly and can be moved and re-used as your needs change, with minimal impact to ceilings and floors. It may also save you tax dollars since movable walls are often classified as “tangible property” which may be depreciated in the first year, vs. drywall’s 39 years.



OPTIONS + DETAILS

BASE OPTIONS



Aluminum Base provides a clean, architectural look.



2" Vinyl Base creates a subtle recessed transition to the floor.



4" Vinyl Base frames the panel and resembles a commercial cove base.



6" Vinyl Base accommodates horizontal modular power.

CROWN OPTIONS



Reveal Crown creates a subtle ceiling attachment transition.



Traditional Crown stands slightly proud of the wall panel. Required for freestanding applications.



Slim-profile Inserts offer many decorative and functional options.



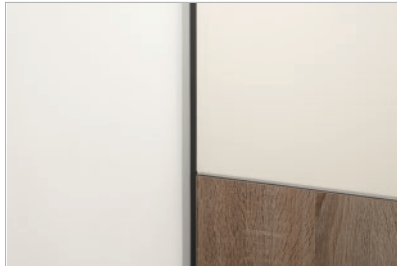
Outserts sit slightly proud of the frame and display a subtle 1/4" reveal.

TILE OPTIONS

WALL START OPTIONS



Adjustable Wall Starts provide flexibility to cleanly attach and adjust to walls, columns, and other architectural conditions.



Reveal Wall Starts provide a subtle, recessed wall interface.

GLAZED PANELS



Volo offers Clear, Low Iron, Frost, magnet-friendly, Back Painted glass and writable glazing options.

ACOUSTICS



Volo has the capacity to provide acoustic privacy as good as or surpassing drywall.

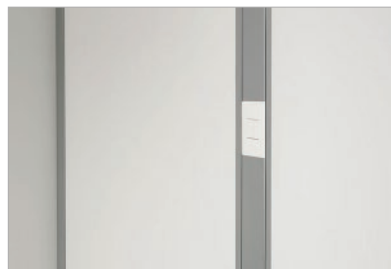
POWER + DATA



Inline Connectors support power and data vertically for access at multiple heights.

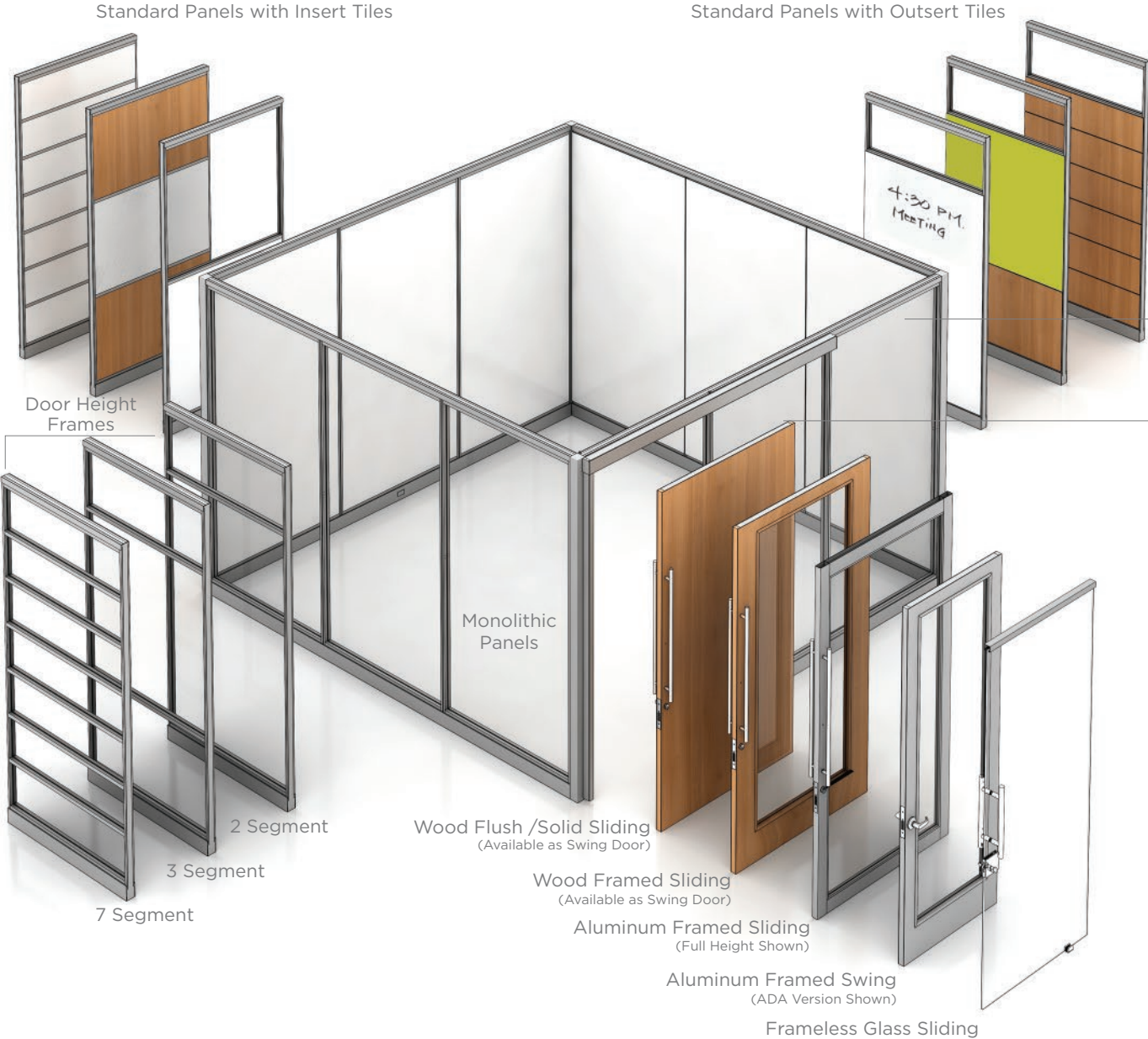


Power and data is distributed and accessed horizontally in the 6" base option.



Inline Connectors can be specified with factory-cut openings to accommodate your choice of components.

Visualize Your Volo



INSERT TILES create an extra-slim profile, revealing aluminum frame elements for a contemporary aesthetic. Choose Vinyl, Laminate, Veneer and Tackable Tiles for functional and design flexibility.

OUTSERT TILES are slightly proud of the frame, with a subtle 1/4" surrounding reveal. Choose from Laminate, Veneer, Glass Marker Board and colorful Back Painted Glass Tiles to meet your specific needs.

SURFACE MATERIALS — Find images and details about the extensive offering of Volo surface materials at www.trendway.com.

PANEL SEGMENTATION allows up to 7 Tiles of identical or varied materials on each side of the panel. Outsert and Insert Tiles can blend for maximum aesthetic and functional versatility. Different tile configurations can be specified for each side of a panel.

PANEL FRAMES can be specified from 88" up to 120" high in 1/2" increments, and from 6" to 48" wide in 1/8" increments. Frame elements are available in any of Trendway's standard Systems paint colors or in an anodized aluminum finish.

CENTER-MOUNT GLAZING TILES provide clear, frosted and decorative options. Choose privacy, visibility, pattern, color or writability. They can be specified up to 60" wide.

DOORS are available in Sliding or Swing styles in full and partial heights. Choose Flush Wood, Full Lite Wood or Aluminum Framed styles for Swing and Sliding Doors. A Sliding Frameless Glass Door is also available.

DOORS



Frameless Glass Sliding Door



Aluminum Framed Sliding Door



Wood Flush Sliding Door **



Wood Full Lite Sliding Door



Swing Door

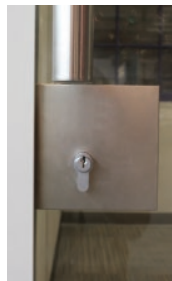
PULL + LOCK OPTIONS



18" Sliding Door Post Pull.**



18" Sliding Door Post Pull with standard lock (non-SFIC). Small Format Interchangeable Lock (SFIC) available.



Sliding Door with Patch Lock. Option for Frameless Glass Sliding Door only.



Swing Door Lever Set with non-SFIC lock. Passage set available.



Swing Door Lever Set shown with SFIC lock option (COM core).

*36" Sliding Door Post Pull also available.

**72" Ladder Pull available for Wood and 4-4-4 Aluminum Framed Sliding Door.

Trendway >



Celebrating over 50 years of building beautiful spaces for people to work, delivered with remarkable quality, speed and ease.



Most Trendway products conform to the ANSI/BIFMA e3-2014e level® Furniture Sustainability Standard. Visit our website to view current certifications for specific products. Trendway Products are tested for conformance to SCS Indoor Advantage™ or Indoor Advantage Gold™ requirements. Visit our website to view current certifications for specific products.

CSI Spec Section 10 22 19 | Demountable Partitions