



TRANQUIL
SYSTEMS INTERNATIONAL



At Tranquil,
We See Beyond Walls.

About Us

We believe that great spaces inspire great work. Tranquil Wall Systems provide the ideal foundation for your workspace, blending style with purpose. Our Adapt Glass Walls enhance natural light, creating brighter, more efficient environments, while offering the openness of a modern layout paired with the practicality of enclosed spaces. Access Solid Walls combine the benefits of traditional construction with the flexibility of a non-progressive wall system. Tranquil Wall Systems are designed to help you craft your perfect office environment, whether you need shared spaces to foster collaboration or private areas for focused work. Whether you prefer glass partitions or solid walls, our three wall systems seamlessly integrate to deliver a comprehensive solution tailored to your needs.

Tranquil is part of the Rogers Group family of companies, which allows us to utilize shared resources and expertise to drive innovation. Headquartered in Clare, MI, we operate a state-of-the-art manufacturing facility where we customize walls to meet your specific design requirements. Our extensive equipment and manufacturing technologies enable us to provide personalized solutions, and our top-tier powder coat paint line offers limitless color options for your walls. With decades of experience and industry know-how, we are here to help you design the ideal office environment.

Attune

Seamless Transparency.

Where simplicity meets sophistication. Attune Glass Walls are crafted with a minimalist design that enhances flexibility and elevates any space. With a sleek 1-1/2"H x 1-1/4"W glass channel profile, Attune delivers a modern, high-end look—without the high-end price.

Versatile by design, Attune adapts beautifully to your project's unique needs. Choose from sliding or swing doors in frameless glass, aluminum-framed glass, or wood. Concealed hardware, tail seals, and drop seals provide a cleaner aesthetic while helping reduce sound transmission. Designed for true flexibility, Attune accepts a wide range of panel materials—from 3/8" to 5/8" thick—so you can achieve the perfect look and function for your space.

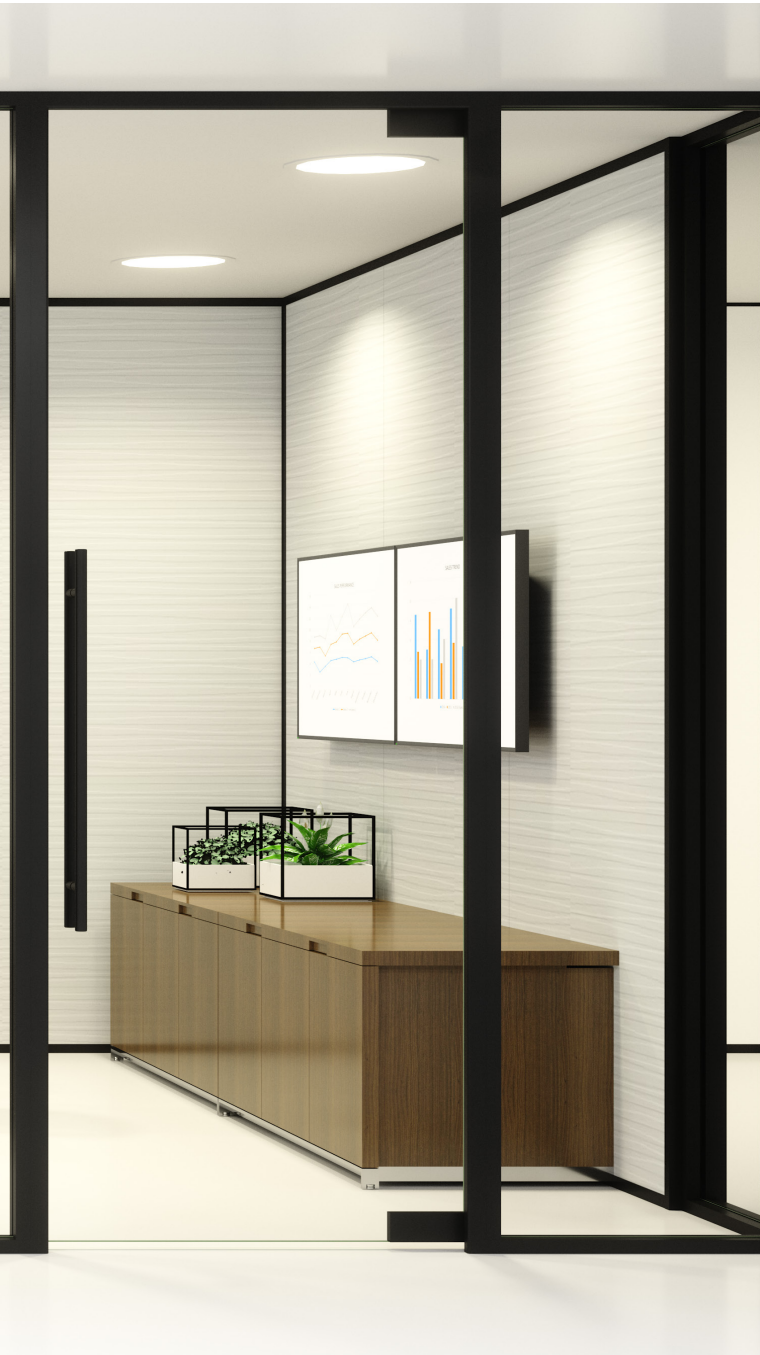
Seamless integration comes naturally with Attune. Designed to work effortlessly with Tranquil's Adapt and Access product lines, Attune simplifies installation with fewer parts and precision-engineered improvements. Side-loading glass and sliding doors make installation faster, cleaner, and more cost-efficient—keeping your project in tune from start to finish.







Adapt



Flexibility Without Compromise.

Brighten your workspace with Adapt Glass Walls. Designed to make the most of natural light while providing a modern, inviting backdrop to your office. The innovative tri-channel system allows multiple configurations within a single track—choose a single pane for cost efficiency or a dual pane for superior acoustic performance.

Adapt offers a full range of sliding and swing doors to meet your privacy and acoustic needs. Frameless glass sliding doors fit neatly within the track maximizing usable space in offices and corridors. Hinged doors are available in glass or solid core, with a variety of finishes and hardware options to align perfectly with your design intent.

Available in framed or frameless glass, Adapt Glass Walls feature a slim 1-1/4" base for a simple, streamlined look. Framed glass expanded opportunities for customization and pane configuration, while the frameless system creates a smooth, floor-to-ceiling glass appearance for a clean, continuous finish.



Access

Engineered for Performance.

Built for flexibility, Access Solid Walls conform seamlessly to on-site conditions and support future reconfiguration with ease. The field-fit construction and non-progressive design allow for modifications of any scale—from the removal of a single panel for maintenance to a full space redesign. With a wall thickness that matches most conventional drywall construction, Access also supports both standard and modular electrical components.

Choose from a range of panel styles to fit your design and performance goals. Vinyl-wrapped gypsum boards offer a cost-effective solution that adapts well to existing building conditions, while laminated MDF panels come in a wide selection of colors and finishes. For added functionality, integrate marker board panels to encourage creativity and collaboration.

Enhance privacy while maintaining access to natural light by pairing Access Solid Walls with Adapt or Attune Glass Walls. Incorporate sidelights for increased transparency or clerestory glass to illuminate enclosed spaces—design a space that works beautifully for both focus and connection.





Attune Glass Wall Specifications

DETAILS + DIMENSIONS

Base Assembly

Aluminum glass channel and aluminum tip-in trim. Side loaded glass with vertical adjustment blocks. Floor anchoring required.

Ceiling Assembly

Aluminum glass channel. Header attachment to ceiling grid, finished drywall headers, or Tranquil 5x5 post system.

Glass Connection Options

- Frameless glass with clear partition joint tape capable of 180°, 90°, 135°, and tee connections.

System Dimensions

- Standard ceiling height: Up to 10'-0"
- Vertical adjustment: +/- 1/2"
- Horizontal adjustment: +/- 1/2"
- Glass channel at floor and sides: 1-1/4"W x 1-1/2"H
- Glass channel header (fixed glass): 1-1/4"W x 2-1/2"H
- Door frame: 3"W x 2-1/2"H at header, 3"W x 1-1/2"H for vertical door studs, inswing and outswing
- Sliding door header: 3-5/8"W x 2-1/2"H, 81-1/2" minimum track length or continuous up to 10' length

Seismic Requirements

Optional project specific seismic anchors are available. Calculations can be coordinated by Tranquil and completed by a third-party engineering firm to meet all applicable codes.

Door Options

- Frameless 1/2" glass sliding
- Aluminum framed glass sliding
- Wood sliding
- Frameless 1/2" glass pivot
- Aluminum framed glass swing
- Wood swing

Hardware Options

- Sliding door: Locking/non-locking ladder pulls, locking/non-locking mortise lockset, electric strike, soft open/close
- Swing/pivot door: Cylindrical lockset, mortise lockset, locking/non-locking ladder pulls, electric strike
- Door frame features adjustable hinge and strike heights.
- Auto drop seal options

MATERIALS + FINISHES

Aluminum Extrusions

Glass channel, trim, door frame, and sliding door track are all architectural grade aluminum alloys.

Trim Finishes

- Clear anodized
- Powder coat: Pure white, matte black, architectural bronze, graphite metallic, coastal blue
- Custom color matching available

Panel Options

- Frameless glass: standard tempered glass or laminated glass - 3/8" to 5/8" thick (minimum thickness determined by wall height)
- Solid panels: laminated 1/2" MDF panel, laminate selection per manufacturer's standard range
- Markerboard panels: laminated 1/2" MDF panel, magnetic option available
- Decorative glass panels: Backpainted glass, printed glass, switched glass

Adapt Glass Wall Specifications

DETAILS + DIMENSIONS

Base Assembly

Tri-channel aluminum starter track and aluminum trim. Vertical adjustment blocks. Non-damaging hook and loop tape for installation over carpet. Optional seismic anchors to meet requirements.

Ceiling Assembly

Tri-channel aluminum starter track and aluminum trim. Ceiling track hanger clips to attach to acoustic ceiling tile system. Screws to attach to header. Optional seismic anchors to meet requirements.

Framing Options

- Panel configuration: Center single, offset single, dual pane or triple pane
- Framed: Double-sided tri-channel aluminum studs with aluminum trim
- Frameless: Polycarbonate strip located at panel breaks
- Frameless corners: Polycarbonate strip located at corner
- Clerestory: Integrate with Tranquil Solid Walls or standard construction

System Dimensions

- Standard ceiling height: Up to 10'-0"
- System depth: 3"
- Vertical & horizontal adjustment: +/- 3/8"
- All framing and trim height: 1-1/4"
- Standard framed glass panel width: Up to 60" (dependent on glass thickness)
- Standard frameless glass panel width: Up to 48" (dependent on glass thickness)

STC Rating

Per ASTM E-90 testing, Adapt Framed Glass Walls range from 26 STC for 1/4" glass single pane configuration to 40 STC for 3/8" and 1/2" glass dual pane configuration.

Seismic Requirements

Optional project specific seismic calculations are available. Calculations are coordinated by Tranquil and completed by a third-party engineering firm to meet all applicable codes.

Access Solid Wall Specifications

Door Options

- Integrated frameless glass sliding
- Aluminum framed glass swing
- Frameless glass pivot
- Wood swing

Hardware Options

- Sliding door: Locking/non-locking ladder pulls, soft open/close
- Swing/pivot door: Cylindrical lockset, mortise lockset, locking/non-locking ladder pulls, electric strike

MATERIALS + FINISHES

Aluminum Extrusions

1-1/4" tri-channel starter track, 1-1/4" double-sided tri-channel studs, and 1-1/4" trim. Architectural grade aluminum alloys. Solid vertical posts available in 3"x 3", 3"x 5-1/4", and variable angle post.

Trim Finishes

- Clear anodized
- Powder coat: Pure white, matte black, architectural bronze, graphite metallic, coastal blue
- Custom color matching available

Panel Options

- Framed glass: standard tempered glass - 1/4", 3/8", or 1/2"
- Frameless glass: Standard tempered glass - 3/8" or 1/2" (requirements by wall height)
- Solid panels: Laminated 1/2" MDF panel, laminate selection per manufacturer's standard range
- Marker board panels: Laminated 1/2" MDF panel, magnetic option available
- Decorative glass panels: Back painted glass, printed glass, switch glass

DETAILS + DIMENSIONS

Base Assembly

Steel starter track and aluminum trim. Non-damaging hook and loop tape for installation over carpet. Optional seismic anchors to meet requirements.

Ceiling Assembly

Steel starter track and aluminum trim. Ceiling track hanger clips to attach to acoustic ceiling tile system. Screws to attach to header. Optional seismic anchors to meet requirements.

System Options

- Clerestory available by integrating with Tranquil Adapt Glass Walls
- Freestanding wall options available
- Backing available for mounting

System Dimensions

- Standard ceiling height: Up to 10'-0"
- System Depth: 5"
- Vertical & horizontal adjustment: +/- 1"
- All trim height: 1-1/4"
- Vinyl wrapped gypsum panel width: 48" standard, field cut end panels to size
- Laminated MDF panel width: 48" standard, field cut end panels to size

STC Rating

Per ASTM E-90 testing, Access Solid Walls range from 40 STC for 5/8" vinyl wrapped gypsum panels with no insulation to 46 STC for vinyl wrapped gypsum panels with two layers of insulation.

Seismic Requirements

Optional project specific seismic calculations are available. Calculations are coordinated by Tranquil and completed by a third-party engineering firm to meet all applicable codes.

Door Options

- Aluminum framed glass swing
- Frameless glass pivot
- Wood swing

Hardware Options

- Swing/pivot door: Cylindrical lockset, mortise lockset, locking/non-locking ladder pulls, electric strike

Electrical Options

- Modular 8-trac electric system available
- Compatible with standard hardwire electric system

MATERIALS + FINISHES

Steel Components

Starter track and studs. 24 GA galvannealed steel.

Aluminum Extrusions

1-1/4" trim. Architectural grade aluminum alloys. Solid vertical posts available in 3"x 5-1/4" and 5-1/4"x 5-1/4".

Trim Finishes

- Clear anodized
- Powder coat: Pure white, matte black, architectural bronze, graphite metallic, coastal blue
- Custom color matching available

Panel Options

- Vinyl-wrapped gypsum panel: 5/8" gypsum, vinyl selection per manufacturer's standard range.
- Laminated MDF panel: laminated 5/8" MDF panel, laminate selection per manufacturer's standard range.
- Markerboard panels: Laminated 5/8" MDF panel, magnetic option available.





TRANQUIL

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528 Pioneer Parkway Clare, MI 48617

p 800.631.0212 | f 989.386.3500

www.tranquilsystems.com