

Architectural Binder Section CSW75



CSW75 — All Glass Center Pivot Folding System

The CSW75 all glass center pivot folding system offers cleanlined, transparent solutions with no vertical profiles for retail storefronts, shopping centers, banks, offices, and many other applications. The all glass aesthetic works well with all design styles. The CSW75 creates a barrier free storefront allowing for immediate engagement between retailers and their customers. In offices, the CSW75 is well suited for flexible space management and for use between structural support columns.

The CSW75 system allows for unlimited widths with the use of paired panels and offers convenient swing panels that are attached to the chain of folding panels. This center pivot folding system is able to mix and match with HSW75 and FSW75 for a seamless and consistent design.

Frameless Folding Systems for Space Management in Unlimited Widths

Create an unlimited span of top hung center pivot folding panels with the addition of paired panels to optimize space management or to solve unique design challenges between support columns. CSW75 does not require the use of a floor track.

3 15/16" Continuous Rail for Outstanding Aesthetics

The CSW75 system comes standard with a 3 15/16" (100 mm) continuous top and bottom horizontal rail, allowing for a beautiful aesthetic and maximum glass. Customized rail options are available. To meet ADA requirements, two options are offered: a 10" (254 mm) bottom rail or a 4 5/8" (117 mm) chamfer bottom rail.

Mix and Match System Options Available for Total Design Freedom

The CSW75 uses the same head track and has the same 3 15/16" (100 mm) continuous top and bottom horizontal rails as the single track sliding HSW75 and the folding FSW75 systems. These three systems can be mixed and matched to create solutions for unique design challenges all with the same continuous look.

Smooth and Quiet Operation

The rollers are designed using hardened steel ball bearings with glass fiber reinforced polyamide wheels with memory effect for quiet and smooth operation. Polyamide bumpers are added to each end of the roller to avoid metal-to-metal contact of the rollers inside the track.

Taller Heights and Wider Widths

CSW75 comes in sizes up to 3' 3" (1000 mm) in width and 10' 6" (3200 mm) in height for full sized folding panels. The folding end panel comes in sizes between 1' 2" (360 mm) and 1' 9" (540 mm) in width and 10' 6" (3200 mm) in height. A single action folding swing panel or option of a pair of swing panels are available in the middle of the system with sizes available up to 3' 3" (1000 mm) in width and 10' 6" (3200 mm) in height. For all single/double action end panels, sizes available are up to 3' 7" (1100 mm) in width and 10' 6" (3200 mm) in height.

No Need for Additional Structural Support for Parking

With the CSW75 there is no need for additional structural support for the parking of the panels since parking remains within the plane of the opening.

Single/Double Action End Panels

End panels can be single/double action panels with pivot points or single action panels with offset hinges that are capable of opening 180° in the interior or exterior. Single/double action panels with pivot points have passed 100,000 cycle testing.

Single Action Swing Panels Attached to a Chain of Folding Panels

A single action swing panel is available attached to the end of a chain of panels that folds away along with the rest of the system. For additional traffic pattern requirements, a pair of single action swing panels can be added to function similarly to French doors.

Added Security and Acoustical Buffering in an All Glass System

As a standard security measure, two hidden set screws per hinge are accessible only when the unit is in the open position. For projects requiring higher levels of security, or an increased acoustical barrier, NanaWall CSW75 can be configured with laminated glass.

Exterior Capabilities

CSW75 can be used in exterior applications as a windbreak. Please note that at this time, CSW75 is not rated for air and water infiltration or acoustical performance.



Matching Hinges and Hinge Covers

For added aesthetic value, hinges and hinge covers in coordinating colors are used. Each hinge is equipped with transparent bumpers to avoid metal-to-metal contact.

Differential Deflection

To meet the IBC 2403.4 code for larger panels with 1/2" (12 mm) glass, H-profile is standard between folding panels. An edge protectior is supplied for a single action end panel or swing panel adjacent to a folding panel.

Finishes

Available standard door rail finish is clear anodized. Options include: dark bronze anodized, brushed anodized (closest match to stainless steel), and black anodized. Custom colors and standard RAL colors are also an available option. For installations in need of greater corrosion resistance, the post assembly is available in clear anodized finish.

The standard exterior surface finish for the normally recessed head track is clear anodized. However, it is also available in other anodized finishes, brushed anodized, or powder coated.

Locking: (Quick Release Floor Bolt with Spring Loaded Security Feature, Floor Bolt with Mortise Key/ Key Cylinder, Floor Bolt with Half Cylinder, Locking Ladder Pull)

All center pivot folding panels are equipped with a quick release floor bolt with spring loaded security feature in the lower rail on the interior of the system. All swing panels and single/double action end panels are equipped with a quick release floor bolt with spring loaded security feature or an optional profile cylinder on the swing end of the panel on the interior.

Additional locking options include

- The Locking Ladder Pull brushed stainless steel finish handle/locking system that integrates a locking mechanism with a profile cylinder at hand height into the tubular designed handle eliminating the need to kneel to lock the door at the bottom rail.
- A lever handle with deadbolt and a mortise key/key cylinder or with SFIC adapter. For additional security on swing panels and single/double action end panels, an optional crank handle operated surface mounted bolt can be added at the top rail.

 If requested, NanaWall will prep the glass to accept locking options provided by others in order to match project specific designs.

Adjustable Eccentric Floor Sockets for Changes in Site Conditions

Standard to the CSW75 are eccentric floor sockets
The built-in adjustability helps to deal with tolerances
and building settlements. Optional high heel resistant inserts
are available.

Door Closers, Chamfer Rail, and Kickplate

For single/double action end panels, optional door closers are available. A floor closer is available for single/double action end panels or a top door closer is available for a single action end panel when recessing the floor closer is not an option. Chamfer rail, locking ladder pull, and higher kickplate are possible.

Push/ Pull Handles for Single/Double Action End Panels

CSW75 offers custom made brushed stainless steel finish door pull options with built-in bumpers to protect against metal-to-glass contact. Other material options, such as powder coated aluminum are also available (please contact NanaWall Systems for details).

If requested, NanaWall Systems will also prep the glass to accept door pulls provided by others in order to match project specific designs.

Glazing

Standard glass thickness supplied is 1/2" (12 mm) tempered or (13 mm) laminated. To reduce glass stress, glass is clamp installed for equal distribution of weight.

An optional white interlayer can be added for the closed panels to be used in a similar manner as a white board. Additional glazing options include low iron or decorative glass. Please contact NanaWall Systems to verify.

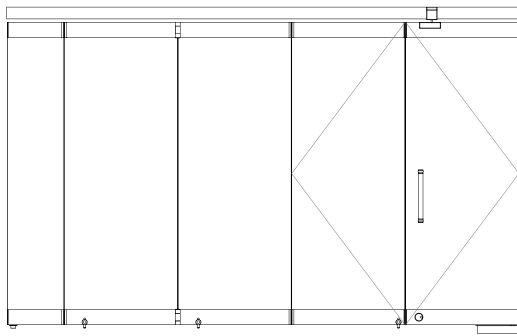
Optional Sidelites, Fixed Panels, Frameless Folding or Single Track Sliding Systems

When required, coordinating fixed panels and sidelites are available to complete the intended design.

Frameless folding FSW75 and single track sliding HSW75 are also available.



Maximum Size Chart for NanaWall CSW75 with Different Panel Types



View from interior

MAXIMUM PANEL SIZES ND WEIGHTS WITH GLASS HICKNESS OF 1/2" (12 MM)	Folding End Panel	Folding Panel	Folding Panel	Swing Panel Attached to Another Panel	Single/Double Action End Panel
Maximum Unit Height	10' 6" (3200 mm)	10' 6" (3200 mm)	10' 6" (3200 mm)	10' 6" (3200 mm)	10' 6" (3200 mm)
Maximum Panel Width	Max 1'9" (540 mm) Min 1'2" (360 mm)	3' 3" (1000 mm)	3' 3" (1000 mm)	3' 3" (1000 mm)	3' 7" (1100 mm)
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
		/h			
Maximum sizes for 1 recommendations, p			s Association of North		

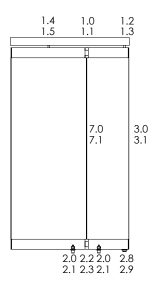
Applicable codes may limit the maximum sizes possible to be less than what NanaWall allows.

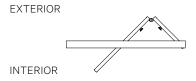


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

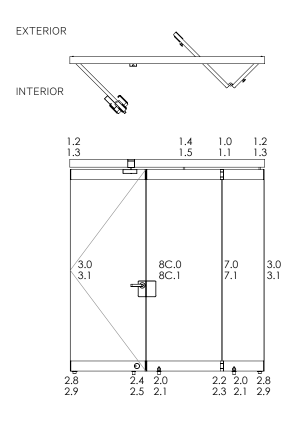
2R with Folding Panels

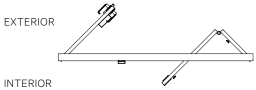
EXTERIOR





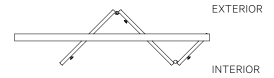
1L_2R with Single Action End Panel, Lever Handle, and Additional Top Track Locking

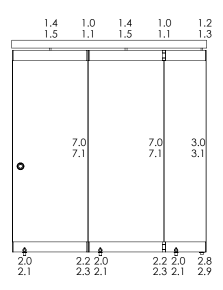


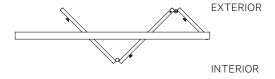


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

3R with Folding Panels and Rosette



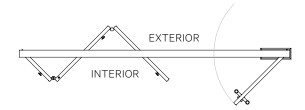


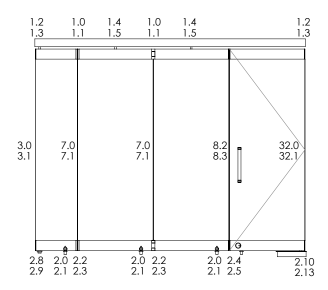


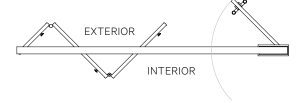


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

3L_1R with Double Action End Panel, Push/Pull Handle, and Floor Closer



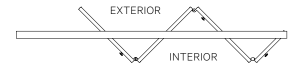


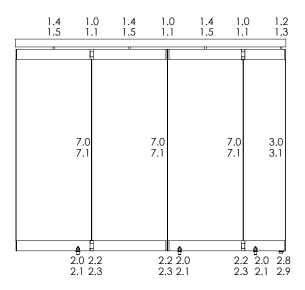


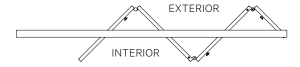


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

4R with Folding Panels



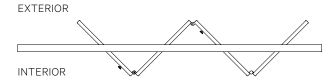


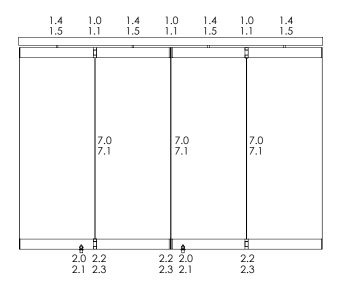


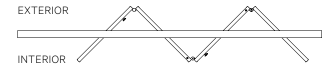


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

4LR with Folding Panels



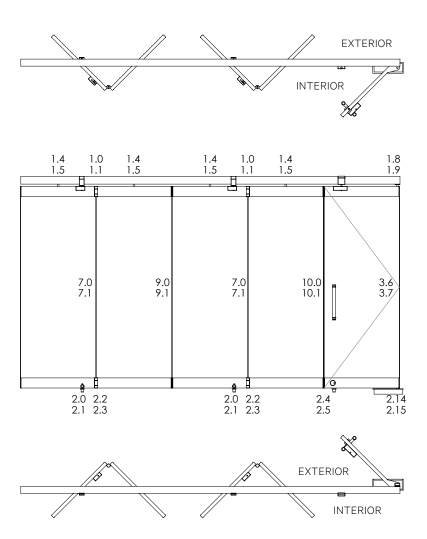






Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

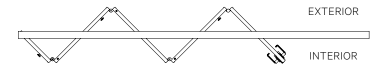
2LR_2LR_1R
with Additional Top Track Locking and Single
Action End Panel with Floor Closer

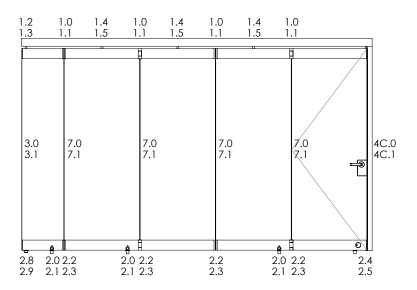


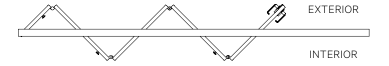


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

5L with Swing Panel Attached to the Folding Panels and Lever Handle at the Side Jamb



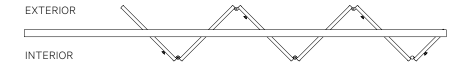


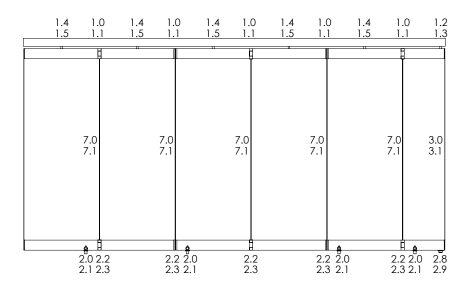




Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

6R with Folding Panels



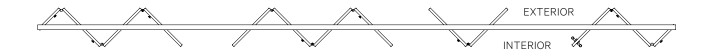


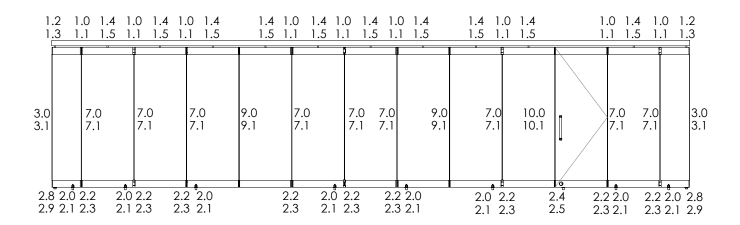


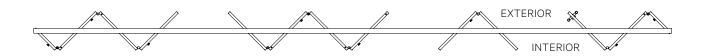


Please see referenced cross-section details. Should you require design assistance on the many possibilities, please consult https://www.nanawall.com/professionals/design-assistance. NanaWall Systems offers a complimentary 3D Conceptual Drawings service and 3D Configurator for CAD/Revit/Specs to help in the design/development process.

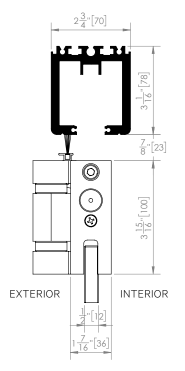
4L_4LR_2LR_3R with Swing Panel Attached to Folding Panels



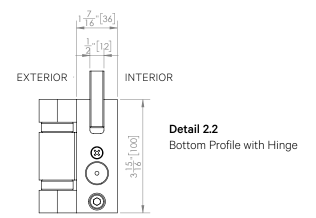


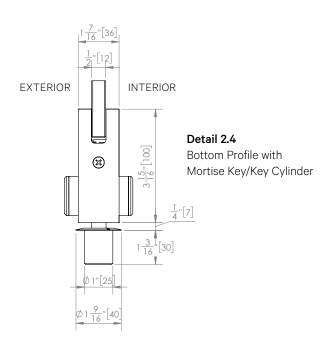




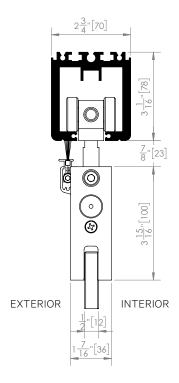


Detail 1.0Head Profile - Folding Panel with Hinge

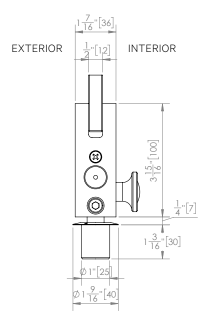




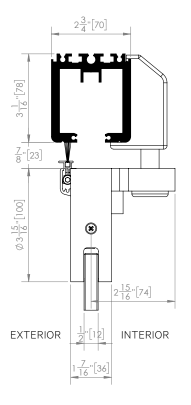




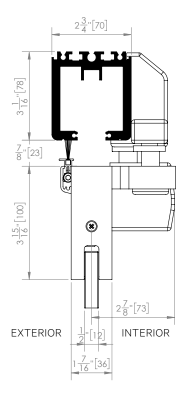
Detail 1.4Head Profile - Folding
Panel with Roller



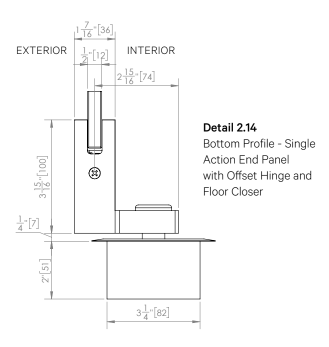
Detail 2.0Bottom Profile with Quick Release Floor Bolt

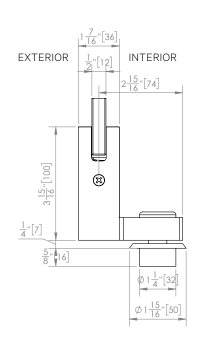


Detail 1.8Head Profile - Single
Action End Panel with
Offset Hinge



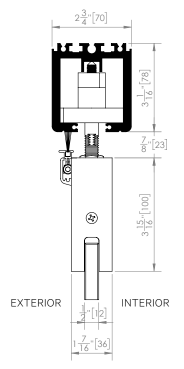
Detail 1.10 Head Profile - Single Action End Panel with Offset Hinge and Top Door Closer



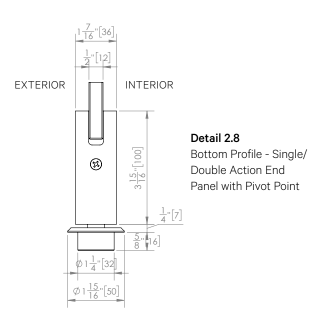


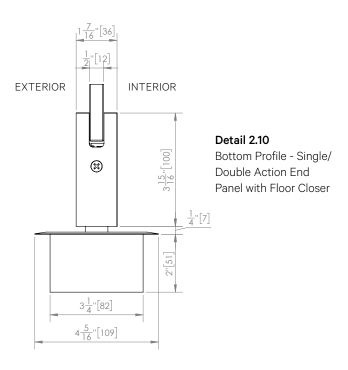
Detail 2.12Bottom Profile - Single
Action End Panel with
Offset Hinge and Pivot
Point

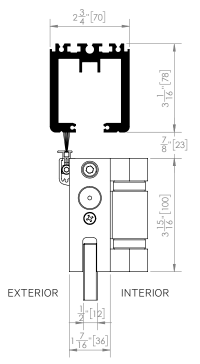




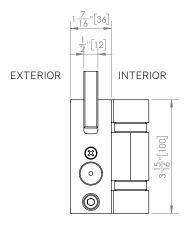
Detail 1.2 Head Profile - Single/ Double Action End Panel with Pivot Point



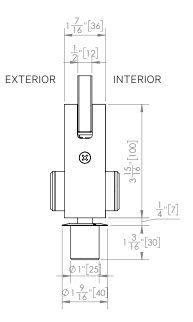




Detail 1.1 Head Profile - Folding Panel with Hinge

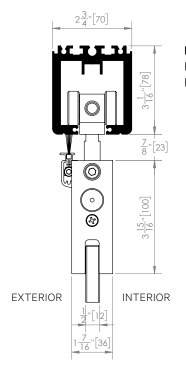


Detail 2.3Bottom Profile with Hinge

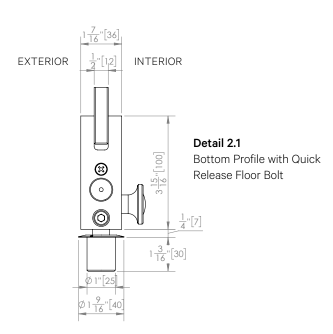


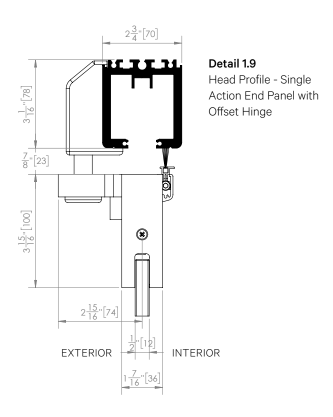
Detail 2.5Bottom Profile with
Mortise Key/Key Cylinder

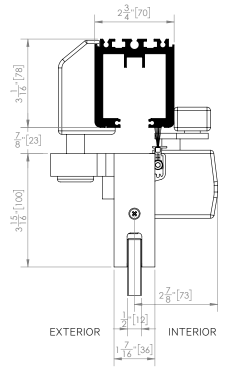




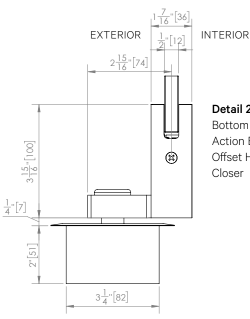
Detail 1.5Head Profile - Folding Panel with Roller



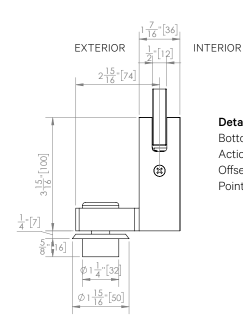




Detail 1.11
Head Profile - Single
Action End Panel
with Offset Hinge
and Top Door Closer



Detail 2.15Bottom Profile - Single Action End Panel with Offset Hinge and Floor Closer



Detail 2.11

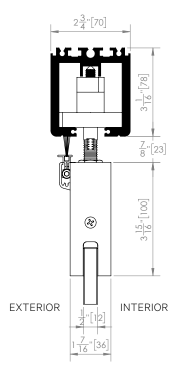
Bottom Profile - Single

Action End Panel with

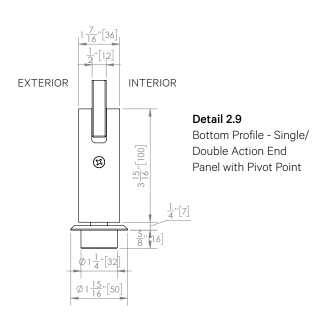
Offset Hinge and Pivot

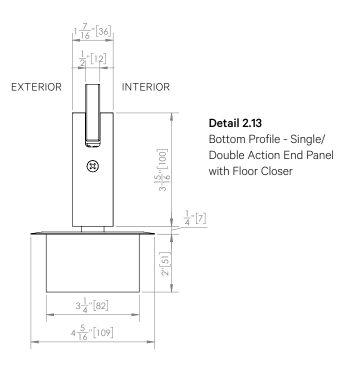
Point



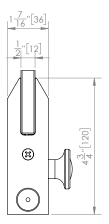


Detail 1.3 Head Profile - Single/ Double Action End Panel with Pivot Point

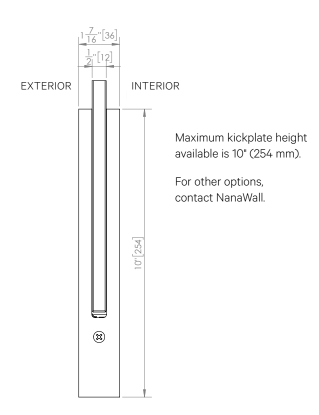




Aluminum Chamfer Rail



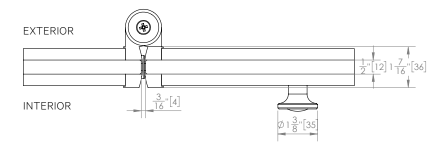
Typical Kickplate Height





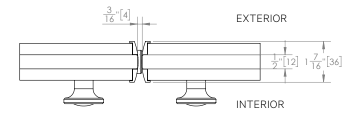
Detail 7.0

Meeting of Folding Panels with Quick Release Floor Bolt



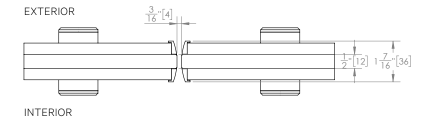
Detail 9.0

Folding Panels with Quick Release Floor Bolt Meeting



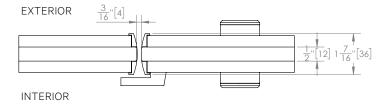
Detail 8.0

Meeting of Swing Panels with Mortise Key/Key Cylinder



Detail 10.0

Meeting of Swing and Folding Panel with Mortise Key/Key Cylinder





Detail 42.0

Swing Panel with Quick Release Floor Bolt

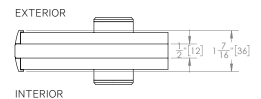
EXTERIOR



INTERIOR

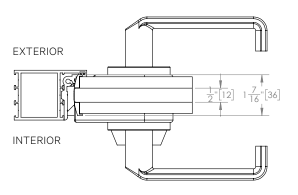
Detail 4.0

Swing or Folding Panel with Mortise Key/Key Cylinder



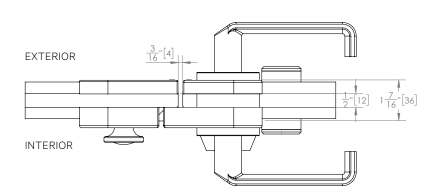
Detail 4C.0

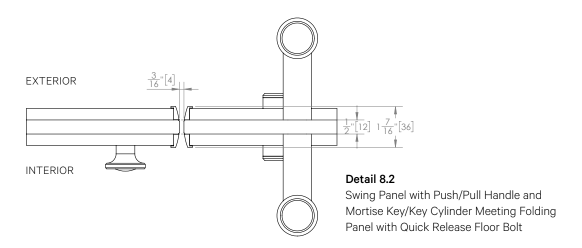
Swing Panel with Lever Handle and Mortise Key/Key Cylinder



Detail 8C.0

Swing Panel with Lever Handle and Mortise Key/Key Cylinder Meeting Folding Panel with Quick Release Floor Bolt

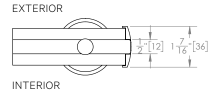






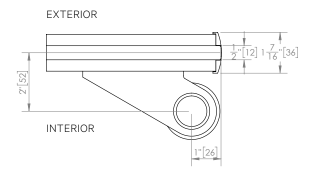
Detail 3.0

Single Action End Panel with Pivot Point



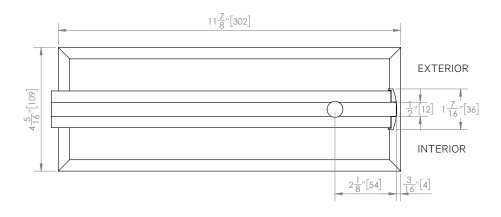
Detail 34.0

Single Action End Panel with Offset Hinge



Detail 32.0

Single/Double Action End Panel with Floor Closer



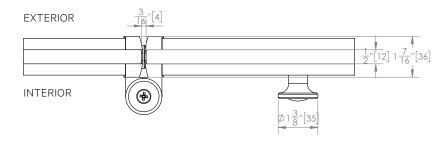
Detail 3.6

Single Action End Panel with Offset Hinge and Floor Closer



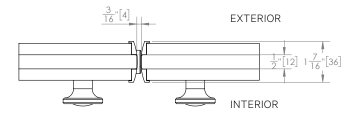
Detail 7.1

Meeting of Folding Panels with Quick Release Floor Bolt



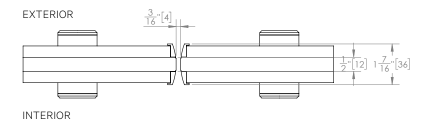
Detail 9.1

Folding Panels with Quick Release Floor Bolt Meeting



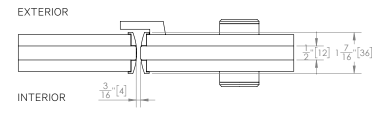
Detail 8.1

Meeting of Swing Panels with Mortise Key/Key Cylinder



Detail 10.1

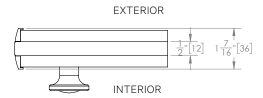
Meeting of Swing and Folding Panel with Mortise Key/Key Cylinder





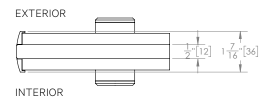
Detail 42.1

Swing Panel with Quick Release Floor Bolt



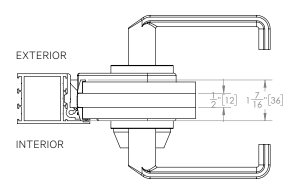
Detail 4.1

Swing or Folding Panel with Mortise Key/Key Cylinder



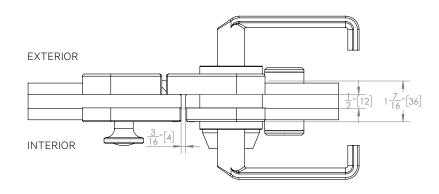
Detail 4C.1

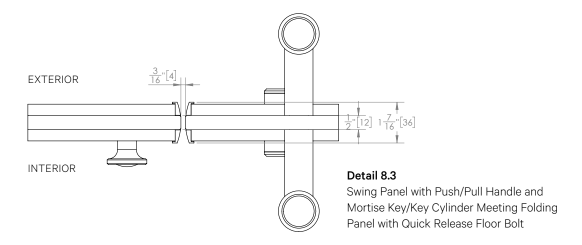
Swing Panel with Lever Handle and Mortise Key/Key Cylinder



Detail 8C.1

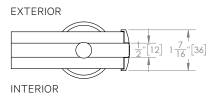
Swing Panel with Lever Handle and Mortise Key/Key Cylinder Meeting Folding Panel with Quick Release Floor Bolt



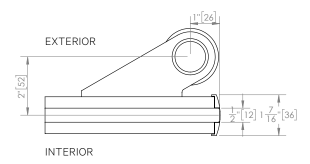




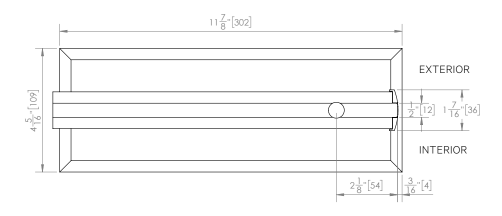
Detail 3.1Single Action End Panel with Pivot Point



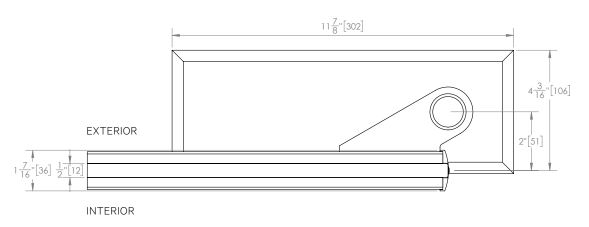
Detail 33.0Single Action End Panel with Offset Hinge



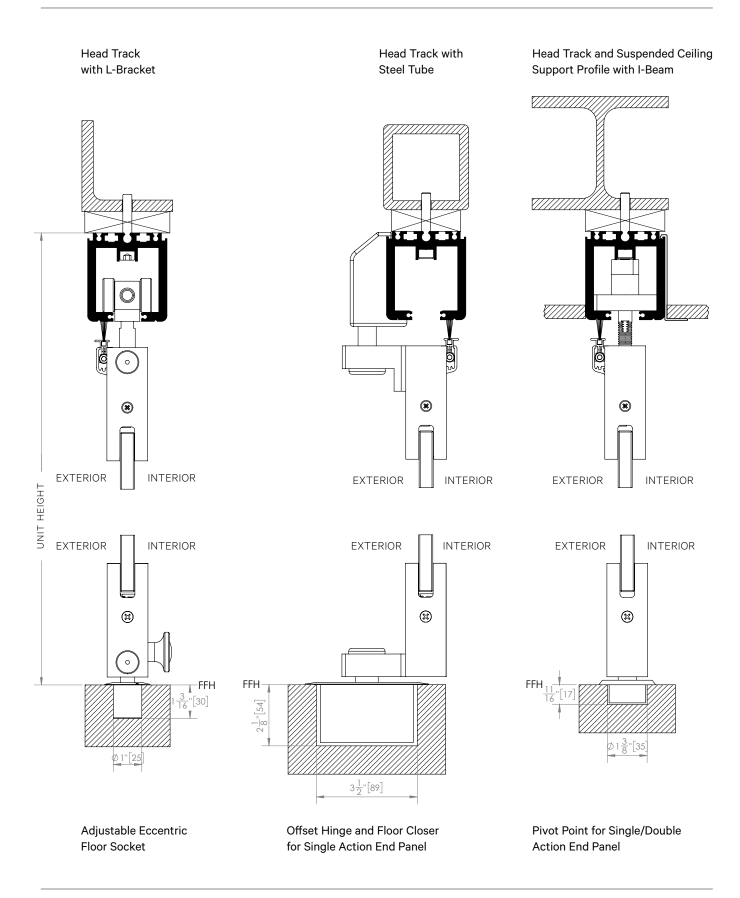
Detail 32.1Single/Double Action End Panel with Floor Closer



Detail 3.7Single Action End Panel with Offset Hinge and Floor Closer







Adjustable Eccentric Floor Socket



Bottom Profile with Quick Release Floor Bolt



Bottom Profile with Mortise Key/Key Cylinder



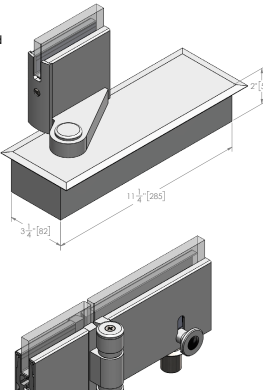
Bottom Profile of Single Action End Panel with Pivot Point



Bottom Profile of Single Action End Panel with Offset Hinge



Bottom Profile of Single Action End Panel with Offset Hinge and Floor Closer

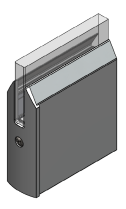


Bottom Profile of Single/Double Action End Panel with Floor Closer

Folding Panel with Hinge

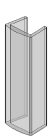


Aluminum Chamfer Rail



Transparent H-Profile and Edge Protector Seal

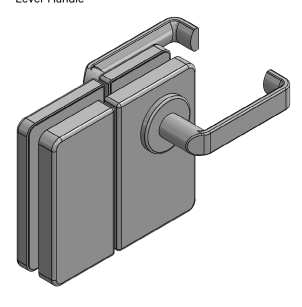




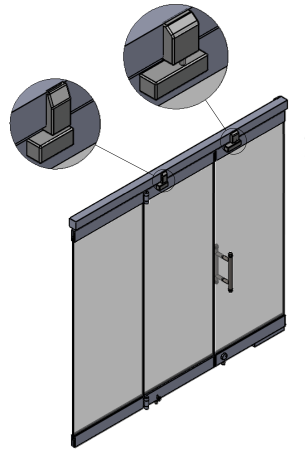
Stainless Steel Rosette



Lever Handle



Additional Top Track Locking for Folding and Single Action End Panel with Standard Push/Pull Handle



(Operated with a crank handle.)



Locking Ladder Pull Handle

