For Standard Height
Doors and Panels Only

WHERTN AINSTR-012 Rev F; ECN 12-14-015E
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WARNING

Before beginning installation, make sure that the wall and floor backing are adequate to support the secure mounting of the toilet compartment units.

NOTICE

To prevent warping, always lay the material flat. Do not lean the material against the wall or stack unevenly.

To prevent "dimpling," extra caution should be taken when instructed to drill through one side of face only.

IMPORTANT

Read this installation manual completely to ensure proper installation, then file it with the owner or maintenance department. This installation manual provides instruction for the assembly of normal partition configurations and standard components. Non-standard configurations or components including but not limited to curved or angled walls, partial walls, oversized panels, or modified hardware are not covered in this manual. Compliance and conformity to local codes and ordinances is the responsibility of the installer.

Separate parts from packaging and make sure all parts are accounted for before discarding packaging material. If any parts are missing, do not begin installation until you obtain the missing parts.

Product warranties and parts information may be found on Bradley’s web site at bradleycorp.com.
Supplies Required:
- Chalk line and pencil
- Tape measure and 4' level
- Jigsaw (or hacksaw) and circular saw
- Two spring clamps
- 1/8", 9/64", 3/16" and 1/4" drill bits
- Power drill or screw gun with drill bit extension
- 1/4" and 5/16" ceramic tile and masonry drill bit
- Hammer drill
- Spacer, 12" (305mm) high and strong enough to support weight of panel

Hardware Provided

Example of Submittal Drawing
1 Layout Dimensions - Stirrup Brackets (Standard)

When installing the partition components, consult the applicable Mills Partition submittal drawing for compartment layout dimensions.

**A** Pilaster Centerline: Measure from the back wall forward to the face of the compartment, subtract 5/8" (16mm) and mark this location on the floor ("A"). Mark the same measurement on the opposite end of your layout ("A1") and draw a straight line connecting both marks.

For Freestanding (FS) Partitions: Refer to submittal drawings and determine the approximate location of the outside panels. Establish dimensions "A" and "A1" as explained above.

**B** Panel Centerline: Measure the stall width across the back wall and place a mark at the base of the rear wall ("B"). Repeat this step for each panel, starting each measurement from the last panel centerline ("B1").

1a Layout Dimensions - Continuous Brackets (Optional)

When installing the partition components, consult the applicable Mills Partition submittal drawing for compartment layout dimensions.

**A** Pilaster Centerline: Measure from the back wall forward to the face of the compartment, subtract 5/8" (16mm) and mark this location on the floor ("A"). Mark the same measurement on the opposite end of your layout ("A1") and draw a straight line connecting both marks.

For Freestanding (FS) Partitions: Refer to submittal drawings and determine the approximate location of the outside panels. Establish dimensions "A" and "A1" as explained above.

**B** Panel Centerline: Measure the stall width across the back wall and place a mark at the base of the rear wall ("B"). Repeat this step for each panel, starting each measurement from the last panel centerline ("B1").

**C** Draw a plumb line on all walls from each pilaster and panel centerline. From the highest point in the room, measure 18" (457mm) and 64" (1626mm) from the floor and place a mark on the pilaster/panel plumb line. These marks represent the hole center line of the stirrup brackets. Use a level to transfer that mark to all other plumb lines ("C").

**Dim "C"**

<table>
<thead>
<tr>
<th>Material</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel</td>
<td>12-1/2&quot; (318mm)</td>
</tr>
<tr>
<td>Aluminum</td>
<td>12-1/4&quot; (311mm)</td>
</tr>
</tbody>
</table>
2 Stirrup Brackets to Wall (Standard)

- On end panel and pilaster applications, position the bracket with the ear facing toward the inside of the stall.
- Pilaster bracket is shown here. 1-1/4" opening brackets are for pilasters and 1" opening brackets are for panels.

A Place the center of each stirrup bracket at the established level line. Center the bracket opening on the pilaster/panel plumb line.

B Using the bracket as a template, mark the hole locations on the wall. Remove the bracket and drill a Ø5/16" hole (min. 2" [51mm] deep) at each hole location.

C Insert the plastic anchors in all holes and secure the brackets to the wall with the #14 x 2" screws provided.

2a Continuous Stainless Steel Brackets to Wall (Optional)

- On pilaster applications, position the bracket with the ear facing toward the inside of the stall.
- Pilaster bracket is shown here; “EAR” brackets are for pilasters and “U” brackets are for panels.
- Brackets are used as templates, but since the hole patterns may be different, the brackets may not be interchangeable.

A Place the bottom of each continuous bracket at the established level line. Center the bracket opening on the pilaster/panel plumb line.

B Using the bracket as a template, mark the hole locations on the wall. Remove the bracket and drill a Ø5/16" hole (min. 2" [51mm] deep) at each hole location.

C Insert the plastic anchors in all holes and secure the brackets to the wall with the #14 x 2" stainless screws provided.
**2b Continuous Aluminum Brackets to Wall (Optional)**

- Ensure the bottom of each continuous bracket is placed at the established level line. Center the bracket opening on the pilaster/panel plumb line.

- Using the bracket as a template, mark the hole locations on the wall. Remove the bracket and drill a Ø5/16" hole (min. 2" [51mm] deep) at each hole location.

- Insert the plastic anchors in all holes and secure the brackets to the wall with the #14 x 2" stainless screws provided.

**3 Leveling Bolts to Pilaster**

- Use leveling bolt(s) to adjust the height of the pilaster as indicated based on the pilaster width.

- 3" Pilaster

- 4" - 14" Pilaster

- 18" - 24" Pilaster

- 4" - 8" pilasters have a single, 1-piece bracket that uses a leveling bolt in the center to adjust the pilaster height.
4 Stirrup Brackets to Pilaster (Standard)

Refer to the submittal drawing to locate the split dimension and layout location of each marked pilaster.

A 8' Ceiling: Measure 30-5/8" (778mm) and 76-5/8" (1946mm) down from the top of each pilaster and place a mark on the pilaster split centerline.

For ceiling heights other than 8': add or subtract the appropriate amount to the dimensions shown. For example, a 9' ceiling would add 12" (305mm) to each dimension.

B Pilaster shown is for reference only. Actual pilaster varies depending on application.

Place stirrup brackets at each established level line. Center the bracket opening on the pilaster split centerline. Using the bracket as a template, mark the hole locations on the pilaster. Remove the bracket and drill a Ø3/16" pilot hole (through inside face of pilaster only) at each location.

C Secure the stirrup brackets to the pilasters using the #14 x 5/8" screws provided.

4a Continuous Brackets to Pilaster (Optional)

Refer to the submittal drawing to locate the split dimension and layout location of each marked pilaster.

Brackets are used as templates but since the hole patterns may be different, the brackets may not be interchanged.

Continuous stainless steel bracket shown.

<table>
<thead>
<tr>
<th>Dim. &quot;A&quot;</th>
<th>Dim. &quot;B&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel Bracket</td>
<td>25-1/8&quot; (638mm)</td>
</tr>
<tr>
<td>Aluminum Bracket</td>
<td>24-7/8&quot; (632mm)</td>
</tr>
</tbody>
</table>

A 8' Ceiling: Measure down from the top of the pilaster and place a mark on the pilaster centerline at dimensions "A" and "B" for the respective bracket (see table on left).

For ceiling heights other than 8': add or subtract the appropriate amount to the dimensions shown. For example, a 9' ceiling would add 12" (305mm) to each dimension.

B Pilaster shown is for reference only. Actual pilaster varies depending on application.

Place the continuous bracket between each established level line. Center the bracket opening on the pilaster split centerline. Using the bracket as a template, mark the hole locations on the pilaster. Remove the bracket and drill a Ø3/16" pilot hole (through inside face of pilaster only) at each location.

C Secure the continuous bracket to the pilasters using the #14 x 5/8" stainless screws provided.
4b Alcove Brackets to Pilaster

Layouts that use continuous aluminum brackets for pilaster and panel connections will use stirrup brackets for alcove connections. Continuous stainless steel brackets use continuous alcove brackets.

Refer to the submittal drawing for the layout location of each alcove pilaster

A 8' Ceiling: Measure down from the top of the pilaster and place a mark at dimensions shown for the respective bracket situation.

For ceiling heights other than 8': add or subtract the appropriate amount to the dimensions shown. For example, a 9' ceiling would add 12" (305mm) to each dimension.

B Stirrup: Position the center of each bracket at the marks made in Step A.

Continuous: Center the bracket between each mark made in Step A.

C Using the bracket as a template, mark the hole locations on the pilaster. Remove the bracket and drill Ø3/16" holes through the pilaster at each location.

D Secure the bracket(s) to the pilaster using the #14 x 5/8" screws (stainless on continuous) provided.

5 Pilaster Floor Mounting Hardware

A This view is an example only. Refer to your submittal drawings to determine placement of the anchors on the pilaster centerline for your application. Typical anchor centers are measured 1" (25mm) in from each edge of the pilaster (except 3" pilasters where only one anchor is used).

B Drill Ø5/16" holes (min 2" [51mm] deep) into the floor and make sure the holes are free of dirt and debris.

C Insert plastic anchors into the holes and fasten the "L" brackets to the anchors using the #14 x 2" screws provided.
5a Pilaster Ceiling Mounting Hardware

Each pilaster comes with a matching shoe kit containing the required fasteners and "L" brackets for mounting.

A Position the pilaster so that the mounting bracket(s) sits on the inside of the floor "L" bracket(s). Verify that the pilaster is plumb in both directions. Project the outer edges and inside face of the pilaster onto the ceiling.

B Remove pilaster and position "L" bracket(s) accordingly.

Single "L" Bracket

3" - 5" Pilasters: Center (1) "L" bracket between the projected outer edge lines and flush with the projected inside face line.

6" - 24" Pilasters: Place (2) "L" brackets 1/2" (13mm) in from each outer edge line and flush with the projected inside face line.

Double "L" Bracket

C Using the bracket as a template, mark the hole location on the ceiling. Remove the bracket and drill a Ø5/16" hole (min 2" [51mm] deep).

D Insert the plastic anchor and secure the bracket to the ceiling with the #14 x 2" stainless screw provided.
6 Pilasters and Panels with Stirrup Brackets (Standard)

Pilasters located at walls should be mounted first. Start at one end and install a panel, then a pilaster. Continue alternating until installation is complete. When installing in an alcove or in-corner, use an alcove bracket to secure the pilaster to the panel.

Check to make sure the pilasters are plumb and level to each other. The pilaster height can be adjusted with the leveling bolt that was placed at the bottom of the pilaster (see page 5 for attaching leveling bolt).

Pilasters at Wall

When installing pilaster at walls, the gaps range from 1/2" to 1-1/4" (13mm to 32mm). Refer to your submittal drawing for your gap sizes.

Slide a shoe onto the bottom of the pilaster and use a piece of tape to keep the shoe positioned above the floor mounting hardware. Slide the other shoe onto the top of the pilaster and use a piece of tape to keep the shoe positioned about 5" (127mm) from the end. Make sure both shoe mounting holes face the inside of the stall and that the bottom shoe hole is towards the top, while the top shoe hole is towards the bottom.

Position the pilaster so the mounting bracket(s) sits on the inside of the floor "L" bracket(s) while at the same time placing the pilaster within the wall brackets. Secure the pilaster mounting bracket(s) to the floor "L" bracket(s) using the #14 x 5/8" screw(s) provided.

Pilasters with Panels

Refer to your submittal drawing and leave the appropriate gaps. Standard gap is 1" (25mm) between the panel and wall and 1/2" (13mm) between the panel and pilaster.

Place the panel on the spacer and insert the panel into the wall brackets.

Using the bracket as a template, drill Ø3/16" holes through the pilaster at each pilaster bracket hole. Secure the pilaster to the bracket using the #14 x 5/8" screws provided.

Using the bracket as a template, drill Ø3/16" holes through the panel at each panel bracket hole. Secure the panel to the bracket using the #14 x 5/8" screws provided.
**6a Pilasters and Panels with Stainless Steel Continuous Brackets (Optional)**

- Pilasters located at walls should be mounted first. Start at one end and install a panel, then a pilaster. Continue alternating until installation is complete. When installing in an alcove or in-corner, use an alcove bracket to secure the pilaster to the panel.

- Check to make sure the pilasters are plumb and level to each other. The pilaster height can be adjusted with the leveling bolt that was placed at the bottom of the pilaster (see page 5 for attaching leveling bolt).

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**Pilasters at Wall**

- When installing pilaster at walls, the gaps range from 1/2" to 1-1/4" (13mm to 32mm). Refer to your submittal drawing for your gap sizes.

  - Slide a shoe onto the bottom of the pilaster and use a piece of tape to keep the shoe positioned above the floor mounting hardware. Slide the other shoe onto the top of the pilaster and use a piece of tape to keep the shoe positioned about 5" (127mm) from the end. Make sure both shoe mounting holes face the inside of the stall and that the bottom shoe hole is towards the top, while the top shoe hole is towards the bottom.

  - Position the pilaster so the mounting bracket(s) sits on the inside of the floor "L" bracket(s) while at the same time placing the pilaster within the wall bracket. Secure the pilaster mounting bracket(s) to the floor "L" bracket(s) using the #14 x 5/8" screw(s) provided.

**Pilasters with Panels**

- Refer to your submittal drawing and leave the appropriate gaps. Standard gap is 1" (25mm) between the panel and wall and 1/2" (13mm) between the panel and pilaster.

  - Place the panel on the spacer and insert the panel into the wall bracket.

  - Slide a shoe onto the bottom of the pilaster and use a piece of tape to keep the shoe positioned above the floor mounting hardware. Slide the other shoe onto the top of the pilaster and use a piece of tape to keep the shoe positioned about 5" (127mm) from the end. Make sure both shoe mounting holes face the inside of the stall and that the bottom shoe hole is towards the top, while the top shoe hole is towards the bottom.

  - Position the pilaster so the mounting bracket(s) sits on the inside of the floor "L" bracket(s) while at the same time placing the bracket around the panel. Secure the pilaster mounting bracket(s) to the floor "L" bracket(s) using the #14 x 5/8" screw(s) provided.

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**Using the bracket as a template, drill Ø3/16" holes through the pilaster at each pilaster bracket hole. Secure the pilaster to the bracket using the #14 x 5/8" stainless screws provided.**

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**Using the bracket as a template, drill Ø3/16" holes through the panel at each panel bracket hole. Secure the panel to the bracket using the #14 x 5/8" stainless screws provided.**
6b Pilasters and Panels with Aluminum Continuous Brackets (Optional)

- Pilasters located at walls should be mounted first. Start at one end and install a panel, then a pilaster. Continue alternating until installation is complete. When installing in an alcove or in-corner, use an alcove bracket to secure the pilaster to the panel.

- Check to make sure the pilasters are plumb and level to each other. The pilaster height can be adjusted with the leveling bolt that was placed at the bottom of the pilaster (see page 5 for attaching leveling bolt).

Pilasters at Wall

When installing pilaster at walls, the gaps range from 1/2" to 1-1/4" (13mm to 32mm). Refer to your submittal drawing for your gap sizes.

A Slide a shoe onto the bottom of the pilaster and use a piece of tape to keep the shoe positioned above the floor mounting hardware. Slide the other shoe onto the top of the pilaster and use a piece of tape to keep the shoe positioned about 5" (127mm) from the end. Make sure both shoe mounting holes face the inside of the stall and that the bottom shoe hole is towards the top, while the top shoe hole is towards the bottom.

B Position the pilaster so the mounting bracket(s) sits on the inside of the floor "L" bracket(s) while at the same time placing the pilaster within the wall bracket. Secure the pilaster mounting bracket(s) to the floor "L" bracket(s) using the #14 x 5/8" screw(s) provided.

C Using the bracket as a template, drill Ø1/4" holes through the pilaster at each pilaster bracket hole. Secure the pilaster to the bracket using the #10-24 x 3/4" stainless barrel nuts and #10-24 x 1" stainless shoulder screws provided.

Pilasters with Panels

Refer to your submittal drawing and leave the appropriate gaps. Standard gap is 1" (25mm) between the panel and wall and 1/2" (13mm) between the panel and pilaster.

A Place the panel on the spacer and insert the panel into the wall bracket.

B Slide a shoe onto the bottom of the pilaster and use a piece of tape to keep the shoe positioned above the floor mounting hardware. Slide the other shoe onto the top of the pilaster and use a piece of tape to keep the shoe positioned about 5" (127mm) from the end. Make sure both shoe mounting holes face the inside of the stall and that the bottom shoe hole is towards the top, while the top shoe hole is towards the bottom.

C Position the pilaster so the mounting bracket(s) sits on the inside of the floor "L" bracket(s) while at the same time placing the bracket around the panel. Secure the pilaster mounting bracket(s) to the floor "L" bracket(s) using the #14 x 5/8" screw(s) provided.

D Using the bracket as a template, drill Ø1/4" holes through the panel at each panel bracket hole. Secure the panel to the bracket using the #10-24 x 3/4" stainless barrel nuts and #10-24 x 3/4" stainless shoulder screws provided.
### 6c Telescoping Pilasters (Optional)

- Mounting channels are used as templates but may not be interchanged because the hole patterns may be different.
- To establish level line, from the highest point in the room, measure 12-1/8" (308mm) from the floor. Use a level to transfer this mark to the pilaster plumb line.

**A** Place the bottom of the mounting channel at the established level line. Center the channel opening on the pilaster plumb line.

**B**
- **Wall:** Using the mounting channel as a template, mark the hole locations and remove mounting channel. Drill a Ø5/16" hole (min 2" [51mm] deep) at each hole location.
- **Pilaster:** Using the mounting channel as a template, mark the hole locations and remove the mounting channel. Drill a Ø1/4" hole through the pilaster.

**C**
- **Wall:** Insert the plastic anchors in all holes and secure the mounting channel to the wall with the #14 x 2" screws provided.
- **Pilaster:** Secure the mounting channel to the pilaster with the #10-24 x 3/4" barrel nuts and the #10-24 x 1" shoulder screws provided.

**D** Slide the telescoping channel over the mounting channel. Refer to the submittal drawings and adjust the width to meet the specified dimension.

**E**
- Using the holes in the telescoping channel as a template, drill Ø3/16" holes through the mounting channel. Secure the telescoping channel to the mounting channel with the #14 x 5/8" screws provided.
Wall-Hung Pilasters (58") - Stirrup Brackets (Optional)

See Step 2 for instructions on mounting the stirrup brackets to a wall.
See Step 4 for instructions on mounting the stirrup brackets to a pilaster.

To establish level line, from the highest point in the room, measure 12" (305mm) from the floor. Use a level to transfer this mark to the pilaster plumb line.

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Pilasters at Wall

A Slide the wall-hung pilaster into the stirrup brackets and align with the established level line. Refer to the submittal drawing and adjust to meet the specified dimension.

B Using the stirrup brackets as a template, drill Ø3/16" holes through the pilaster at each bracket hole. Secure the pilaster to the bracket using the #14 x 5/8" screws provided.

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Pilasters at Pilasters

A Slide the wall-hung pilaster into the stirrup brackets and align with the established level line. Refer to the submittal drawing and adjust to meet the specified dimension.

B Using the stirrup brackets as a template, drill Ø3/16" holes through the pilaster at each bracket hole. Secure the pilaster to the bracket using the #14 x 5/8" screws provided.
Wall-Hung Pilasters (58") - Continuous Stainless Steel Brackets (Optional)

To establish level line, from the highest point in the room, measure 12" (305mm) from the floor. Use a level to transfer this mark to the pilaster plumb line.

A. Slide the wall-hung pilaster into the continuous bracket and align with the established level line. Refer to the submittal drawing and adjust to meet the specified dimension.

B. Using the continuous bracket as a template, drill Ø3/16" holes through the pilaster at each bracket hole. Secure the pilaster to the bracket using the #14 x 5/8" stainless screws provided.
Wall-Hung Pilasters (58") - Continuous Aluminum Brackets (Optional)

See Step 2b for instructions on mounting the continuous aluminum brackets to a wall.
See Step 4a for instructions on mounting the continuous aluminum brackets to a pilaster.
To establish level line, from the highest point in the room, measure 12" (305mm) from the floor. Use a level to transfer this mark to the pilaster plumb line.

A
Slide the wall-hung pilaster into the continuous bracket and align with the established level line. Refer to the submittal drawing and adjust to meet the specified dimension.

B
Using the continuous bracket as a template, drill Ø1/4" holes through the pilaster at each bracket hole. Secure the pilaster to the bracket using the #10-24 x 3/4" stainless barrel nuts and #10-24 x 1" stainless shoulder screws provided.

Wall-Hung Pilasters (58") - Continuous Aluminum Brackets (Optional)

A
Slide the wall-hung pilaster into the continuous bracket and align with the established level line. Refer to the submittal drawing and adjust to meet the specified dimension.

B
Using the continuous bracket as a template, drill Ø1/4" holes through the pilaster at each bracket hole. Secure the pilaster to the bracket using the #10-24 x 3/4" stainless barrel nuts and #10-24 x 1" stainless shoulder screws provided.
7 Pilaster Shoes

A Using the "L" bracket(s) as a template, drill a Ø9/64" pilot hole (through inside face of pilaster only). Secure "L" bracket(s) to pilaster using the #10 x 5/8" fastener(s) provided.

B Wraparound Gravity Hinge: Continue to Step D (top shoe will be secured later).
   Continuous Hinge: Position the top shoe so that it rests flush with the ceiling.

C Using the hole(s) in the shoe as a template, drill a Ø9/64" pilot hole (through inside face of pilaster only). Secure the shoe to the pilaster using the #10 x 5/8" fastener(s) provided.

D Position bottom shoe so that it rests flush with the floor.

E Repeat Step C to secure shoe to pilaster.
8 Wraparound Gravity Hinges (Standard)

- Before installing the hinges, make sure the door openings are the appropriate size, all pilasters are plumb and secured to the floor and ceiling mounting hardware.
- Refer to your submittal drawings to determine each specific door swing for your application. The door swing is determined by facing the compartment from the outside. The image below can help determine the door swing type.

![Diagram of door swings and dimensions](image-url)

Right-hand inswing (RHI)  
Left-hand inswing (LHI)  
Right-hand outswing (RHO)  
Left-hand outswing (LHO)

**8' Ceiling:** Measure down from the top of the pilaster and place a mark at dimensions "A" and "B" for the respective pilaster type (see table below). This mark represents the upper hole location of the top and bottom hinge.

For ceiling heights other than 8': add or subtract the appropriate amount to the dimensions shown. For example, a 9' ceiling would add 12" (305mm) to each dimension.

A  

B Using the hinge as a template, drill Ø1/4" holes through the pilaster.

C Position the top shoe so that it rests flush with the ceiling. Follow step 7C to secure the shoe to the pilaster.

For 58" wall hung pilaster, establishing dimensions "A" and "B" as shown in the table will result in the top of the door being flush with the top of the pilaster when the desired cam setting on the door is set to 0°.

<table>
<thead>
<tr>
<th>Description</th>
<th>Dim. &quot;A&quot;</th>
<th>Dim. &quot;B&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floor to Ceiling (8'-0&quot; Ceiling Height)</td>
<td>26-1/16&quot; (662mm)</td>
<td>80-3/16&quot; (2037mm)</td>
</tr>
<tr>
<td>Wall Hung 58&quot; (1473mm)</td>
<td>2-1/16&quot; (52mm)</td>
<td>56-3/16&quot; (1427mm)</td>
</tr>
</tbody>
</table>
Wraparound Gravity Hinges (Continued)

- The door hinge assembly consists of separate door and pilaster hardware.
- Door cam surfaces can become worn under normal use. The application of lithium grease can help prolong door cam life and reduce friction between surfaces.

D Secure the top and bottom pilaster hinge to the pilaster with the #10-24 x 3/4" barrel nuts and #10-24 x 1" shoulder screws provided.

E Assemble the bottom hinge cam and pin as shown. Insert into the bottom hinge and thread the locknut loosely onto the bottom hinge pin.

F Place the bottom door hinge opening onto the bottom pilaster hinge. Position the top door hinge opening into the top pilaster hinge and insert the top hinge pin.

G The top hinge pin should snap securely into place.

Rotate the door to the desired "at rest" position. Push down on the door while holding it in the "at rest" position. This sets the male and female cams in the bottom hinge. Tighten the hex nut to secure the door in the "at rest" position.

For doors requiring a full close, rotate the door 15° past the closed position.
8a Continuous Spring-Loaded Piano Hinge (Optional)

Before installing the hinges, make sure the door openings are the appropriate size, all pilasters are plumb and secured to the floor and ceiling mounting hardware.

Refer to your submittal drawings to determine each specific door swing for your application. The door swing is determined by facing the compartment from the outside. The image below can help determine the door swing type.

Continuous Piano Hinge

The part numbers listed are prefixes only and are used to identify the appropriate door kit based on your door swing as determined above. Inswinging doors should have hinges mounted on the inside of the stall while outswinging doors should have hinges mounted on the outside of the stall.

A Place a door on a 12” (305mm) spacer and set the door gaps. Standard hinge side gap is 9/32” (7mm).

B Position the hinge so it is plumb and centered within the 9/32” (7mm) gap and centered top to bottom (approximately 1/4” (6mm) down from the top of the door).

C Using the hinge as a template, drill Ø1/4” holes through the door at the top and bottom holes. Secure the hinge to the door using the #10-24 x 3/4” stainless barrel nuts and #10-24 x 3/4” stainless shoulder screws provided.

D Check to make sure the hinge side gap is still at 9/32” (7mm). Using the hinge as a template drill Ø1/4” holes through the pilaster at the top and bottom holes. Secure the hinge to the pilaster using the #10-24 x 3/4” stainless barrel nuts and #10-24 x 1” stainless shoulder screws provided.

E Drill Ø1/4” holes through the remaining hinge holes on the door and pilaster. Secure with the fasteners provided.
8b Stainless Steel Flat Hinge (Optional)

- See Step 1 for instructions on laying out pilaster plumb line.

A From the highest point in the room, measure 12" (305mm) and 68-3/8" (1737mm) from the floor. Use a level to transfer these marks to the pilaster plumb line.

B Position the bottom of the bottom flat hinge on the 12" (305mm) mark and center on the pilaster plumb line. Using the flat hinge as a template, mark the hole locations on the wall. Remove the flat hinge and drill a Ø1/4" hole (minimum 2" [51mm] deep) at each hole location.

C Position the top of the top flat hinge on the 68-3/8" (1737mm) mark and center on the pilaster plumb line. Using the flat hinge as a template, mark the hole locations on the wall. Remove the flat hinge and drill a Ø1/4" hole (minimum 2" [51mm] deep) at each hole location.

D Insert plastic anchors in all holes and secure the flat hinges to the wall with #10 x 2" stainless flat head screws provided.

E See Step 8, E thru G for instructions on attaching the door to the hinge.
9 Door Hardware for Inswing Doors - Concealed

Local codes vary from state to state. Check your local codes before installing the coat hook and door pulls.

A Assemble the latch as shown. Tighten the fasteners and insert the latch bolt, pushing in until it snaps into place.

B Place the strike/keeper on the pilaster and center it on the opposing latch bolt. Using the strike/keeper as a template, mark the hole locations on the pilaster. Remove the strike/keeper and drill an Ø1/4" hole through the pilaster. Secure to the pilaster with the #10-24 x 3/4" barrel nut and #10-24 x 1" shoulder screw provided.

C For 34" - 36" doors, mark the location for the top hole on the inside face of the door 30-3/4" (781mm) up from the bottom of 58" tall doors (42-3/4" (1086mm) above finished floor) and 4" (102mm) from the door edge. Drill (2) Ø1/4" holes (spaced 3-1/2" (89mm) apart) through the door and secure the door pulls to the door with the #10-24 x 2" flat machine screws provided.

D Place the coat hook 3" (76mm) down from the top and 3" (76mm) from the latch side of the door (hook goes on the inside face of the door). Using the coat hook as a template, drill (2) Ø9/64" pilot holes through inside face of the door only. Secure the coat hook with the #10 x 5/8" screws provided.

E With the door in the closed position, place flat strike/keeper so the slot is centered around the latch bolt.

F Using the flat strike/keeper as a template drill (2) Ø1/8" pilot holes through one face of the pilaster only. Secure the flat strike/keeper with the #10 x 3/4" flat head screws provided.
**9a  Door Hardware for Inswing Doors - Surface**

Local codes vary from state to state. Check your local codes before installing the coat hook and door pulls.

**A** Position latch centered top to bottom and with the leading edge 3/8" (10mm) from the door edge. Using the latch as a template, mark the hole locations and drill Ø1/4" holes through the door. Secure the latch to door with the #10-24 x 3/4" barrel nuts and #10-24 x 3/4" shoulder screws provided.

**B** With the door in the closed position, position the strike/keeper on the pilaster and align the top so it is 1/2" (13mm) above the bottom of the latch slide bar. Using the strike/keeper as a template, mark the hole locations and drill Ø1/4" holes through the pilaster. Secure the strike/keeper to the pilaster with the #10-24 x 3/4" barrel nuts and #10-24 x 1" shoulder screws provided.

**C** For 34" - 36" doors, mark the location for the top hole on the inside face of the door 30-3/4" (781mm) up from the bottom of 58" tall doors (42-3/4" (1086mm) above finished floor) and 5-1/2" (140mm) from the door edge. Drill (2) Ø1/4" holes (spaced 3-1/2" (89mm) apart) through the door and secure the door pulls to the door with the #10-24 x 2" flat machine screws provided.

**D** Place the coat hook 3" (76mm) down from the top and 3" (76mm) from the latch side of the door (hook goes on the inside face of the door). Using the coat hook as a template, drill (2) Ø9/64" pilot holes through inside face of the door only. Secure the coat hook with the #10 x 5/8" screws provided.

**E** Flat Strike/Keeper

With the door in the closed position, place flat strike/keeper so the latch slide bar fits within the top notch.

**F** Using the flat strike/keeper as a template, drill (2) Ø1/8" pilot holes through one face of the pilaster only. Secure the flat strike/keeper with the #10 x 3/4" flat head screws provided.
9b Door Hardware for Outswing Doors - Concealed

Local codes vary from state to state. Check your local codes before installing the coat hook and door pulls.

A Assemble the latch as shown. Tighten the fasteners and insert the latch bolt, pushing in until it snaps into place.

B Place the strike/keeper on the pilaster and center it on the opposing latch bolt. Using the strike/keeper as a template, mark the hole locations on the pilaster. Remove the strike/keeper and drill a Ø1/4" hole through the pilaster. Secure to pilaster with the #10-24 x 3/4" barrel nut and #10-24 x 1" shoulder screw provided.

C Mark the location for the top hole on the inside face of the door 30-3/4" (781mm) up from the bottom of 58" tall doors (42-3/4" [1086mm] above finished floor) and 4" (102mm) from the door edge. Drill (2) Ø1/4" holes (spaced 3-1/2" [89mm] apart) through the door and secure the door pulls to the door as shown with the #10-24 x 2" flat machine screws provided.

D Position the wall bumper 3" (76mm) up from the bottom and 3" (76mm) from the latch side of the door (bumper goes on the outside face of the door). Using the bumper as a template, drill (2) Ø9/64" pilot holes through outside face of the door only and secure to door with the #10 x 5/8" screws provided.

E Position the coat hook 36" (914mm) above finished floor (hook goes on the inside of compartment). Using the hook as a template, drill (2) Ø3/16" pilot holes through inside face of the pilaster only and secure with the #14 x 5/8" screws provided.

F With the door in the closed position, place flat strike/keeper so the slot is centered around the latch bolt.

G Using the flat strike/keeper as a template, drill (2) Ø1/8" pilot holes through one face of pilaster only. Secure the flat strike/keeper to the pilaster using the #10 x 3/4" flat head screws provided.
9c Door Hardware for Outswing Doors - Surface

Local codes vary from state to state. Check your local codes before installing the coat hook and door pulls.

A Position latch centered top to bottom and with the leading edge 1" (25mm) from the door edge. Using the latch as a template, mark the hole locations and drill Ø1/4" holes through the door. Secure latch to door with the #10-24 x 3/4" barrel nuts and #10-24 x 3/4" shoulder screws provided.

B With the door in the closed position, position the strike/keeper on the pilaster and align the top so it is 1/2" (13mm) above the bottom of the latch slide bar. Using the strike/keeper as a template, mark the hole locations and drill Ø1/4" holes through the pilaster. Secure the strike/keeper to the pilaster with the #10-24 x 3/4" barrel nuts and #10-24 x 1" shoulder screws provided.

C Mark the location for the top hole on the inside face of the door 30-3/4" (781mm) up from the bottom of 58" tall doors (42-3/4" [1086mm] above finished floor) and 5-1/2" (140mm) from the door edge. Drill (2) Ø1/4" holes (spaced 3-1/2" [89mm] apart) through the door and secure the door pulls to the door as shown with the #10-24 x 2" flat machine screws provided.

D Position the wall bumper 3" (76mm) up from the bottom and 3" (76mm) from the latch side of the door (bumper goes on the outside face of the door). Using the bumper as a template, drill (2) Ø9/64" pilot holes through outside face of the door only and secure to door with the #10 x 5/8" screws provided.

E Position the coat hook 36" (914mm) above finished floor (hook goes on the inside of compartment). Using the hook as a template, drill (2) Ø3/16" pilot holes through inside face of the pilaster only and secure with the #14 x 5/8" screws provided.

F With the door in the closed position, position the flat strike/keeper on the pilaster and align the top so it is 1/2" (13mm) above the bottom of the latch slide bar.

G Using the flat strike/keeper as a template, drill (2) Ø1/8" pilot holes through one face of pilaster only. Secure the flat strike/keeper to the pilaster using the #10 x 3/4" flat head screws provided.
10 Urinal Screens with Stirrup Brackets (Standard)

Before installing the urinal screen components, determine the correct location for your application.

A Draw a plumb line on the wall to represent the urinal screen centerline. Measure from the highest point in the room and place a mark on the urinal screen centerline at dimensions "A" and "B" for the respective urinal screen height (see table below).

Position and center brackets at each mark and urinal screen centerline. Using the bracket as a template, mark the hole locations on the wall. Remove the bracket and drill a Ø5/16" hole (minimum 2" [51mm] deep) at each hole location.

B C Insert plastic anchors in all holes and secure bracket to the wall with the #14 x 2" screws provided.

D Place the urinal screen at dimension "C" for the respective urinal screen height (see table on right) and insert it into the wall brackets until a 1" (25mm) gap between the wall and urinal screen is established.

E Using the bracket as a template, drill Ø3/16" holes through the urinal screen at each bracket hole. Secure the urinal screen to the brackets with the #14 x 5/8" screws provided.

<table>
<thead>
<tr>
<th>Urinal Screen</th>
<th>Dim &quot;A&quot;</th>
<th>Dim &quot;B&quot;</th>
<th>Dim &quot;C&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>42&quot; Urinal Screen</td>
<td>24&quot; (610mm)</td>
<td>54&quot; (1372mm)</td>
<td>18&quot; (457mm)</td>
</tr>
<tr>
<td>48&quot; Urinal Screen</td>
<td>18&quot; (457mm)</td>
<td>54&quot; (1372mm)</td>
<td>12&quot; (305mm)</td>
</tr>
</tbody>
</table>
Before installing the urinal screen components, determine the correct location for your application.

Brackets are used as templates, but since the hole patterns may be different, the brackets may not be interchangeable.

A
Draw a plumb line on the wall to represent the urinal screen centerline. Measure from the highest point in the room and place a mark on the urinal screen centerline at dimension “A” for the respective urinal screen height (see table below).

B
Place the bottom of the bracket on the mark and center the opening on the urinal screen centerline. Using the bracket as a template, mark the hole locations on the wall. Remove the bracket and drill a Ø5/16” hole (minimum 2” [51mm] deep) at each hole location.

C
Insert plastic anchors in all holes and secure bracket to the wall with the #14 x 2” stainless screws provided.

D
Place the urinal screen at dimension “B” for the respective urinal screen height (see table on right) and insert it into the wall bracket until a 1” (25mm) gap between the wall and urinal screen is established.

E
Using the bracket as a template, drill Ø3/16” holes through the urinal screen at each bracket hole. Secure the urinal screen to the bracket with the #14 x 5/8” stainless screws provided.

<table>
<thead>
<tr>
<th>Urinal Screen</th>
<th>Dim “A”</th>
<th>Dim “B”</th>
</tr>
</thead>
<tbody>
<tr>
<td>42”</td>
<td>18-1/2” (470mm)</td>
<td>18” (457mm)</td>
</tr>
<tr>
<td>48”</td>
<td>12-1/2” (318mm)</td>
<td>12” (305mm)</td>
</tr>
</tbody>
</table>
10b Urinal Screens with Continuous Aluminum Brackets (Optional)

Before installing the urinal screen components, determine the correct location for your application.

Brackets are used as templates, but since the hole patterns may be different, the brackets may not be interchangeable.

A Before installing the urinal screen components, determine the correct location for your application.

B Brackets are used as templates, but since the hole patterns may be different, the brackets may not be interchangeable.

C Insert plastic anchors in all holes and secure bracket to the wall with the #14 x 2" stainless screws provided.

D Place the urinal screen at dimension "B" for the respective urinal screen height (see table on right) and insert it into the wall bracket until a 1" (25mm) gap between the wall and urinal screen is established.

E Using the bracket as a template, drill Ø1/4" holes through the urinal screen at each bracket hole. Secure the urinal screen to the bracket with the #10-24 x 3/4" stainless barrel nuts and #10-24 x 3/4" stainless shoulder screws provided.

Draw a plumb line on the wall to represent the urinal screen centerline. Measure from the highest point in the room and place a mark on the urinal screen centerline at dimension "A" for the respective urinal screen height (see table below).

Place the bottom of the bracket on the mark and center the opening on the urinal screen centerline. Using the bracket as a template, mark the hole locations on the wall. Remove the bracket and drill a Ø5/16" hole (minimum 2" [51mm] deep) at each hole location.

Urinal Screens with Continuous Aluminum Brackets

<table>
<thead>
<tr>
<th>Urinal Screen</th>
<th>Dim &quot;A&quot;</th>
<th>Dim &quot;B&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>42&quot; Urinal Screen</td>
<td>18-1/4&quot; (464mm)</td>
<td>18&quot; (457mm)</td>
</tr>
<tr>
<td>48&quot; Urinal Screen</td>
<td>15-1/4&quot; (387mm)</td>
<td>12&quot; (305mm)</td>
</tr>
</tbody>
</table>