

## HD-8122

# **Toilet Partition Installation Manual**

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# ATTENTION DO NOT MIX FASTENER PACKS

EACH FASTENER PACK HAS THE NECESSARY BOLTS, BARRELS AND SCREWS TO INSTALL THE RESPECTIVE PANEL, PILASTER OR DOOR.

#### TORX HEAD BITS ARE PACKED IN THE EXTRA FASTENER PACKS.

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#### **1 TOOLS REQUIRED**

- TAPE MEASURE
- 4 FOOT LEVEL
- RATCHET TYPE BIT DRIVER (torx head bits supplied)
- FLAT HEAD SCREWDRIVER
- PHILLIPS HEAD SCREWDRIVER
- 1 WAY SCREWDRIVER
- TWO 9/16" OPEN END WRENCHES
- HAMMER
- TWO 12" BLOCKS
- DRILL
- ROTARY HAMMER DRILL
- HACKSAW
- 5/16" CARBIDE TIPPED HAMMER DRILL BIT
- 5/8" CARBIDE TIPPED HAMMER DRILL BIT
- 1/4" HIGH SPEED STEEL DRILL BITS
- CHALK BOX

FA-900	1/2" BOLT	()		
FA-901	3/4" BOLT			
FA-902	15/16" BOLT			
FA-903	1-1/16" BOLT	()mmmmm		
FA-904	1-3/16" BOLT	()		
FA-609	5/8" BOLT	()		
FA-652	1/2" BARREL			
FA-950	1/2" BARREL			
FA-951	5/8" BARREL			
FA-801	1-1/2" SCREW			
FA-400	PLASTIC ANCHOR			
FIGURE 1.1 FASTENER DETAIL				

## 2 GETTING STARTED

- 2.1 Find the packing list in the box marked "Packing List"
- 2.2 Check delivered materials and make sure no parts are damaged or missing.
- 2.3 Check dimensions in each bathroom against the shop drawings marked "For Field Use". Make notes of differences.
- 2.4 Clear bathrooms to provide workroom.

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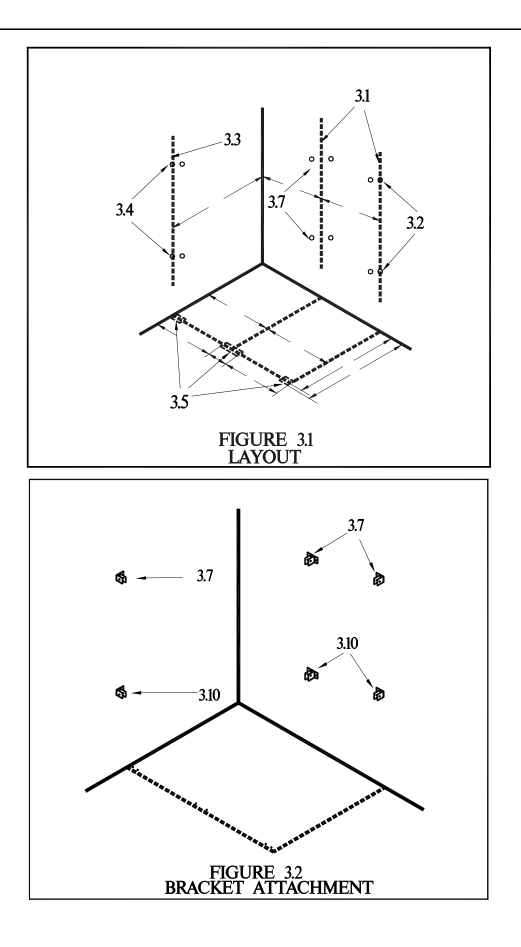
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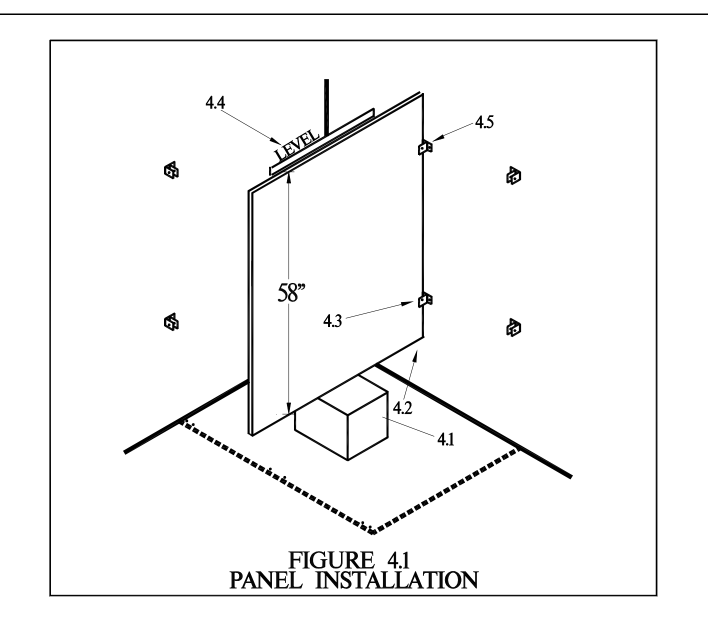
## **3 MARK THE PARTITION LAYOUT**

- 3.1 Establish and mark the center of the panels across the back wall according to shop drawings. For end-panels and alcove-panels mark the outer edge. (See fig.3.1)
- 3.2 Establish and mark the panel-brackets on the back wall 18" and 64" from the finished floor.
- 3.3 Establish and mark the wall-pilaster location on the side wall according to shop drawings. (See fig.3.1)
- 3.4 Establish and mark the pilaster-brackets on the side wall 18" and 64" from the finished floor.
- 3.5 Establish and mark the outer edges of each pilaster from the back and side walls according to shop drawings. (See fig.3.1)
- 3.6 Mark and drill holes for the floor fasteners.
  - 3.6.1 For leveling devices mark 5/8" in from the end of the pilaster(s), centered from front to back. Drill a 2" deep hole in the floor with a 5/8" bit.
  - 3.6.2 For shoe & heel place the heel on the floor centered between the outer edges of the pilaster with the heel facing the back wall. Using the heel as a template, mark the holes. Drill a 2" deep hole in the floor with a 5/16" bit. (See fig.5-B.2)
- 3.7 Mark wall bracket mounting holes using the brackets as a template. Center and level the brackets before marking (See fig.3.1). For end-panels and alcove-panels use the outer edge.
- 3.8 Drill 5/16" holes for wall brackets.
- 3.9 Insert plastic anchors (FA-400) into holes.
- 3.10 Secure wall and pilaster brackets with 1<sup>1</sup>/<sub>2</sub>" stainless steel screws (FA-801). (See fig.3.2)



#### 4 INSTALL THE PANELS

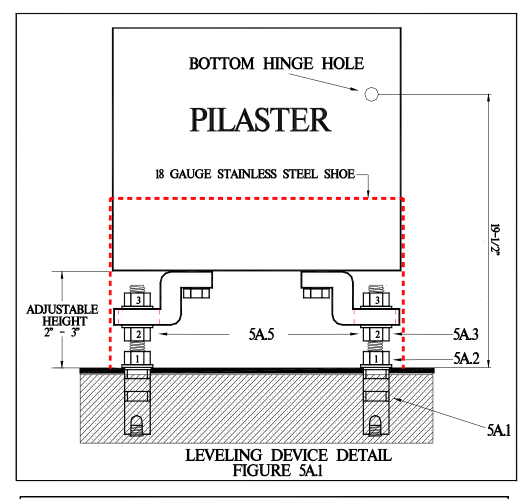
- 4.1 Place a 12" high support in position to hold up the panels. (see fig. 4.1)
- 4.2 Set the panel on the support and slide the panel into the wall brackets until the bottom is  $\frac{1}{2}$ " from the wall.
- 4.3 Drill the bottom bracket hole through the panel with a  $\frac{1}{4}$ " drill bit and secure with a  $\frac{1}{2}$ " bolt (FA-900) and a  $\frac{1}{2}$ " barrel (FA-950).
- 4.4 Level the top of panel.
- 4.5 Drill the top bracket hole with a  $\frac{1}{4}$ " drill bit and secure with a  $\frac{1}{2}$ " bolt (FA-900) and a  $\frac{1}{2}$ " barrel (FA-950).
- 4.6 Repeat steps 4.1 through 4.5 for each panel.

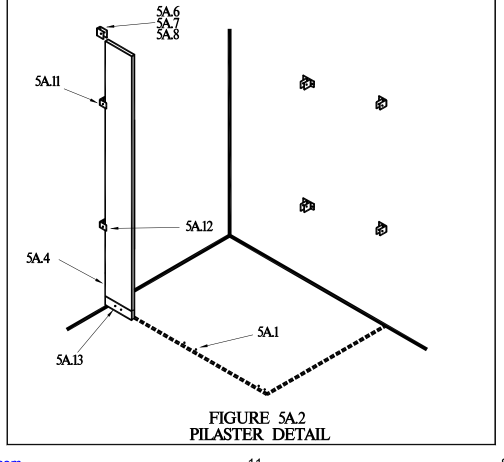


#### 5 INSTALL THE WALL PILASTER

#### 5A USING LEVELING DEVICES

- 5A.1 Place a lead anchor into the floor holes from step 3.6.
- 5A.2 Screw a 3/8" x 3<sup>1</sup>/<sub>2</sub>" threaded rod into the lead anchor. Place a 3/8" flat washer and 3/8" nut onto the rod and tighten with a 9/16" wrench to secure the lead anchor.
- 5A.3 Place a second 3/8" nut and 3/8" flat washer onto the threaded rod. Move the nut half way down the rod. (See figure 5A.1)
- 5A.4 Place the wall-pilaster onto the threaded rod and slide it into the wall mounted pilaster-brackets.
- 5A.5 Adjust the 3/8" nut to raise (lower) the pilaster until the bottom hinge hole is  $19\frac{1}{2}$ " off the finished floor. (See figure 5A.1)
- 5A.6 Place a piece of headrail on top of pilaster and mark the sides and bottom of the headrail on the wall. (See figure 5A.2)
- 5A.7 Remove the pilaster. Using the headrail bracket as a template, mark and drill the headrail bracket holes in the wall. The hole on the side of the bracket should be on the bottom.
- 5A.8 Mount the headrail bracket to the wall using 1<sup>1</sup>/<sub>2</sub>" stainless steel screws (FA-801).
- 5A.9 Place the pilaster shoe onto the pilaster and place the pilaster onto the threaded rod. Place a third washer and nut onto the threaded rod.
- 5A.10 Set the bottom gap between the wall and the pilaster according to the shop drawings. Tighten the top nut to secure the pilaster.
- 5A.11 Level the pilaster. Drill the top pilaster bracket hole with a  $\frac{1}{4}$ " drill bit. Secure with a  $\frac{1}{2}$ " bolt (FA-900) and a 5/8" barrel (FA-951).
- 5A.12 Drill the bottom bracket hole. Secure with bolt and barrel.
- 5A.13 Drill through the shoe and pilaster. Secure with a <sup>1</sup>/<sub>2</sub>" bolt (FA-900) and a 5/8" barrel (FA-951).

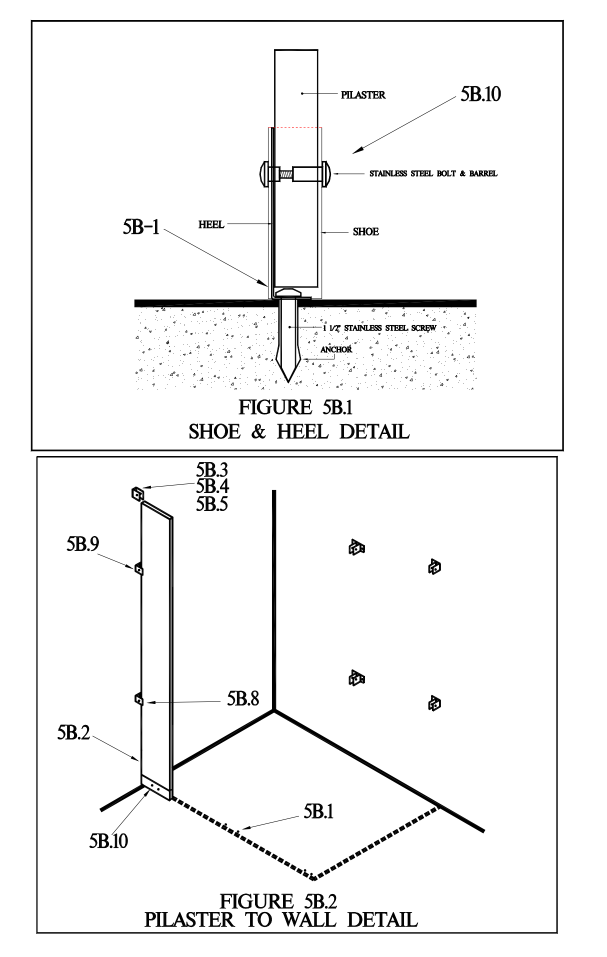




#### 5 INSTALL THE WALL PILASTER

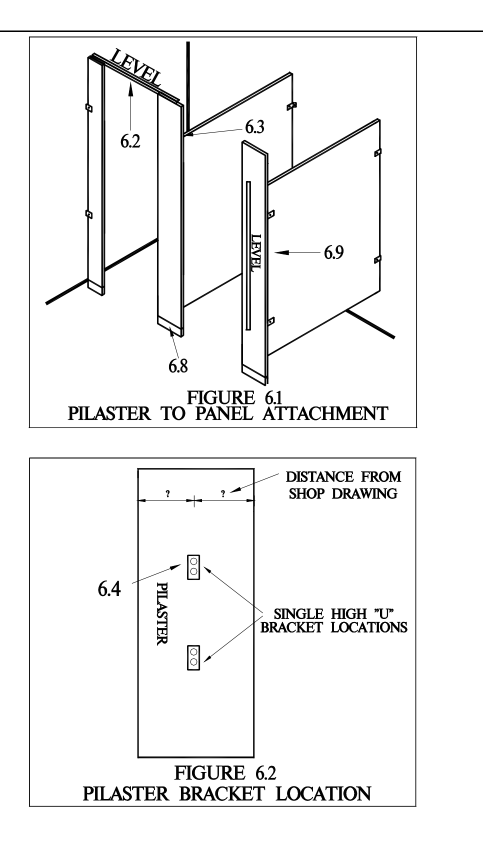
#### 5B USING SHOE & HEEL

- 5B.1 Mount the heel to the floor with 1<sup>1</sup>/<sub>2</sub>" stainless steel screws (FA-801). The upright part of the heel should be nearest the back wall. (See figure 5B.1)
- 5B.2 Place the pilaster onto the heel and slide the wallpilaster into the wall brackets. (See figure 5B.2)
- 5B.3 Place a piece of headrail on top of the pilaster. Mark the sides and bottom of the headrail onto the wall.
- 5B.4 Remove the pilaster. Using the headrail bracket as a template, mark the mounting holes for the bracket. The side holes of the mounting bracket should be on bottom.
- 5B.5 Mount the headrail bracket to the wall using 1<sup>1</sup>/<sub>2</sub>" stainless steel screws (FA-801)
- 5B.6 Place the shoe onto the pilaster and place the pilaster onto the heel. Slide the pilaster into the wall brackets. (See figure 5B.1)
- 5B.7 Set the bottom gap between the wall and the pilaster according to shop drawings.
- 5B.8 Drill the bottom bracket hole through the pilaster with a 1/4" drill bit. Secure with a 1/2" bolt (FA-900) and a 5/8" barrel. (FA-951)
- 5B.9 Check level and drill the top hole through the pilaster with a ¼" drill bit. Secure with a ½" bolt (FA-900) and a 5/8" barrel. (FA-951)
- 5B.10 Drill ¼" hole(s) through the shoe, heel and pilaster. Secure the shoe with ½" bolts (FA-900) and 5/8" barrels. (FA-951)



#### 6 INSTALL THE PILASTERS

- 6.1 Prepare the pilaster floor fasteners. For leveling device follow steps 5A.1 through 5A.3. For shoe & heel follow step 5B.1.
- 6.2 Place the pilaster onto the leveling device (or heel) and level the top of the pilaster with the pilaster at the wall.
- 6.3 On the back of the pilaster mark the center of the panel according to shop drawings. (See fig 6.2)
- 6.4 Mark the pilaster where the brackets will be located at 18" and 64" off the floor for shoe and heel, 17" and 63" for leveling device.
- 6.5 Place the pilaster-to-panel brackets onto the pilaster where the marks are made. Mark the mounting holes. (see fig 6.2)
- 6.6 Drill <sup>1</sup>/<sub>4</sub>" holes through the pilaster and secure the pilaster-topanel brackets with <sup>1</sup>/<sub>2</sub>" bolts (FA-900) and 5/8" barrels (FA-951).
- 6.7 Place the shoe onto the pilaster and place the pilaster onto the leveling device (or heel). Slide the panel into the bracket.
- 6.8 Secure the pilaster.
  - 6.8.1 For leveling devices place a 3/8" washer and nut onto the threaded rods and tighten to secure the pilaster.
  - 6.8.2 For shoe & heel drill level top of pilaster with pilaster at wall, drill a  $\frac{1}{4}$ " hole through the shoe, heel and the pilaster. Secure with  $\frac{1}{2}$ " bolts (FA-900) and 5/8" barrels (FA-951).
- 6.9 Level the pilaster front and drill through the top panel bracket hole. Secure the panel with a <sup>1</sup>/<sub>2</sub>" bolt (FA-900) and <sup>1</sup>/<sub>2</sub>" barrel. (FA-950). Drill and secure the remaining panel bracket hole(s).
- 6.10 Repeat steps 6.2 through 6.9 for each pilaster.
- 6.11 For leveling devices secure the shoes. Drill a ¼" hole through the pilaster. Secure the shoes with ½" bolts (FA-900) and 5/8" barrels. (FA-951)

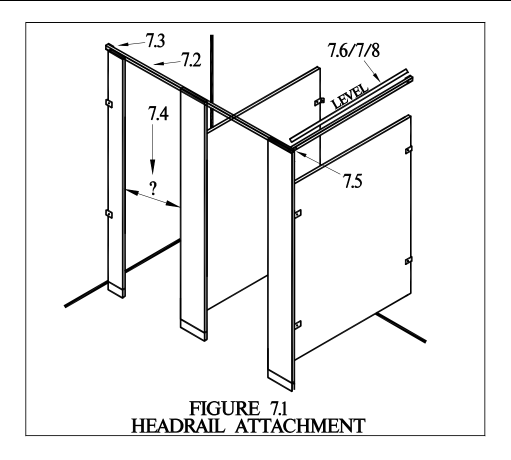


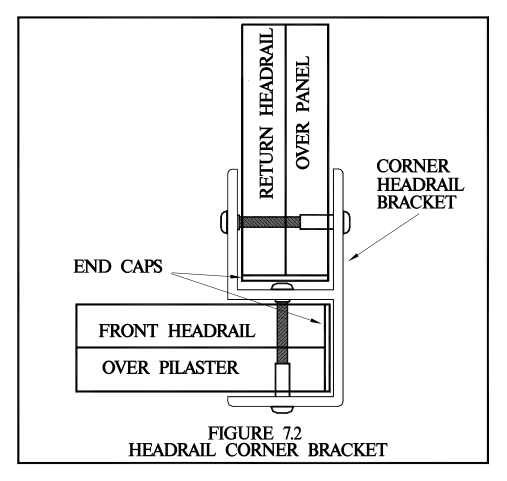
#### SEE SHOP DRAWINGS FOR DISTANCE BETWEEN PILASTERS BEFORE FASTENING PILASTERS TO FLOOR.

## 7 INSTALL THE HEADRAIL

- 7.1 Measure and cut the front headrail to the appropriate length. For large openings, cut the headrail as long as possible with the cut in the center of a pilaster.
- 7.2 Lay the headrail on top of the pilasters and slide it into the headrail wall bracket(s).
- 7.3 Drill a ¼" hole through the headrail bracket, headrail and the wallpilaster. Secure with a 15/16" bolt (FA-902) and 5/8" barrel (FA-951).
- 7.4 For each pilaster, measure and mark the door opening width according to shop drawings. Drill a ¼" hole through the headrail and the pilaster. Secure with a ¾" bolt (FA-901) and a 5/8" barrel (FA-951). See the notes to determine how many holes to drill.
- 7.5 For in-corner and free-standing configurations place an end-cap and a corner headrail bracket onto the end of the headrail. Drill a ¼" hole through the headrail bracket, headrail and pilaster. Secure with a 15/16" bolt (FA-902) and 5/8" barrel (FA-951).
- 7.6 Measure from the top of the panel to the bottom of the corner headrail bracket.
- 7.7 Measure, mark and secure a headrail bracket on the wall at the height measured in step 7.6.
- 7.8 Measure from the back wall to the corner headrail bracket. Cut a piece of headrail to fit between the two brackets. Drill a ¼" hole through the headrail and bracket and secure with 15/16" bolts (FA-902) and 5/8" barrels (FA-951).

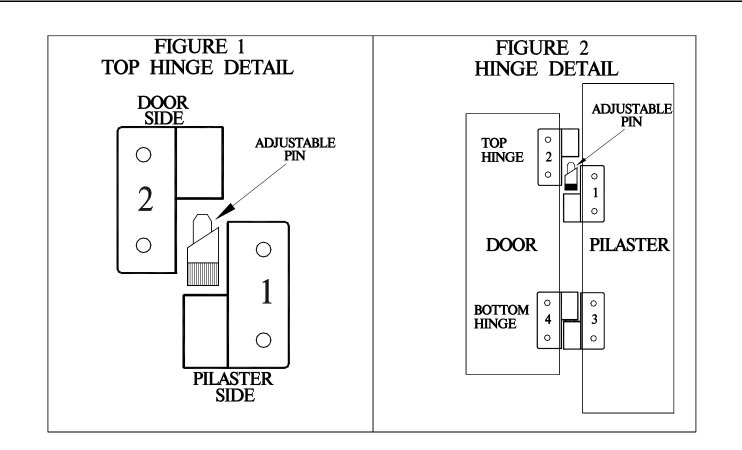
Pilaster Size	# Bolts	Location
< 7"	1	Centered
8" – 13"	2	2" from each end
> 14"	3	2" from each end and one centered





#### 8 ATTACH THE DOORS

- 8.1 Secure part 1 of the top hinge onto the top of the pilaster with ½" bolts (FA-900) and 5/8" barrels (FA-951). Keep the adjustable pin in hinge part 1. (See fig. 1)
- 8.2 Secure part 2 of the top hinge onto the top of the door with  $\frac{1}{2}$ " bolts (FA-900) and 5/8" barrels (FA-951). (See fig. 1)
- 8.3 Secure part 3 of the bottom hinge onto the bottom of the pilaster with  $\frac{1}{2}$ " bolts (FA-900) and 5/8" barrels (FA-951). (See fig. 2)
- 8.4 Hang the door onto the pilaster.
- 8.5 Secure part 4 of the bottom hinge to the bottom of the door using  $\frac{1}{2}$ " bolts (FA-900) and 5/8" barrels.

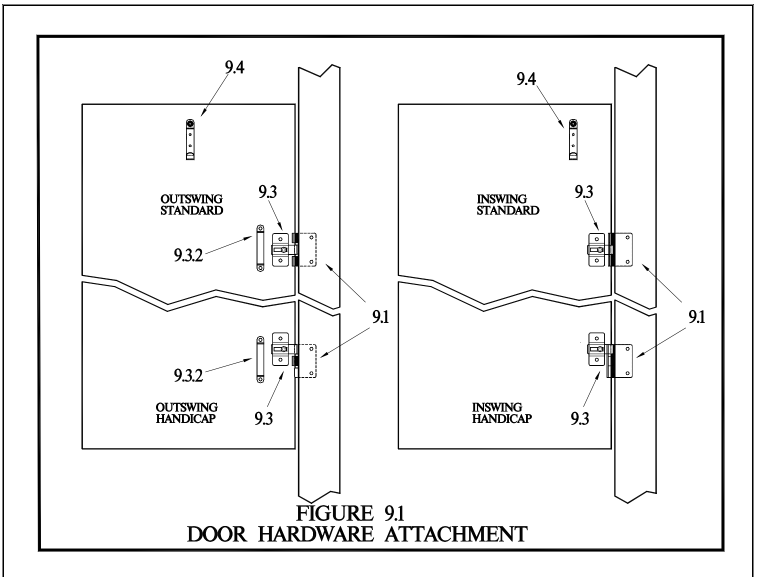


#### Notes:

- To increase or decrease the default door opening reposition the adjustable pin in the top hinge. The default position is 15° open.
- For the best installation place the barrel through the hinge.
- On inswing doors the hinge is located on the inside of the stall. On outswing doors the hinge is located on the outside of the stall.
- A right hand inswing hinge (SS-151) is also a left hand outswing hinge. A left hand inswing hinge (SS-150) is also a right outswing hinge.

## 9 ATTACH THE DOOR HARDWARE

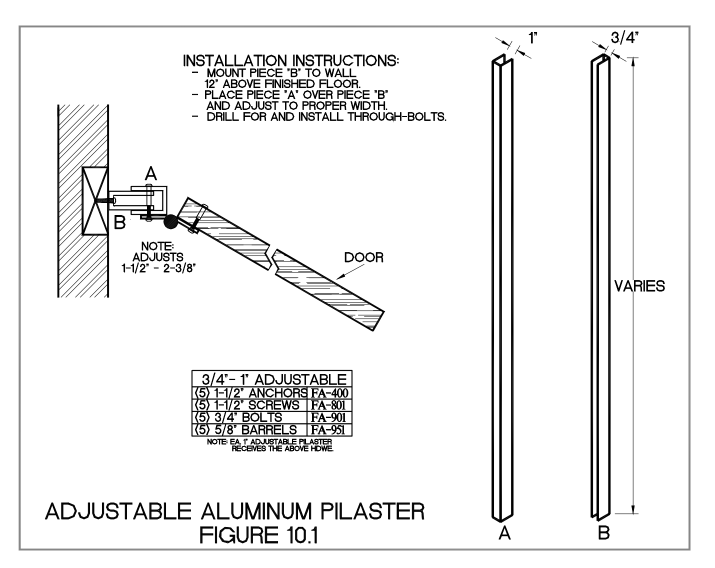
- 9.1 Mark the keeper position on the Pilasters.
  - 9.1.1 For surface mounted latches, measure and mark the center of the keeper 41" above the finished floor.
  - 9.1.2 For recessed latches, mark the center of the keeper at the height of the oval hole on the door latch plunger.
- 9.2 Using the keeper as a template, mark and drill ¼" holes through the pilaster. Secure the keepers using ½" bolts (FA-900) and 5/8" barrels (FA-951).
- 9.3 Mount the door latch. Position the surface mounted latches on the inside of the door so the latch clears the keeper when the door opens. Using the latch as a template, mark and drill <sup>1</sup>/<sub>4</sub>" holes through the door.
  - 9.3.1 For inswing and outswing doors, secure the latch with <sup>1</sup>/<sub>2</sub>" bolts (FA-900) and 5/8" barrels (FA-951).
  - 9.3.2 For outswing doors secure the door pull with ½" bolts (FA-900) and 5/8" barrels (FA-951). Secure the door pull on the outside of the door.
- 9.4 Mount the coat hook / bumper
  - 9.4.1 For inswing doors place the coat hook / bumper 4" from the top and outer edge. Mark and drill ¼" holes in the door. Secure the coat hook / bumper to the inside of the door with 5/8" bolts (FA-609) and ½" barrels (FA-652).
  - 9.4.2 For outswing doors center the coat hook 4" from the top. Mark and drill  $\frac{1}{4}$ " holes in the door. Secure the coat hook with 5/8" bolts (FA-609) and  $\frac{1}{2}$ " barrels (FA-652).
  - 9.4.3 For ADA doors see local specifications for coat hook placement. (usually 48" from the finished floor)



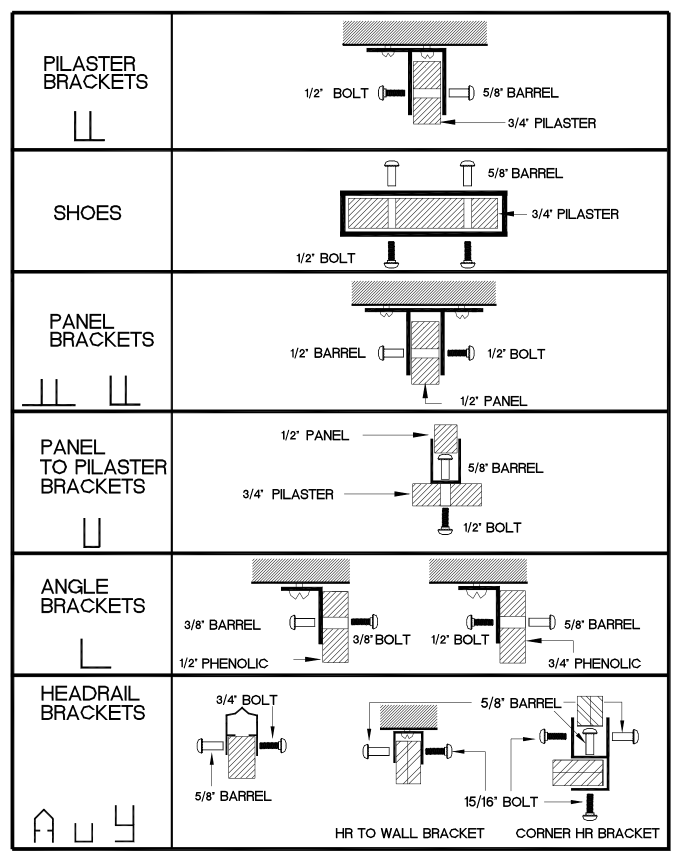
#### Notes

• For ADA and emergency access doors mount the latch near the top of the keeper so that when in the latched position the door can be lifted and opened.

#### **10 ADJUSTABLE ALUMINUM PILASTERS**



### **11 BOLT AND BARREL SIZES**





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