

FLOOR MOUNTED

USE THESE SIZES FOR DRILLING (ALL FASTENERS ARE T27 PIN HEAD TORX)

#9 drill for #14 x 5%" sheet metal screws %" high speed drill for hinge and stop/keeper thru bolts

1/4" carbide drill for conical anchors

%" carbide drill for %" x 5" wedge anchors

1

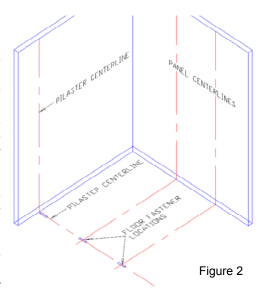
INSPECTION

The components for this project have been custom fabricated. They were inspected at the factory and all workmanship is guaranteed. Before beginning work, the units should be inspected. If damage occurred in transit, report immediately to the freight company or other agencies that may have caused the damage.

2

LAYOUT

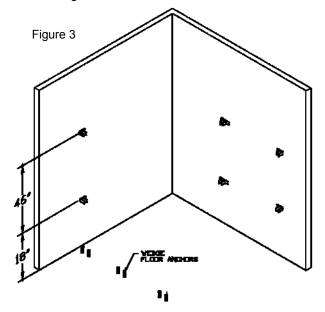
- Review the layout drawings and package lists that have accompanied this job.
- b. Establish and mark pilaster center line from back wall as shown in Figure 2.
- c. Establish and mark panel center lines for wall brackets based on stall widths shown on drawings. Note: panel centerlines will probably not coincide with the centers of the pilasters.
- d. Establish pilaster floor fastener locations from side wall according to shop drawings. (Note floor fasteners are located 1" from edges of pilaster).
- e. Mark wall bracket holes using brackets as templates.
- f. Drill holes for wall brackets and floor fasteners of appropriate size for fasten-



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WALL BRACKETS & FLOOR ANCHORS

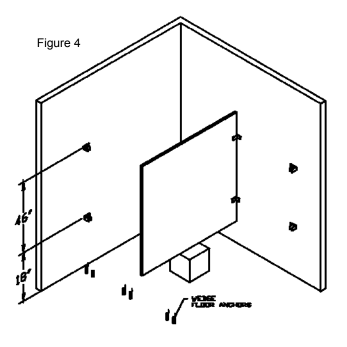
- Before proceeding, confirm that backing of wall and floor is adequate to support secure mounting of the toilet compartments.
- b. Mount wall brackets using screws provided and conical anchors if backing is not present.
- c. Insert wedge anchors into floor so that studs project 2" above floor. Place trim clip and flat washer on studs and draw up tight with hex nut. Place second nut and washer on studs, adjusting as required so that they are level across the room. See Figure 6 for details.





POSITION PANEL

- a. Place panel on a support 12" above the floor.
- b. Set it into wall brackets, but do not fasten panel at this time.

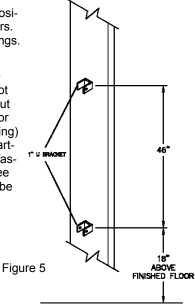




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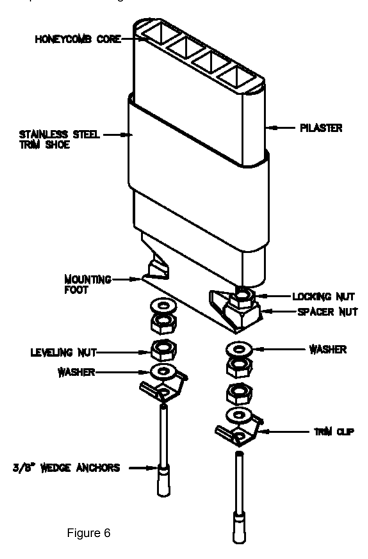
5 PILASTER PREPARATION

- Align U-brackets in position on rear of pilasters.
 Refer to layout drawings.
- b. Fasten U-brackets to pilasters with screws.
- c. Pilasters at wall do not require U-brackets, but should be prepared for wall (and floor fastening) as required by compartment layout. If floor fastening is omitted, three wall brackets should be used.



6 INSTALL PILASTER

- Slide stainless steel shoe carefully over mounting end of pilaster and leave approximately 5" above end.
- b. Place appropriate pilaster over the studs already positioned in the floor.
- Place square spacer nut and locking nut on stud and snug to pilaster anchoring channel.



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SECURING PILASTERS TO PANELS

- a. Pilasters must be both plumb and level.
- b. Hold pilaster so that the top is even with the top of the panel and the front edge of the panel is tight to the Ubrackets. Fasten U-brackets to panel with 5/8" sheet metal screws. DO NOT fasten panel to back wall at this time.
- c. Repeat steps for remaining pilasters/panels. Follow steps 6a, 6b and 6c for wall pilasters.

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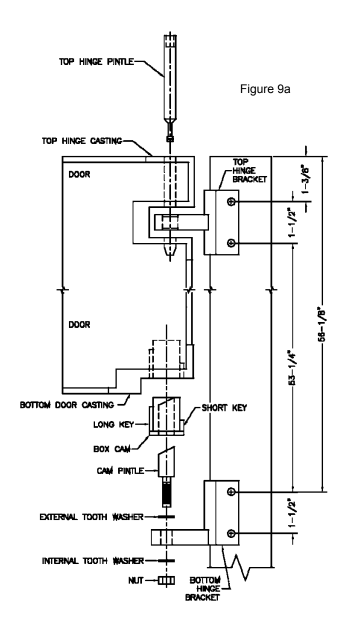
PANEL FASTENING

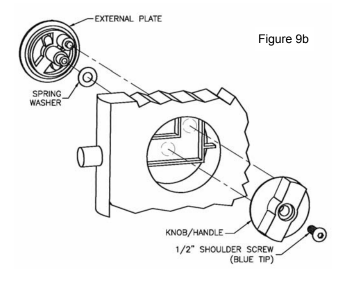
- a. Confirm door openings and verify that edge of pilasters line up with floor layouts.
- b. Using a carpenter's level, verify that the tops of pilasters are level. Adjust leveling nuts if required.
- c. With carpenter's level, use leveling nuts and locking nuts to plumb pilasters so that door openings are true. Make sure locking nuts are tight.
- d. Slide stainless steel shoe down to floor level, firmly engaging shoe clips.
- e. Place a carpenters level on top of panel and wedge out from rear wall until level. Attach panel to wall brackets and pilaster to wall brackets using #14x5/8" sheet metal screws.
- f. Remove panel support device.
- g. When installed correctly, the tops of the pilasters, panels and doors (in a closed position) will be level and even.

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DOOR HANGING AND ASSEMBY

- a. Attach top and bottom hinge brackets to pilaster with thru bolts (4-total). If pilasters were not pre-drilled at the factory, use dimensions shown in Figure 9a as a drilling (¼" bit) guide.
- b. Assemble cam pintle, external tooth washer, internal tooth washer, and ½" hex nut to the bottom hinge bracket as shown in Figure 9a and hand-tighten (to be wrench-tightened later).
- Insert box cam into bottom door casting as shown in Figure 9a, with short key pointing toward hinge side (edge) of door.
- d. Set door onto bottom hinge cam pintle. Bring door up so the top hinge casting is in line with the top hinge bracket as shown in Figure 9a. Insert the top hinge pintle and tap it down so it's flush with the top of the door.
- e. Set resting position of door. Hold door firmly in desired resting position (typically 20 degrees open for inswing doors and closed for outswing doors and all accessible compartment doors, regardless of swing) and wrenchtighten the ½" hex nut under bottom hinge bracket.
- f. Mount external plate and knob. Remove clear plastic retainer holding spring washer in place on the post of the external plate. Insert the external plate into door as shown in Figure 9b, with the shorter post inserted into the upper pocket of the internal latch mechanism. Mount the knob/handle on the inside of the door and engage it with both the center post and the shorter, off-center post of the external plate. Insert ½" shoulder screw with blue tip through the knob/handle and tighten until snug. Check for proper operation of knob and latch pin before final tightening.
- g. Locate strike/keeper on the latch-side pilaster so the latch pin engages with it when the door is closed. Drill (¼" bit) mounting holes and secure strike/keeper to pilaster using thru bolt (1), with black rubber bumper facing out for outswing doors and in for inswing doors.
- h. Mount coathook/bumper near center of door and 34"- 48" above the floor with #10 x 3/4 sheet metal screws (drill holes with 1/8" bit).
- Mount door pulls with 1-¼" step bolts (drill holes with ¼" bit) to both sides of all outswing doors and accessible compartment doors, near the latch and no more than 48" above floor.
- j. Mount wall bumper for outswing doors that are hinged next to a wall using conical anchor (drill hole with ¼" bit) and 1" sheet metal screw.







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CARE AND MAINTENANCE

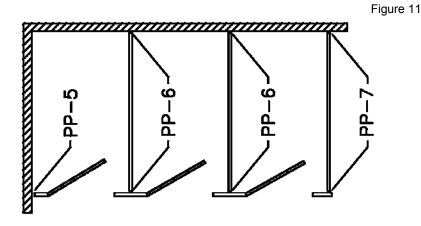
In order to provide toilet partitions with the proper care and maintenance, the following instructions must be followed.

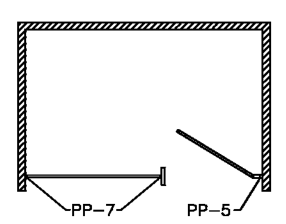
- a. All surfaces must be kept clean with water and a mild soap solution.
- b. Water left on units for extended periods will damage surface. The finish must be wiped dry following cleaning.
- c. In high humidity areas, the room must be properly ventilated.
- d. Refer to www.asi-accuratepartitions.com for complete Care and Maintenance instructions.

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PRE-PACKAGED HARDWARE KITS

For your convenience and ease of installation, this shipment contains pre-packaged hardware for all standard toilet partition layouts. The packages are numbered as follows and should be used as shown on the diagram.





BRACKET PRE-PACK KITS

PP-5 Bracket Pre-Pack #5 Kit - Pilaster to Wall

PP-6 Bracket Pre-Pack #6 Kit - Intermediate Pilaster to Panel to Wall

PP-7 Bracket Pre-Pack #7 Kit - End Pilaster to Panel to Wall, Alcove Intermediate Pilaster to Panel to Wall

ASI Accurate Partitions