



FIGURE 1

<u>STEP 1</u> LAYOUT

- A. Review the layout drawings and package lists that have accompanied this job.
- B. Before proceeding,confirm that backing of walls and floor is adequate to support secure mounting of the toilet compartment units.
- C. Establish and mark pilaster center line from back wall.
- D. Establish and mark panel center lines for wall brackets.
- E. Establish pilaster floor fastener locations from side wall according to shop drawings. (Note floor fasteners are located roughly 1" from lockstrip edge of pilaster. Larger overhead-braced pilasters will have multiple stems. Use only the 2 outside stems for floor attachment. Conversely, 3" and 4" pilasters will use only one " L" clip on one of the two stems.
- F. Mark wall bracket holes using the brackets as templates.

STEP 2 WALL BRACKETS AND FLOOR BRACKETS

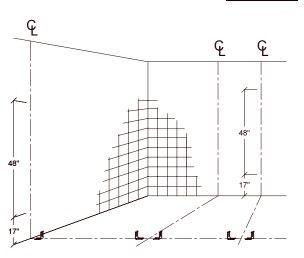
- A. Using shop drawings, drill holes for wall brackets and floor fastenings for particular fastening devices supplied. Typically 1/4" drill bits can be used throughout. An assortment of bit sizes are recommended as site conditions vary.
- B. Insert anchoring devices in walls and secure wall brackets.
- C. Insert expansion shields. Position shoe clips and then "L" brackets over expansion shields and secure loosely with screws.

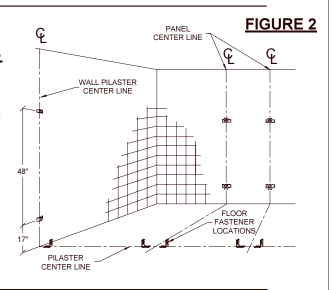
(Securingly loosely at this time will allow for lateral pilaster adjustment.)

Detail of pilaster mounting can be found in Step 5.

STEP 3 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.





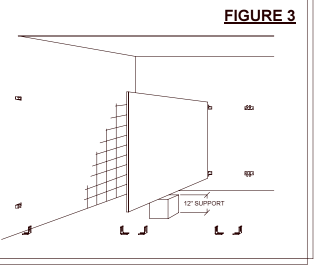




FIGURE 4 REAR STEP 4 PILASTER PREPARATION FRONT **U-BRACKETS** AT REAR OF A. Refer to layout drawings for placement of U-brackets PILASTER in position on rear of pilasters. Make sure brackets are in alignment with wall brackets. B. Fasten U-brackets to pilaster with sheet metal screws. NOTE: Pilasters at wall do not require U-brackets,but should be prepared for wall (and floor fastening) as required by compartment layout. FIGURE 5 STEP 5 #4 SATIN FINISHED **INSTALL PILASTERS** STAINLESS STEEL SHOE CADMIUM PLATED JACK BOLT A. Inspect stainless steel shoe carefully for bowing. MOUNTING FOOT If shoe seems wide, squeeze edges and center to ensure L" BRACKETS shoe will not bow away from pilaster faces. SELF TAPPING Slide stainless steel shoe carefully over SCREW mounting end of pilaster and leave approximately 5" above bottom end of pilaster. SHOE CLIP Shoe can be held in place with painters tape to avoid sliding. PLASTIC SHIELD B. Place pilaster between "L" brackets and fasten loosely with screws at pre-drilled locations at each side. **FLOOR** (3" and 4" pilasters will have only 1 "L" clip.) Adjust threaded Jack bolt until it reaches floor. MOUNTING DETAIL **FIGURE 6** STEP 6 SECURING PILASTERS/PANELS A. Plumb each pilaster and fasten the pilaster to panel using "U" brackets and sheet metal screws. B. Establish door openings by setting pilaster mounting. C. Tighten self tapping screw to "L" brackets. D. Slide stainless steel shoe down to floor level, firmly engaging shoe clips. F.Remove panel support device.

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Page: Steps 4 thru 6



Pilaster Connection Either to a wall or other partition material

Fasten using sheet metal screws.

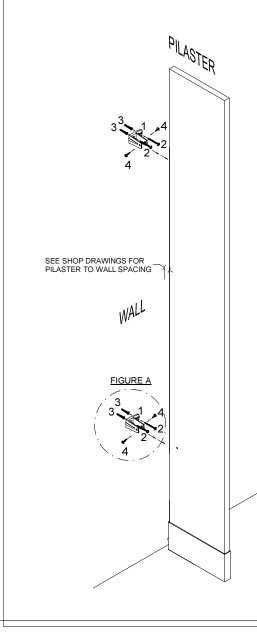
Pilasters must be both plumb and level. To assist in leveling, headrail may be lightly positioned across adjacent pilasters(do not fasten at this time)

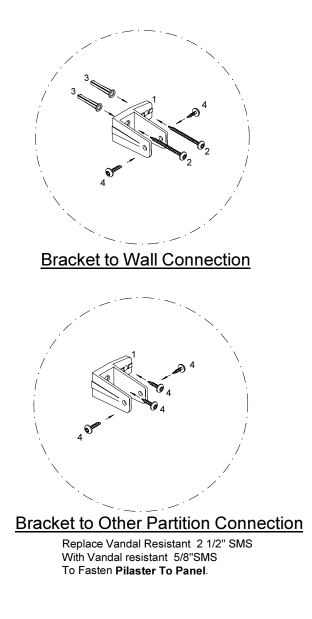
Establish bottom door openings by adjusting pilaster "L" brackets (anchoring) to desired position and tightening screws.(See step 6)

Kit Code: SS1Z

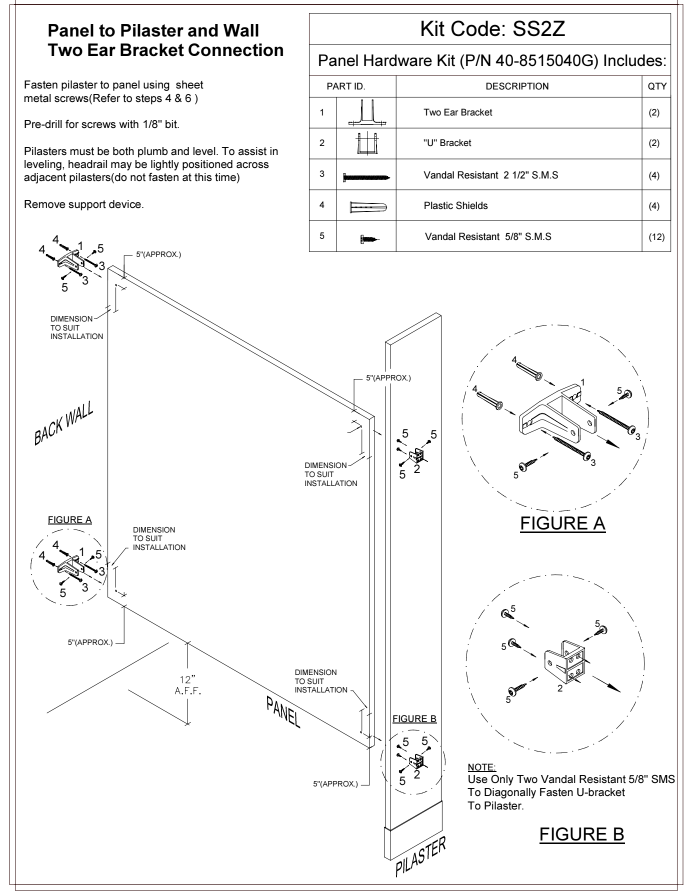
Pilaster/Wall Hardware Kit (P/N 40-8515220G) Includes:

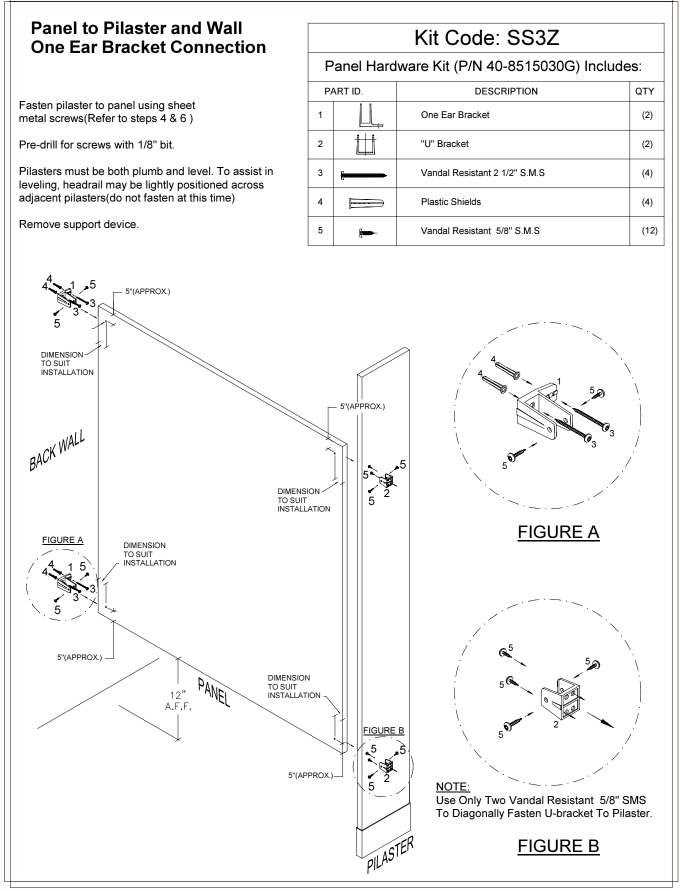
	PART ID.		DESCRIPTION	QTY	
	1		One Ear Wall Bracket	(2)	
	2		Vandal Resistant 2 1/2" S.M.S	(4)	
	3		Plastic Shields	(4)	
	4	[10000 -	Vandal Resistant 5/8" S.M.S	(8)	









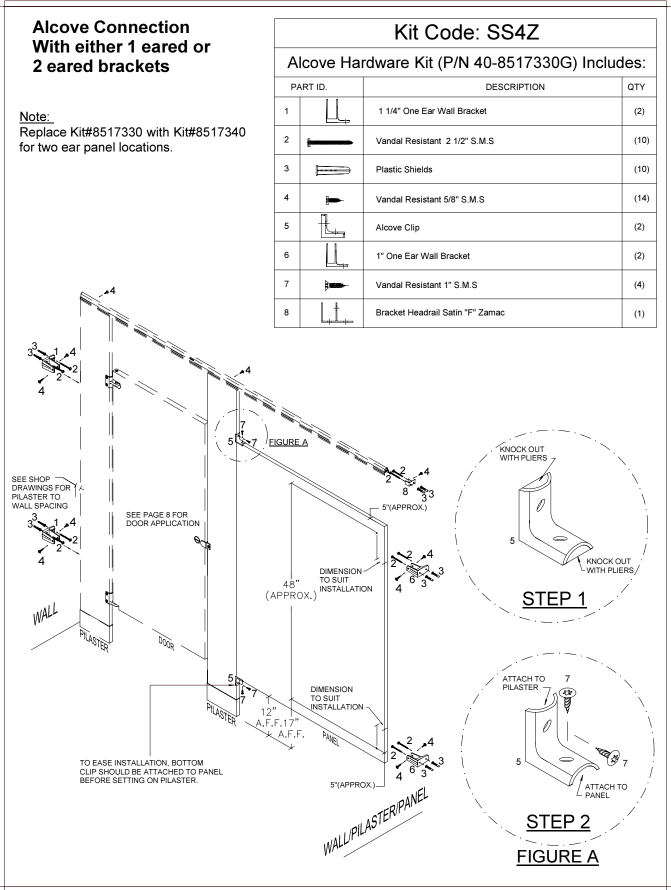


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STAINLESS STEEL



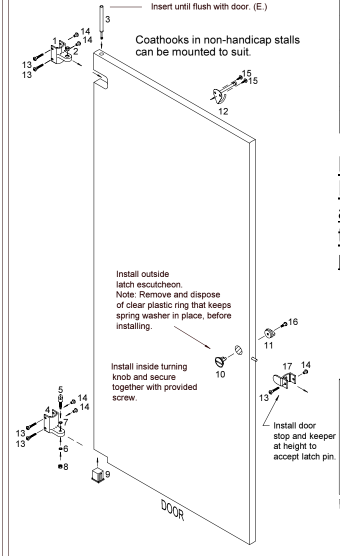
FLOOR ANCHORED- OVERHEAD BRACED





Inswing Standard Door Connection

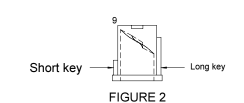
- A. Secure lower door pilaster hinge (with cam pintle in place) to pilaster with two through bolts.
- B. Secure upper door hinge (with bushing lip upward) to pilaster with two through bolts and barrel nuts. Note that the cammed hinge will force the door to rise when opened. Take this into consideration when installing and allow adequate space.
- C. Insert box cam into lower door hinge portion, short key toward edge of door (figure 2)
- D. Lowest point of cam pintle sets door "rest" position. Rotate pintle to desired position, then tighten locking nut.
- E. Install door by placing the box cam over the hinge pintle. Position top of door over upper pilaster hinge and insert hinge pin until flush with top of door.



	Kit Code: SSINZ (P/N 40-8513500G)					
P	ART ID.	DESCRIPTION	QTY			
1	_	Hinge Top Pilaster Bracket	(1)			
2	₽	Hinge Bushing Nylon	(1)			
3	þ	Nylon Hinge Pin	(1)			
4		Hinge Botom Pilaster Bracket	(1)			
5	-	Hinge Pintle Nylon	(1)			
6	0	Hinge Washer Internal	(1)			
7	Ô	Hinge Washer External	(1)			
8	Ø	Hinge Nut 5/16"	(1)			
9		Box Cam Nylon	(1)			
10	P	Knob Concealed Latch Male w/ spring washer	(1)			
11	æ	Knob Concealed Latch Female	(1)			
12		Bumper And Coathook	(1)			
13		Vandal Resistant Step Bolts 1 1/4" long	(5)			
14	Ð	Vandal Resistant Barrel Nut	(5)			
15	-	Vandal Resistant S.M.S. 5/8"	(2)			
16	()	Step Bolt 1/2"	(1)			
17	af.	Latch Concealed Stop And Keeper	(1)			

Note:

If the door is an outswing or a door that is 32" or larger, refer to the Outswing Door Connection page.



Page: SSINZ - Inswing Standard Doors

QTY

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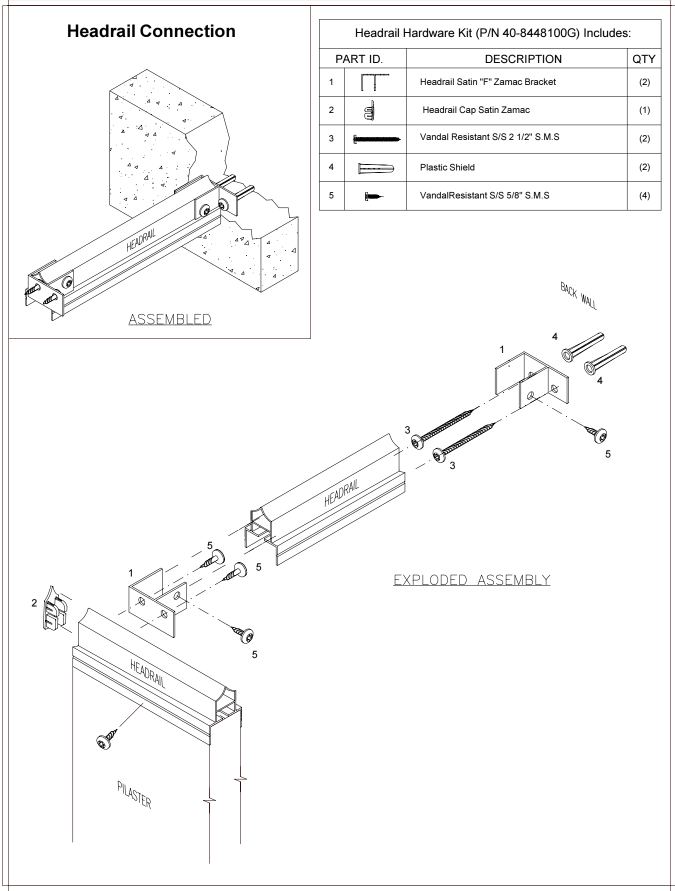
Long key

Kit Code: SSOUTZ (P/N 40-8513500G) **Outswing and Large Door Connection** PART ID. DESCRIPTION 1 <u>†</u>⊧≖ Hinge Top Pilaster Bracket A. Secure lower door pilaster hinge (with cam pintle in place) to pilaster with two through bolts. 2 U Hinge Bushing Nylon B. Secure upper door hinge (with bushing lip upward) (Use SS Hinge Pin in kit 40-8513510 instead) 3 Þ Nylon Hinge Pin to pilaster with two through bolts and barrel nuts. Note that the cammed hinge will force the door to 4 ᢤ∎ Hinge Botom Pilaster Bracket rise when opened. Take this into consideration when installing and allow adequate space. 5 Hinge Pintle Nylon C. Insert box cam into lower door hinge portion, short 6 0 Hinge Washer Internal key toward edge of door (figure 2) 7 Ô Hinge Washer External D. Lowest point of cam pintle sets door "rest" position. Rotate pintle to desired position, then tighten locking nut. 8 Hinge Nut 5/16" \bigcirc E. Install door by placing the box cam over the hinge ß 9 Box Cam Nylon pintle. Position top of door over upper pilaster hinge 10 B. Knob Concealed Latch Male w/ spring washer and insert hinge pin until flush with top of door. (Use ADA Handle in 11 Knob Concealed Latch æ kit 40-8513510 instead) æ 12 **Bumper And Coathook** Insert until flush with door. (E.) 20 13 Vandal Resistant Step Bolts 1 1/4" long Coathooks in handicap stalls should 14 í de Vandal Resistant Barrel Nut be no higher than 48" A.F.F. 15 Vandal Resistant S.M.S. 5/8" 16 Step Bolt 1/2" (**þ** 12 17 æ Latch Concealed Stop And Keeper OUTSWING DOOR HARDWARE PROVIDED FOR OUTSWING DOORS. (P/N 40-8513510G) Door pulls will be thru-bolted PART ID. DESCRIPTION with #13 at a location to suit no higher than 48" above finished 18 ADA Handle floor, per ADA. NOTE: Door pulls will not mate-up. 19 Bumper They will have exposed bolt heads on opposite door side. 20 Þ St/St Hinge Pin 13 21 Pull Handle 13 13 13 Vandal Resistant Step Bolts 1 1/4" long 13 22 Vandal Resistant S.M.S. 5/8" 16 **()** Step Bolt 1/2' Ø 0 10 21 Install door Short key stop and keeper at height to accept latch pin **FIGURE 2 M**9 DOOR LASTER NOTE: When door pulls are used (#21, 13), offset pulls either adjacent to or above and below knobs.

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Page: SSOUTZ - Outswing and Large Doors

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Urinal Screen Connection Kit Code: SS5Z Urinal Screen Hardware Kit (P/N 40-8511281G) Includes: A. Before proceeding, confirm that backing of PART ID. DESCRIPTION QTY wall is adequate to support and secure ‡1 mounting of urinal screens.Check dwgs 1 Two Ear Wall U/S Bracket (2) for layout. 2 Vandal Resistant 2 1/2" S.M.S (4) B. Insert anchoring devices in walls and secure wall brackets with 2 1/2" s.m.s. 3 Plastic Shields (4) C. Place urinal screen on a support, 12" above 4 Vandal Resistant 5/8" S.M.S (8) the floor. D. Set U/S into wall brackets and fasten urinal screen at this time, using 5/8" fasteners. WALL 32" (APPROX.) FIGURE A URINAL SCREEN 17' A.F.F. **FIGURE A** 12" A.F.F.

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CARE AND MAINTENANCE OF TOILET PARTITIONS

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

A. All surfaces must be kept clean with water and a mild soap solution only.

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

WARNING

Under no ciscumstance should these components be subjected to: *Abrasive powders or pads *Water closet cleaners *Ceramic tile cleaners *Solutions containing more than 1% by volume of ammonia *Solutions containing acids or lye *Solutions containing enzymes

Attention to work progress during new construction or renovation is important. Other trades and cleaning services may use agents for ceramics and tiles that will damage these components.

5 YEAR WARRANTY

These partitions made by Global Partitions are guaranteed to be fabricated in accordance with Global's approved specifications and drawings.

Global Partitions guarantees its stainless steel partitions, properly maintained, against corrosion or discoloration, for 5 years from the date of receipt by the customer.

This warranty shall not be applicable if vandalism or improper cleaning/maintance of partitions has contributed as just cause for partition failure. See the full warranty on Global Partitions website or call for a copy.