# INSTALLATION / SOLID PLASTIC (HDPE)

# DOOR HARDWARE KITS

# INSTALLATION / SOLID PLASTIC (HDPE)

# 8" ALUMINUM WRAP AROUND HINGE

Hinge kit will contain aluminum housings and toothed plastic inserts. Plastic cam (#3) will be inserted into one of the aluminum housings (#1). This will be the bottom half of the top hinge (pilaster side). Insert female plastic insert (#4) into an aluminum housing. This will be the top half of the upper hinge (door side). To set closing position of door, mate toothed cam into aluminum housing until desired setting is achieved.

Insert non-cammed hinge pin (#2) into an aluminum housing. This will be the top half of the lower hinge (pilaster side). The remaining female plastic insert should be placed into aluminum housing and coupled with the other half of the hinge. Proceed to mark door and secure hinges to edge of pilaster and door with flathead screws (#11) with the exception of the bottom door hinge. This will be secured after the door is hung on the pilaster. Through-bolt all holes with provided step bolts and barrel nuts.

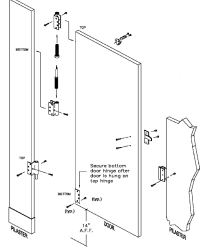
### LATCH & BUMPER

Install slide latch at midpoint of the door, 27 1/2" inches up from the bottom of the door. Beveled side should face up to allow for emergency access when door is

Mount the slide latch on to the door with two step bolts and two barrel nuts. Install keeper and bumper on pilaster. Be sure that the keeper and bumper is set so that the slide bar of the slide latch engages the notch of the keeper. Install keeper/bumper with three step bolts and three barrel nuts.

PART ID.		Description	Qty
1	L <sup>p</sup>	4" Aluminum housings	(4)
2		Top hinge plastic male insert	(1)
3		Bottom hinge cammed insert	(1)
4	]	Female plastic insert	(2)
5		Stop and keeper	(1)
6	• B •	Slide latch	(1)
7	<b>(</b>	Vandal resistant SS step bolts	(21)
8	<b>(=</b>	Vandal resistant SS barrel nuts	(21)
9	<b></b>	Bumper and coathook	(1)
10	-	Vandal resistant SS screw	(2)
11	<b>—</b>	Flathead SS screw	(4)

PART ID.



## **VAULT HINGE**

HINGE Locate and set pilaster hinge bottom to pilaster. Locate and set vault hinge bottom & top door side using step bolts and barrel nuts. Place bushing in top door hinge. Place door in bottom pilaster hinge. Secure with cam, washer and nut. Locate and set vault hinge top pilaster side

### **LATCH & BUMPER**

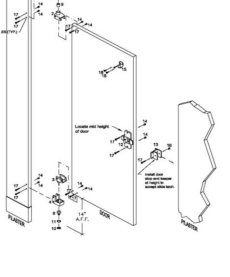
Install slide latch on door opposite the hinge side of the door. Slide latch should be mounted at midpoint of the door. Install keeper and bumper on pilaster. Be sure that the keeper and bumper is set so that the slide bar of the slide latch engages the top notch of the keeper.

### **EMERGENCY ACCESS**

Lift door causing latch bolt to clear keeper and open.

1		Vault hinge top pilaster side	(1)	
2		Vault hinge top door side	(1)	
3	9	Vault hinge bottom door side	(1)	E
4		Vault hinge bottom pilaster side	(1)	
5	0	Spacer (phenolic only)	(1)	
6	• •	Spacer (phenolic only)	(1)	
7	0	Spacer (phenolic only)	(2)	
8	<b>(a</b>	Cam adjusting bottom hinge	(1)	
9		Bushing nylon top hinge	(1)	
10	0	Nut adjusting bottom hinge	(1)	
11	0	Hinge washer internal	(1)	
12	<b>413</b>	Slide latch brushed finish	(1)	
13	F	Inswing keeper brushed	(1)	
14	€=	Vandal resistant SS barrel nut	(10)	
15		Bumper and coathook	(1)	
16	•	Vandal resistant SS barrel nut	(1)	
17		Vandal resistant SS step bolt	(11)	
18	-	Vandal resistant SS screw	(2)	

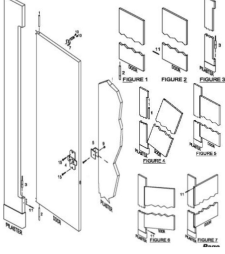
DESCRIPTION



## INTEGRAL HINGE

- A. Insert bottom integral hinge cam sid into door with high/low points parallel with door. Seefigure 1. Pin unit to door by drilling #25 (.1495) dia. Hole a minimum of 1.75" deep through edge of door and hinge as noted on dwg. Lock edge of door and hinge lock unit into place with cap point set screw. See figure 2.
- B. Insert bottom integral hinge pin side into pilasater. See figure 3 Set door over bottom hinge. Hold door at an in tilt. Insert top integral hinge into hole at top of pilaster. See figure 4. Align door and let top pin fall into hole at top of door. See figure 5. Door is
- C. Set door position. Closed for outswing door, open for inswing door. When door position is set, drill #25 (.1495) dia. hole a minimum of 1.75" deep through the pilaster edge and hinge at bottom. Lock hinge into place with cap point set screw. See
- D. Drill #25 (.1595) dia. hole a minimum of 1.75" deep through both top hinge and door. Lock top pin into place using cap point set screw. See figure 7.

PART ID.		DESCRIPTION	QTY
1		Top integral hinge pin nylon	(1)
2		Bottom integral hinge cam side nylon	(1)
3	<del>_</del>	bottom integral hinge pin nylon	(1)
4	<b>₹</b>	Slide latch brushed finish	(1)
5	L	Door stop & keeper brushed finish	(1)
7		Bumper and coathook	(1)
8		Vandal resistant SS step bolt	(6)
9		Vandal resistant SS barrell nut	(6)
10	1	Vandal resistant SS screw	(2)
11	_	Cap point set screw (phillips head)	(4)
12	-	Spacer door stop	(1)



## **OVERHEAD BRACED**

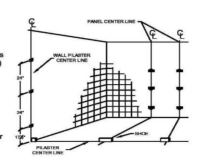
### STEP 1 **LAYOUT FLOOR ANCHORED/OVERHEAD BRACED**

### NOTE:FLOOR MUST BE CONCRETE

- A. Review the layout drawings and package lists that have accompanied this job.
- C. Establish and mark pilaster center line from back wall
- according to shop drawings. (Note floor fasteners are located 1" from edge of pilaster.)
- F. Mark wall bracket holes using brackets as templates

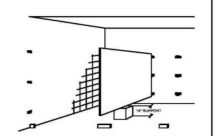
# WALL BRACKETS AND FLOOR ANCHORS

- A. Drill holes for wall brackets and floor anchors of appropriate size for particular fastening device supplied. Typically, 5/16" bit for walls, 1/4" bit for compartment thru-bolts, and 3/16" bit for floors. vary, an assortment of bit sizes are recommended.)
- . Insert anchoring devices in walls and secure wall brackets.
- Attach the shoes to the concrete floor using the 1/4"concrete screws. (Note: The hole in the side of the shoe should be placed on the inside of the compartment.)
- D. Adjust the location of the shoes acording to the door opening size and secure shoes to the floor



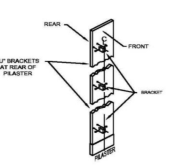
### STEP 3 **POSITION PANEL**

- A. Place panel on a support, 14" above
- B. Set it into wall brackets but do not faster
- NOTE: Metal heat-sink strip will be on



### STEP 4 PILASTER PREPARATION

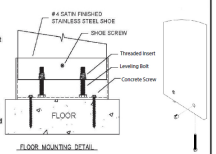
- A. Align brackets in position on rear of pilasters. Refer to layout drawings.
- B. Fasten brackets to pilaster with sheet
- C. Pilasters at wall will not have U-brackets, but should be prepared for wall (and floor faster as required by compartment layout.



### STEP 5 **INSTALL PILASTERS**

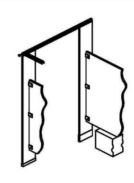
- A. Insert the leveling bolt into the threaded insert the bottom of the pilaster.
- C. Level the top of all pilasters by adjusting the Note: To determine how far to insert the leveling

bolt, find the highest point on the floor, and fully insert the bolt on the pilaster that will be mounted in that location. Adjust all other leveling bolts



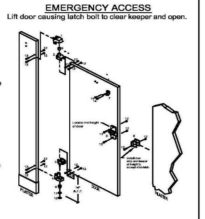
# **SECURING PILASTER/PANEL**

- A. Level the panel and adjust the gaps at either end
- B. Secure the panel to the wall and pilaster using through
- D. Plumb each pilaster and secure with headrail. (See headrail
- E. Secure the pilaster to the shoe using shoe screws.

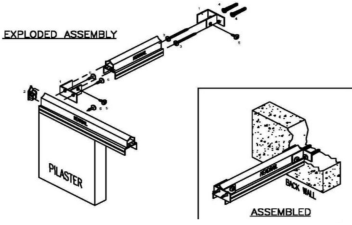


## STEP 7 **INSTALL DOORS**

- A. See the door hardware kits section for the
- B. Install slide latch on door opposite the hinge side of the door. All slide latches should be mounted at
- C. Install the stop and keeper on the pilaster so that the top of the stop and keeper is no more than X" above the bottom of the slide bar on the slide
- D. For emergency access lift the door so that the slide latch clears the stop and keeper and open the



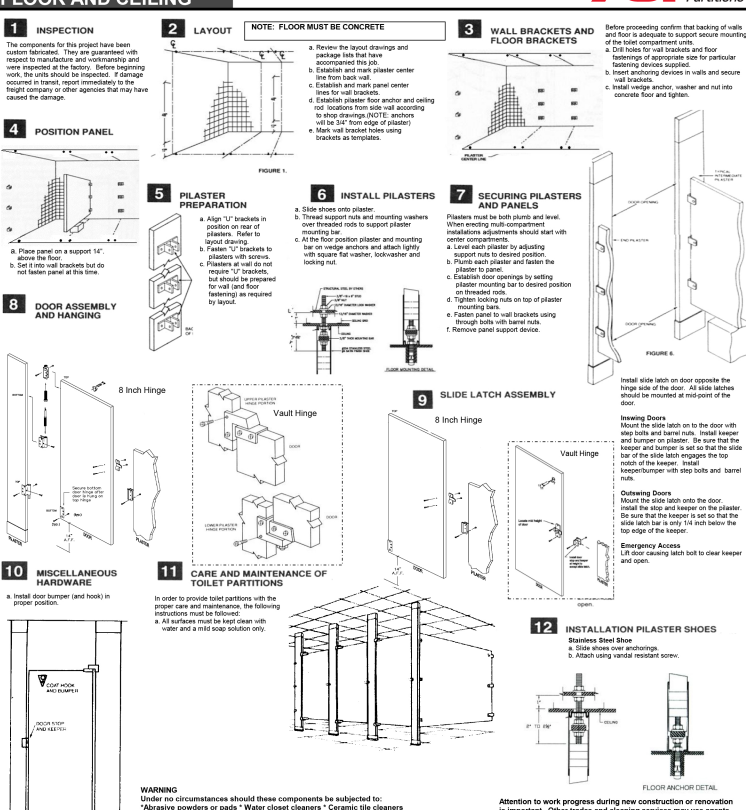
## **HEADRAIL DETAIL**



# INSTALLATION / SOLID PLASTIC (HDPE)

# INSTALLATION / SOLID PLASTIC (HDPE)

## FLOOR AND CEILING



# **CEILING HUNG**

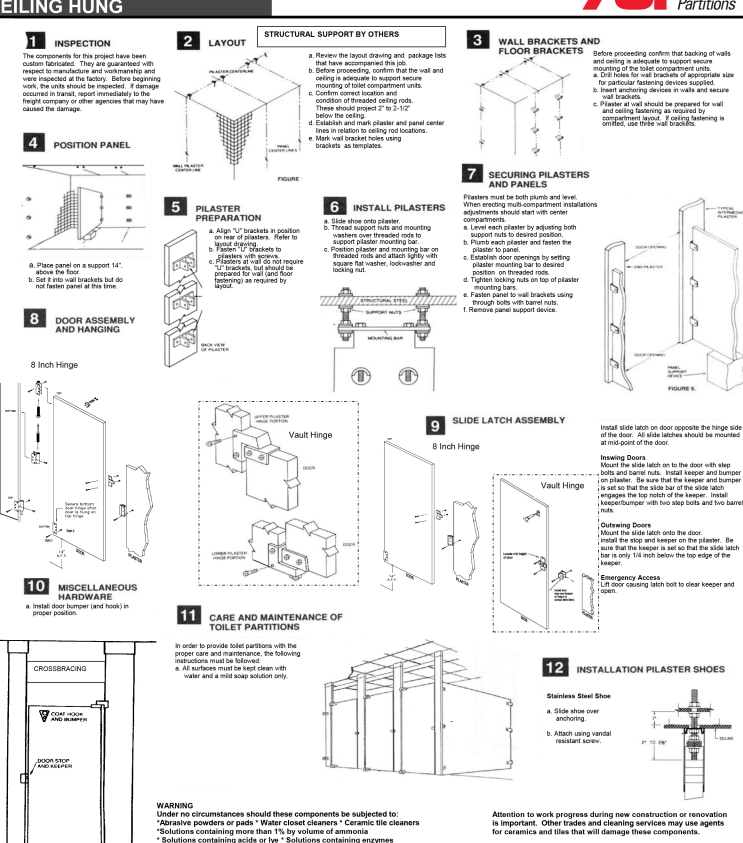


FIGURE 12.

is important. Other trades and cleaning services may use agents

for ceramics and tiles that will damage these comp

\*Solutions containing more than 1% by volume of ammonia