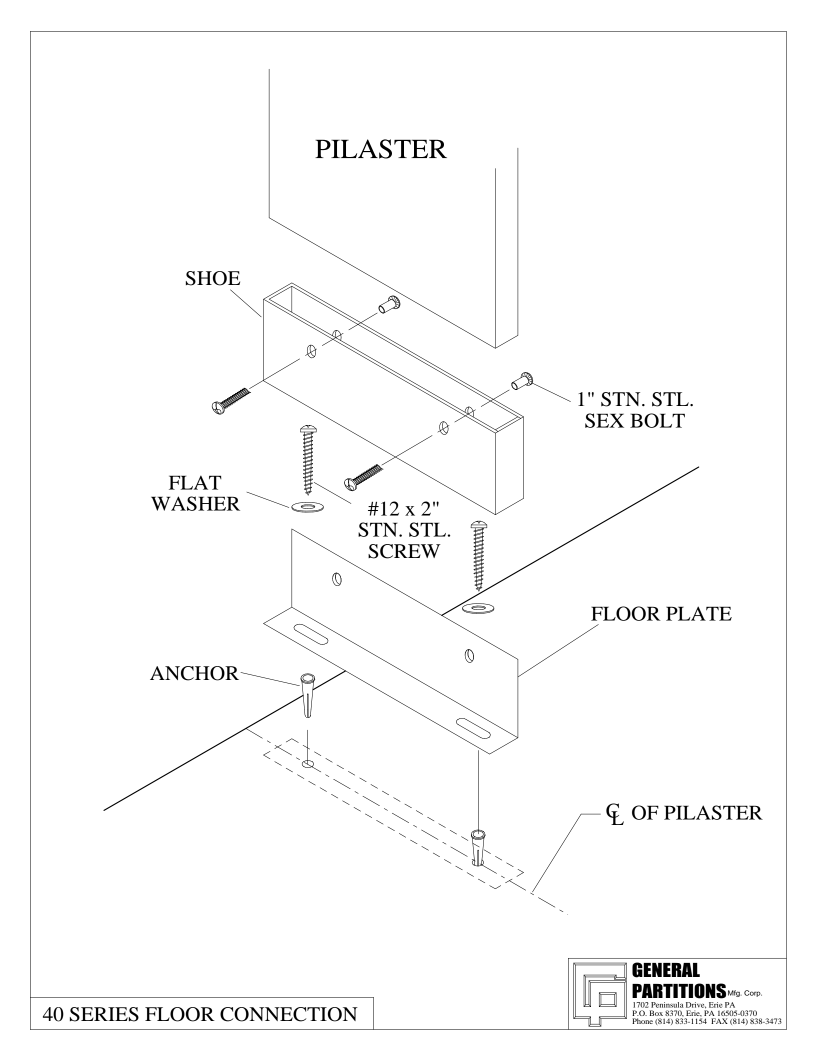


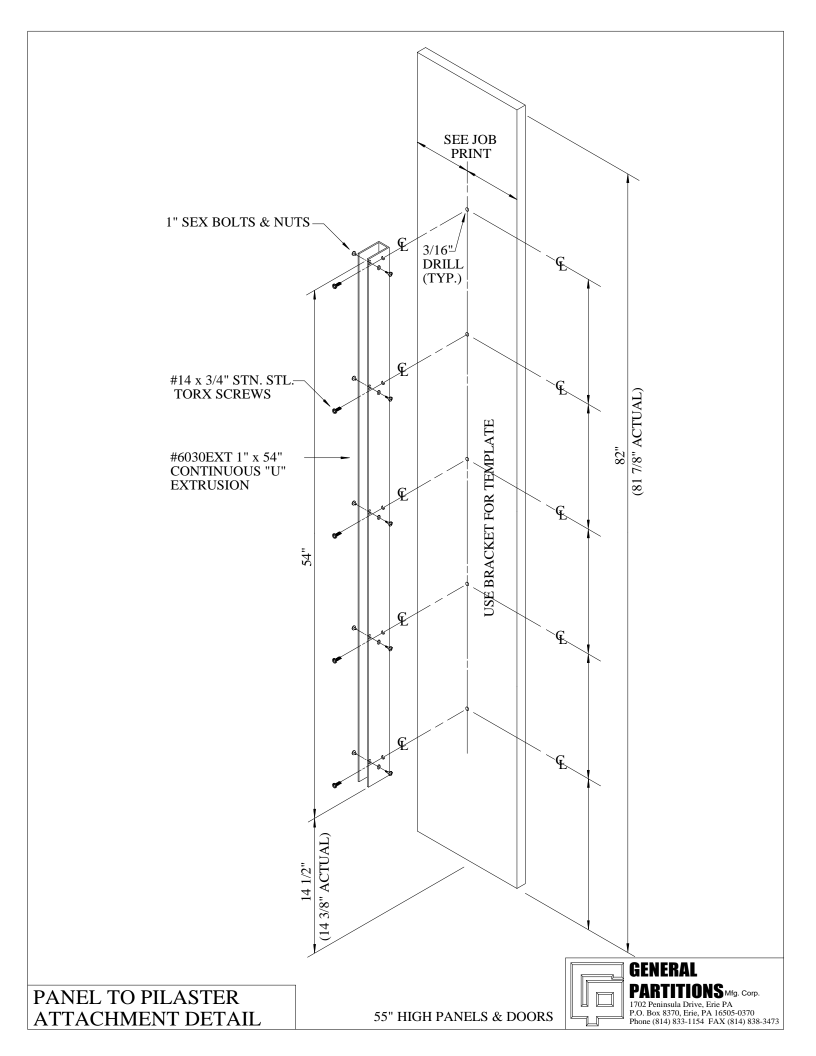
LAYOUT AND MOUNTING BRACKETS DETAIL



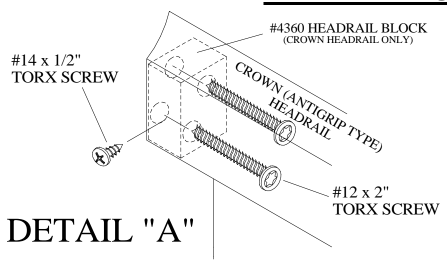
# DIMENSIONS FOR DRILLING FLOOR FASTENERS

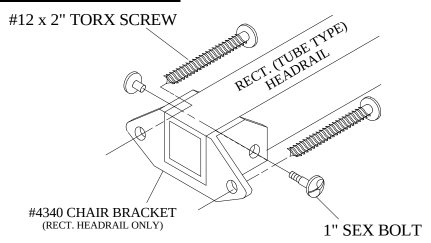
PILASTER SIZE	NO. OF HOLES	PIL. EDGE TO © OF DRILL	Ç TO € OF DRILL HOLES
2"	1	1"	
3"	1	1 1/2"	_
4"	2	1 3/8"	1 1/4"
5"	2	1 3/8"	2 1/4"
6"	2	1 3/8"	3 1/4"
8"	2	1 3/8"	5 1/4"
10"	2	1 3/8"	7 1/4"
12"	2	1 3/8"	9 1/4"
14"	2	1 3/8"	11 1/4"
18"	2	1 3/8"	15 1/4"
20"	2	1 3/8"	17 1/4"
22"	2	1 3/8"	19 1/4"
24"	2	1 3/8"	21 1/4"



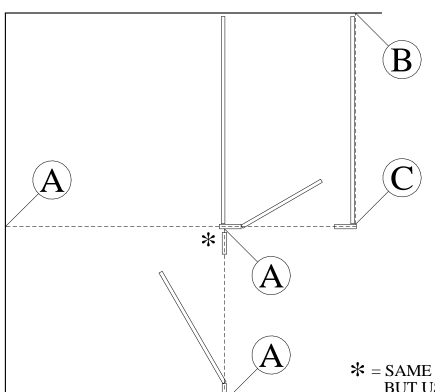


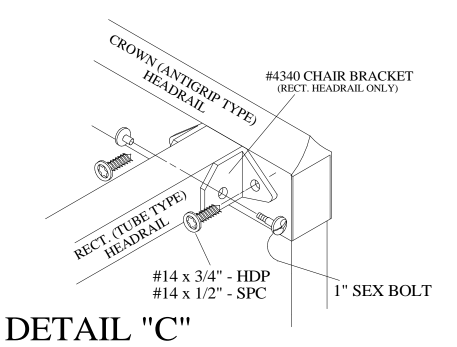
## **HEADRAIL INSTALLATION DETAIL**





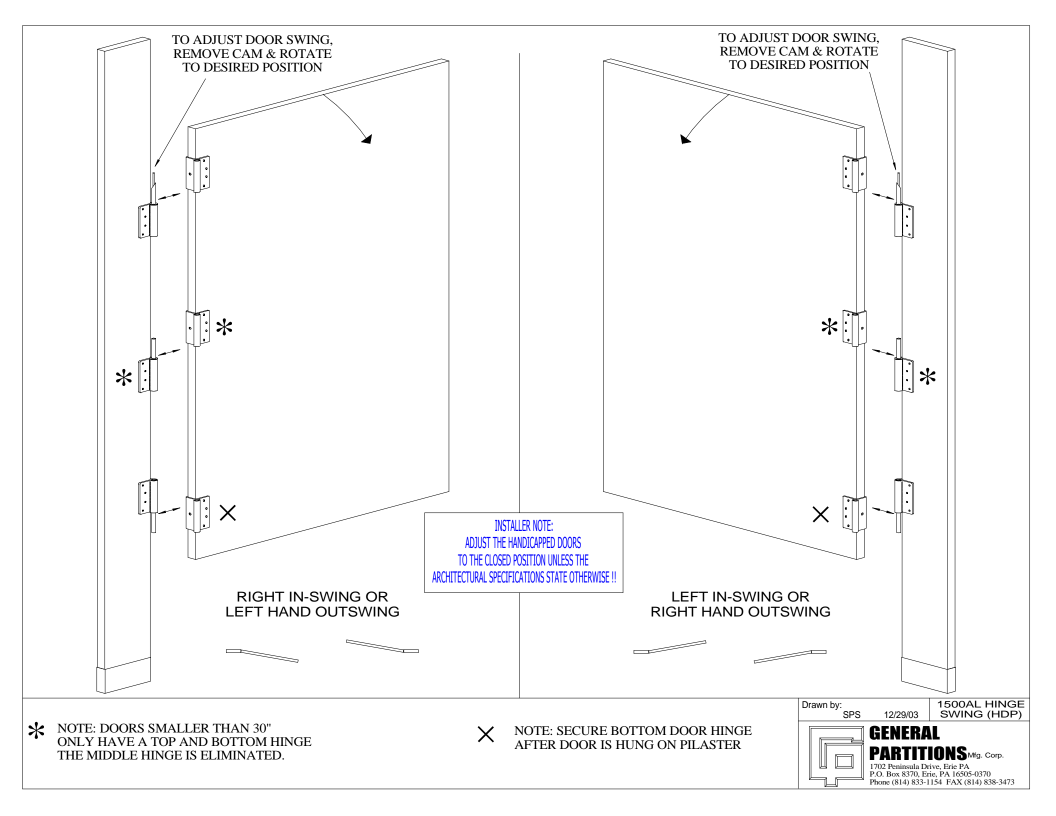
# **DETAIL "B"**

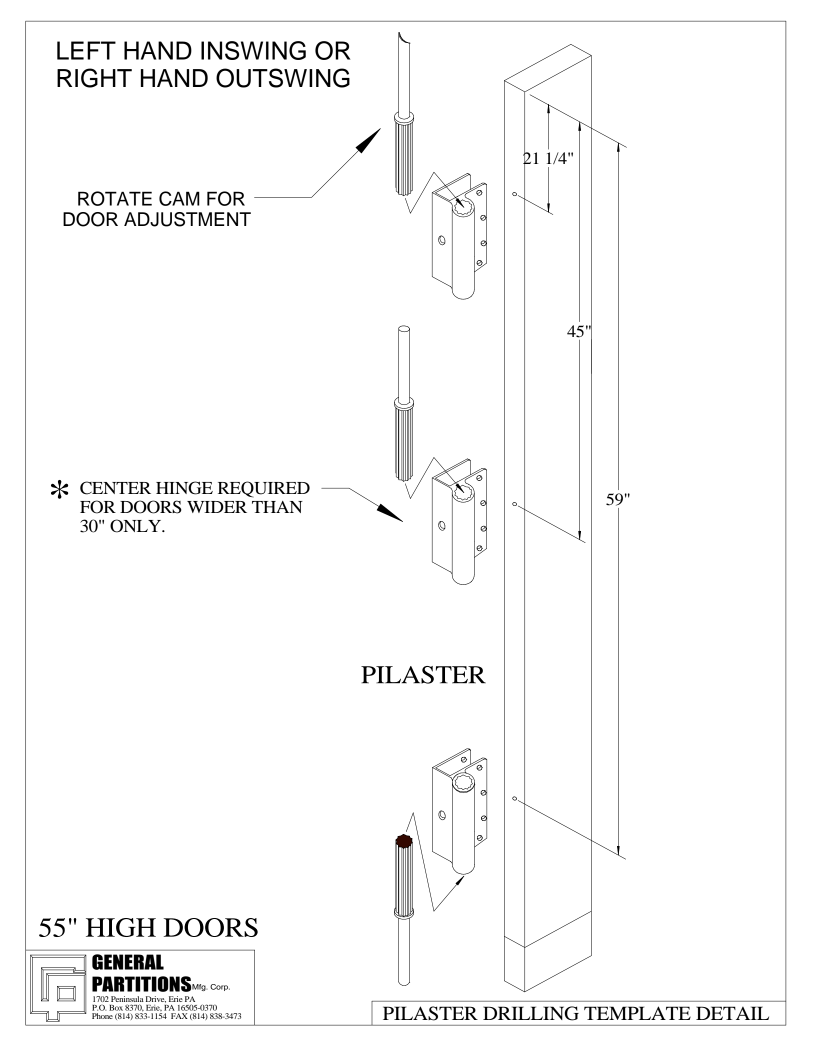


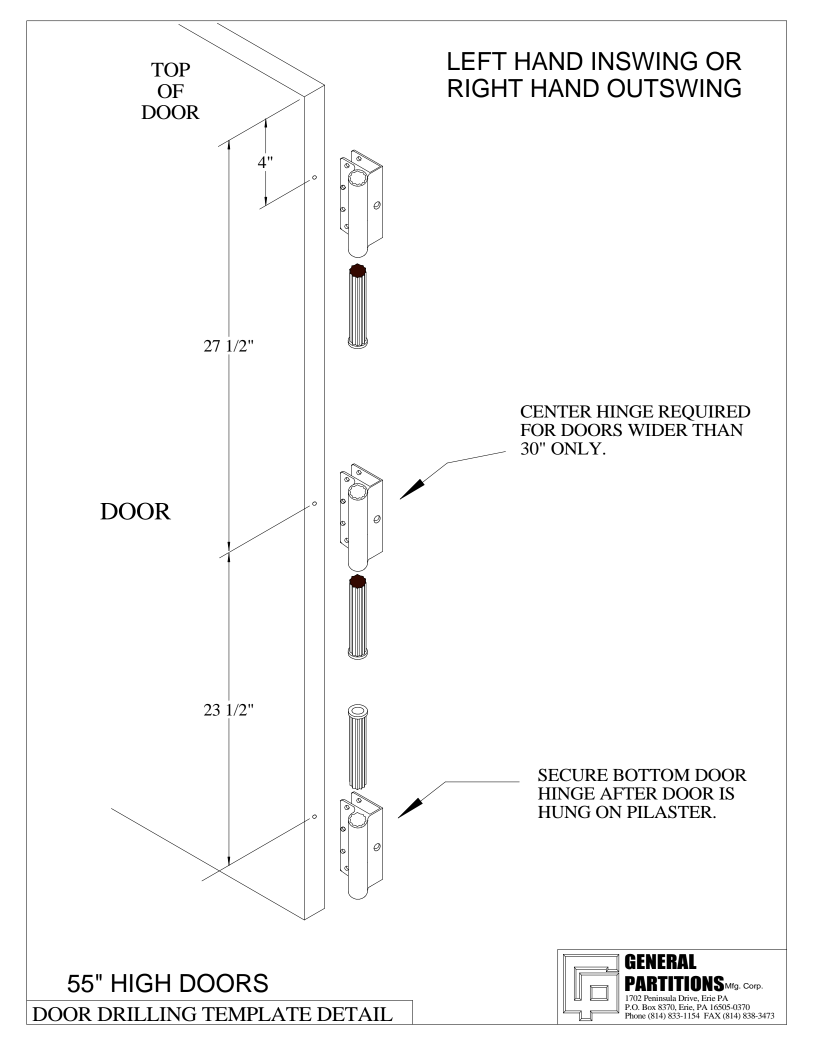


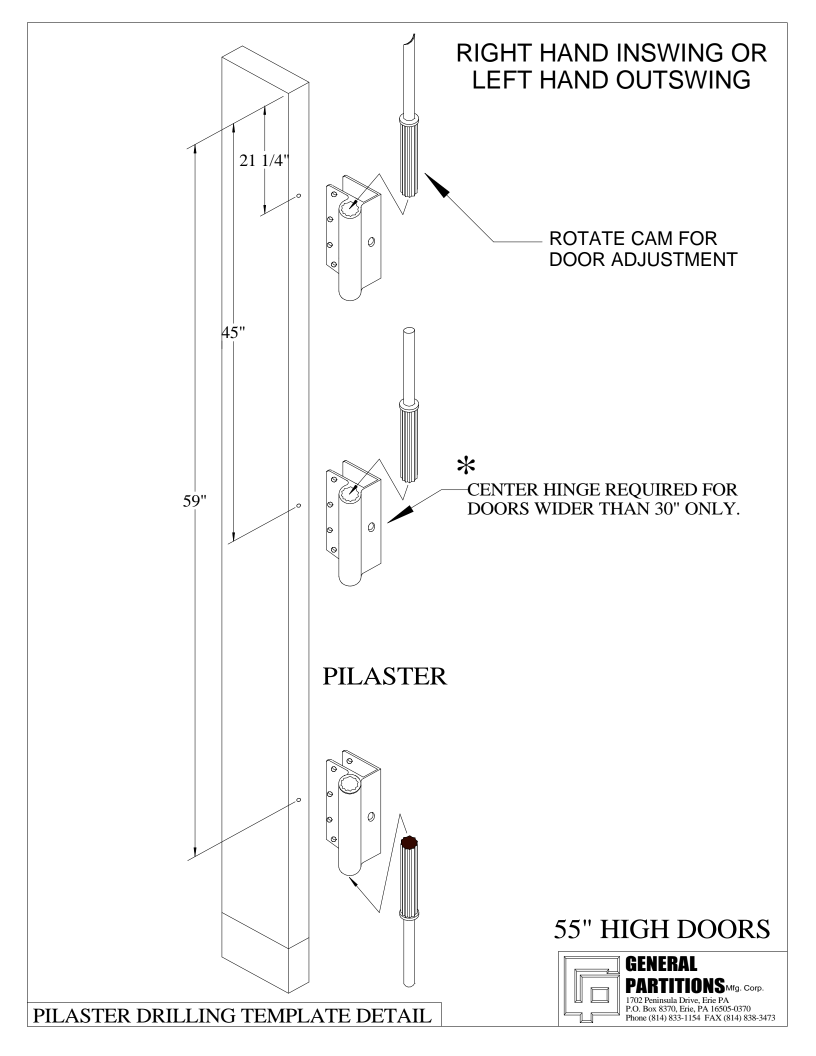
★ = SAME CONNECTION AS DETAIL "A" BUT USE #14 x 1" SCREWS INTO PILASTER

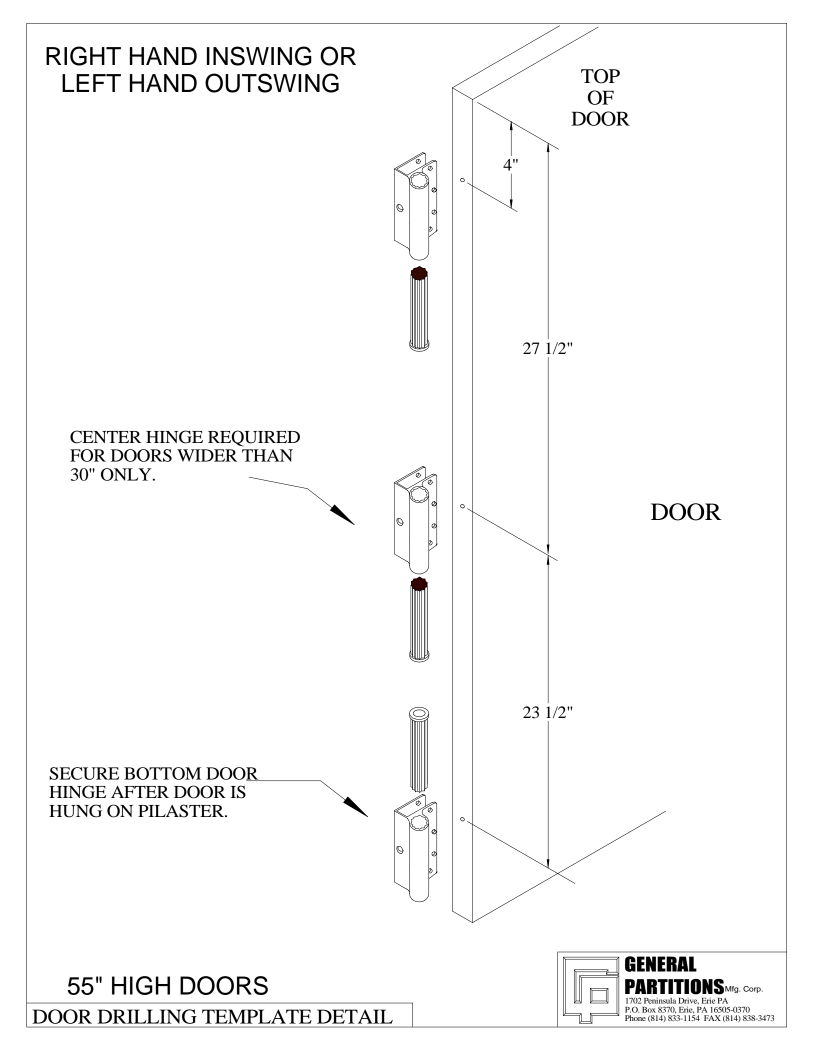


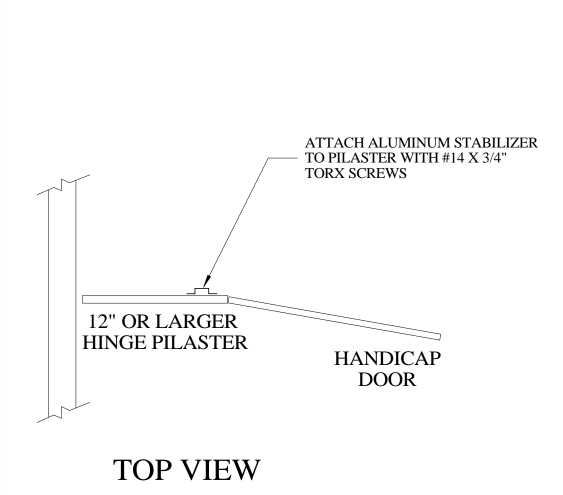






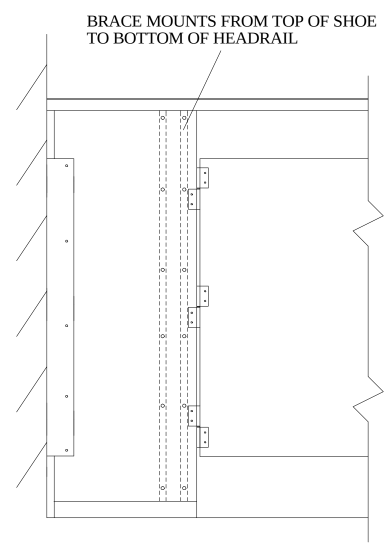






#### **INSTALLER NOTE !!!**

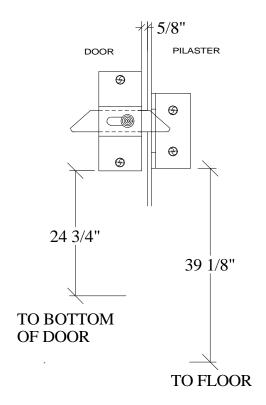
FAILURE TO INSTALL STABILIZER WILL VOID WARRANTY!!

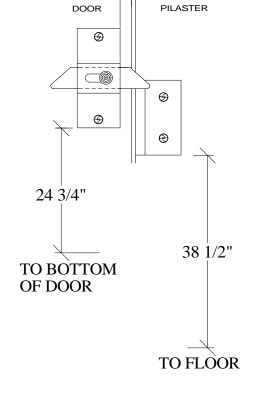


FRONT ELEVATION

OVERSIZED HINGE PILASTERS INSTALLATION DETAIL







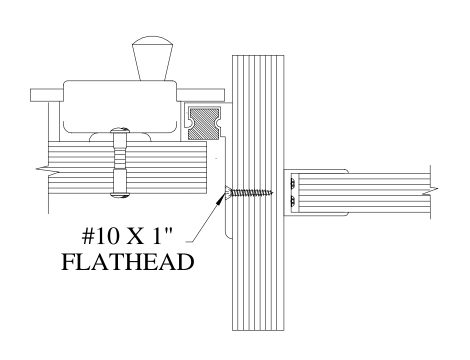
## **INSWING DOORS**

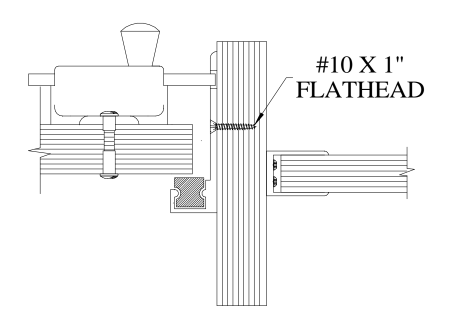
55" HIGH DOORS

SLIDE LATCH & KEEPER MOUNTING LOCATIONS

## **OUTSWING DOORS**







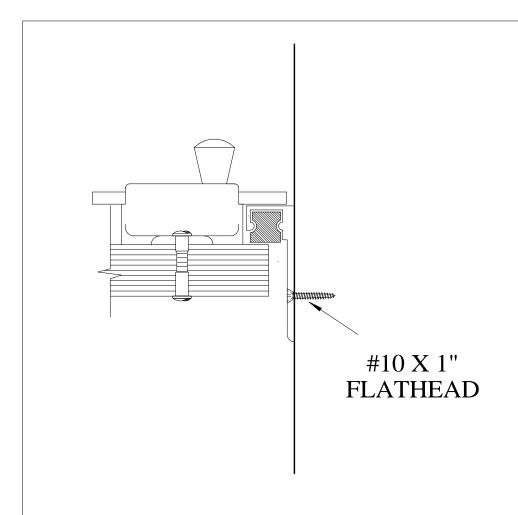
**OUTSWING DOOR** 

**INSWING DOOR** 

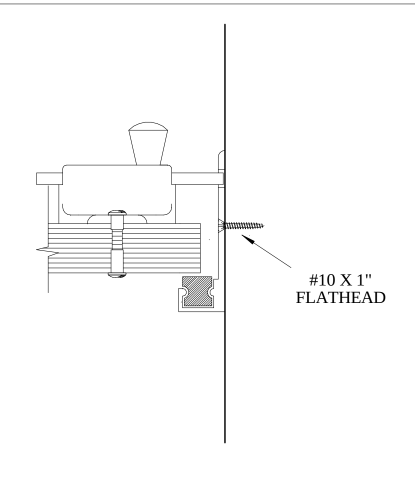
# FLATBACK STRIKE DETAIL



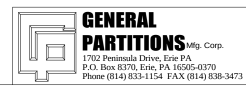
FLATBACK STRIKE DETAIL



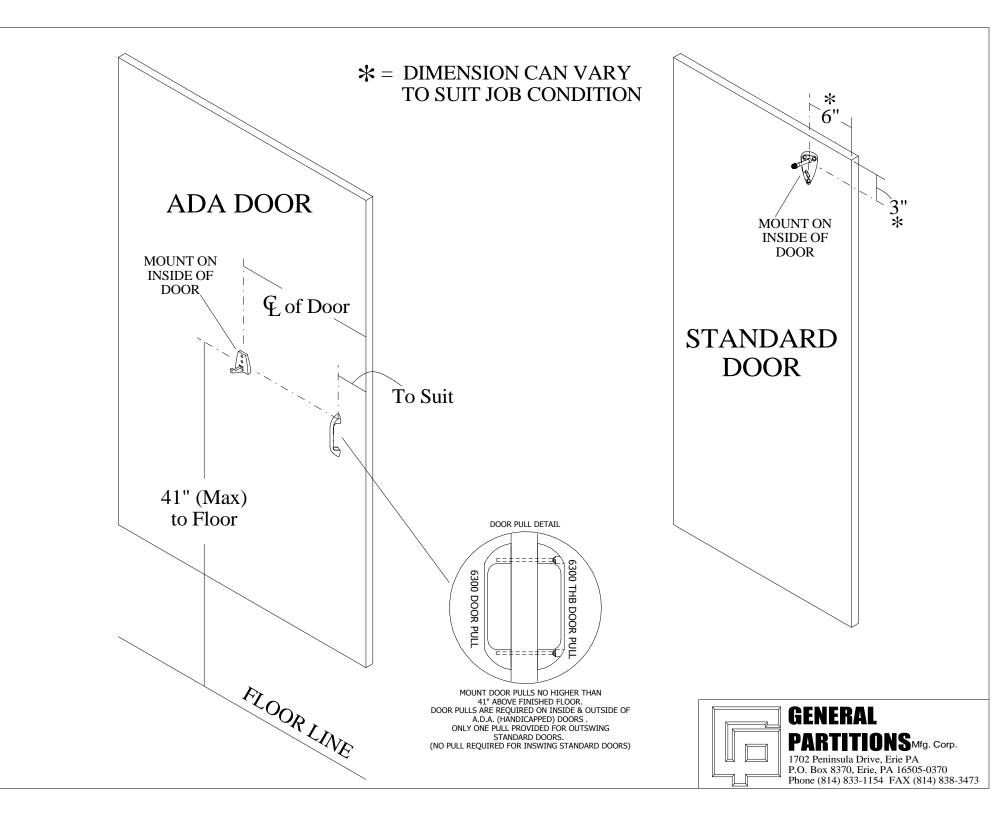


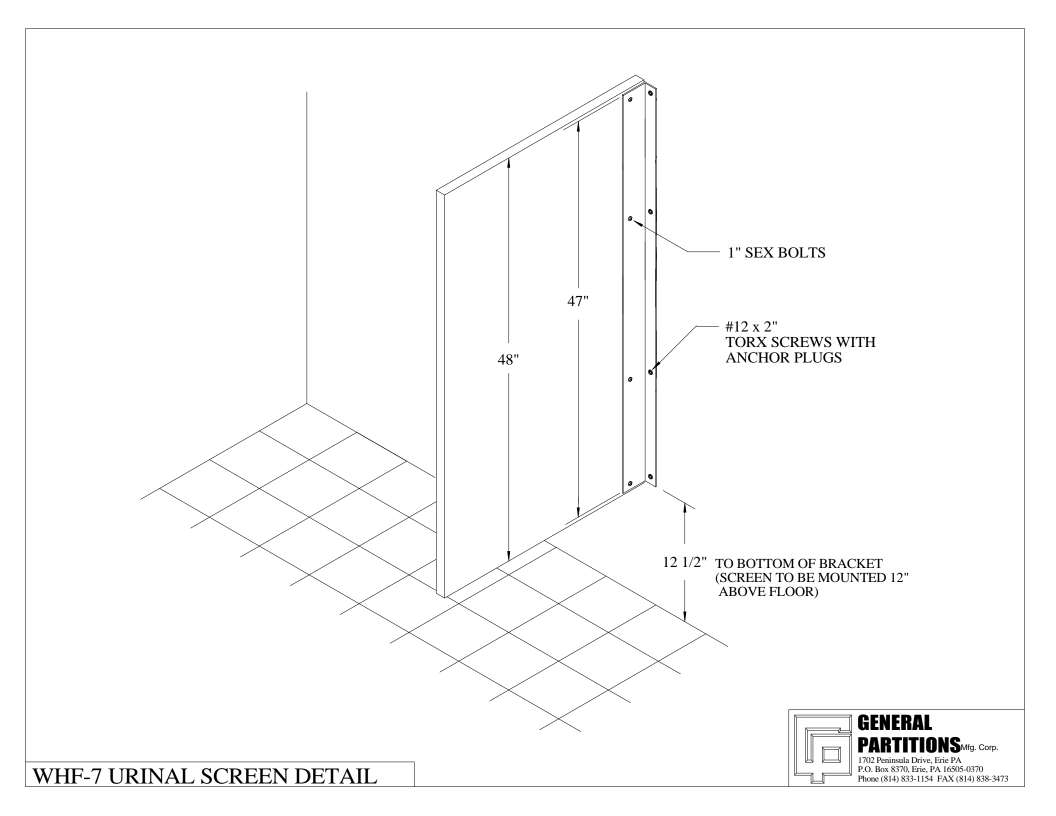


**INSWING DOOR** 



FLATBACK STRIKE DETAIL





	2" STAINLESS STEEL TORX HEAD #12 SCREW- used for bracket-to-wall attachment, pilaster to floor attachment and headrail bracket-to-wall attachment. Drill 1/4" hole.
0.001	PLASTIC ANCHOR- used in conjunction with the 2" x #12 screws.
	1 3/8" STAINLESS STEEL TORX #10 MALE MACHINE BOLT- used for attachment of standard door pull and slide latch on outswing doors only. Drill 1/4" hole.
	2 1/16" STAINLESS STEEL TORX #10 MALE MACHINE BOLT- used for attachment of ADA door pulls. Drill 1/4" hole.
	3/4" STAINLESS STEEL TORX HEAD #14 SCREW-used for continuous wall brackets on back of pilasters, shoe to pilaster, and back of headrail at top of pilaster. Drill 3/16" hole.
	1" STEEL #10 HINGE SCREW- used for securing the hinges to the edges of the pilasters. Drill 1/8" hole.
5/8" -	1" STAINLESS STEEL TORX #10 THRU-BOLT-used for bracket-to-panel, bracket-to-pilaster, headrail-to-chair bracket, and the following door hardware: hinges, latches, strikes and keepers. Drill 1/4" hole.
	5/8" STAINLESS STEEL #10 TORX SCREW- used for attaching the coat hook and for attachment of the wall stop on outswing doors. Drill 1/8" hole.
	1/2" STAINLESS STEEL #14 TORX SCREW- used for attachment of anti-grip headrail to headrail block. Drill 3/16" hole.
	#14 x 1" TORX SCREW- used for attachment of headrail block to pilaster at alcove connection.  Drill 3/16" hole.
	1/4" x 3/4" x 1/16" STAINLESS STEEL WASHERused for atachment of floor plate.