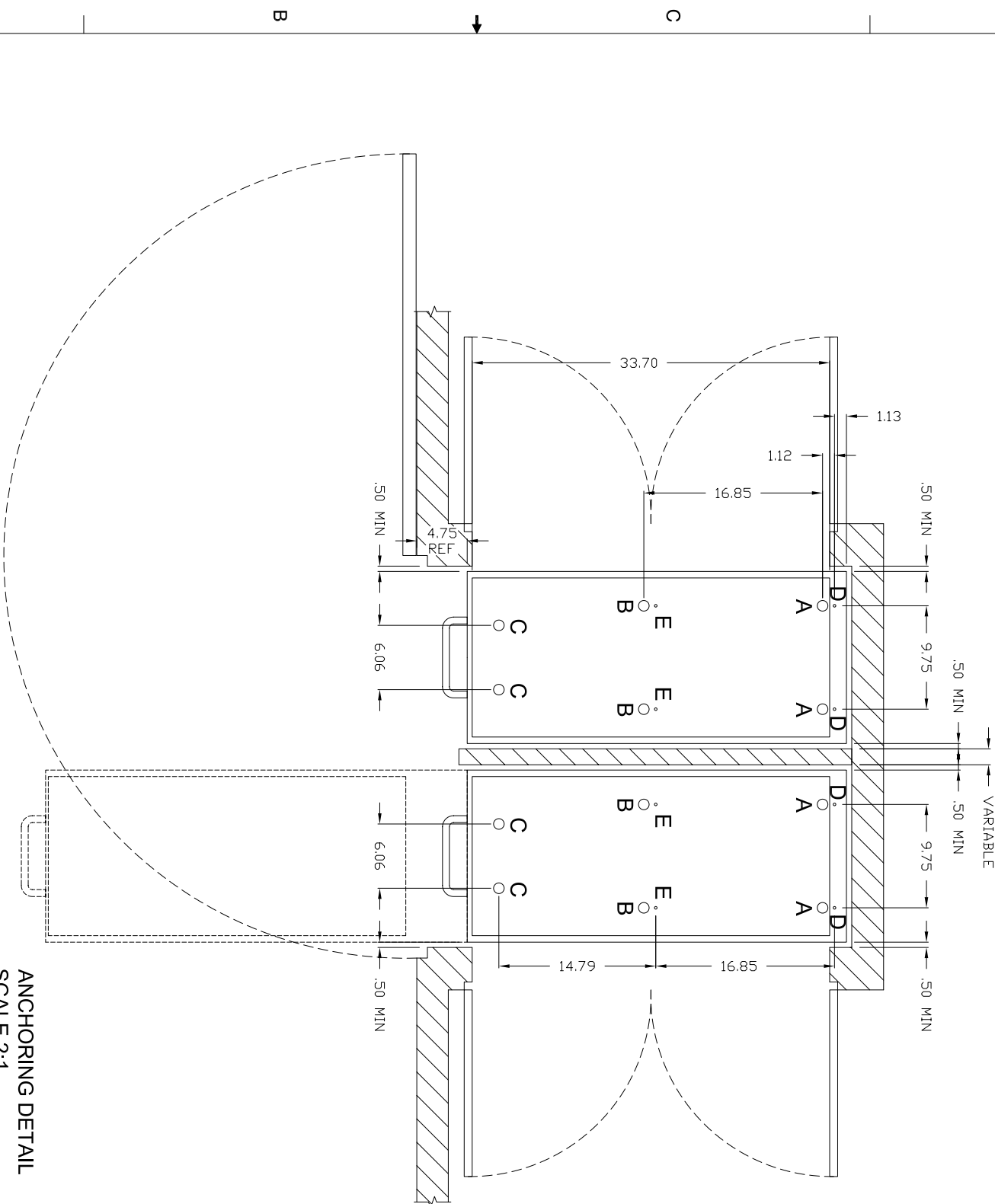


DWG NO.		SH	REV	REVISIONS		DATE	APPROVED
ECO NO.	ZONE	REV	DESCRIPTION				

## ENCLOSURE CONSTRUCTION GUIDELINES

## NOTES:

- 1.) CABINET/CLOSET AND MOUNTING SURFACE BY OTHERS.
- 2.) LOCAL FIRE CODES MAY APPLY. THE RESPONSIBILITY TO ENSURE APPLICABLE CODES HAVE BEEN MET IS THAT OF OTHERS.
- 3.) LOCAL FIRE CODES MAY APPLY. THE RESPONSIBILITY TO ENSURE APPLICABLE CODES HAVE BEEN MET IS THAT OF OTHERS.
- 4.) DIMENSIONS SHOWN ARE TO PROVIDE FINISHED OPENING SIZES ONLY AND INCLUDE RECOMMENDED MINIMUM CLEARANCES. (DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE.)



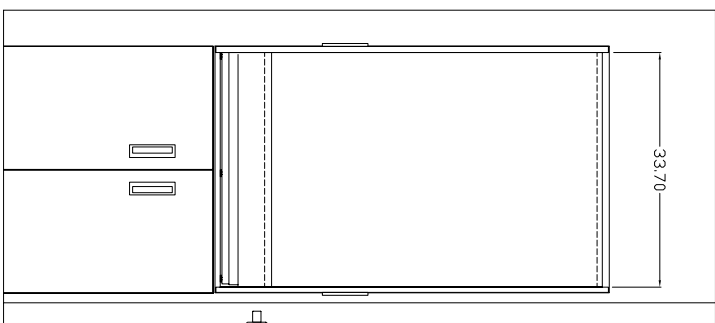
## FORCES AT BOLT POINTS &amp; FOOT POINTS

WORST CASE FORCE REQUIREMENTS									
SYSTEM	CARRIAGE WIDTH	CARRIAGE LENGTH	LEVELER A SUPPORT	LEVELER B SUPPORT	LEVELER C SUPPORT	ANCHOR D (PULL OUT)	ANCHOR E (PULL OUT)	ANCHOR F (PULL OUT)	ANCHOR G (PULL OUT)
DUAL ENTRY	15"	24"	400#	74#	900#	350#	650#	650#	650#
DUAL CARR	15"	30"	400	74	900	350	650	650	650
	15"	33.7"	400	74	900	350	650	650	650

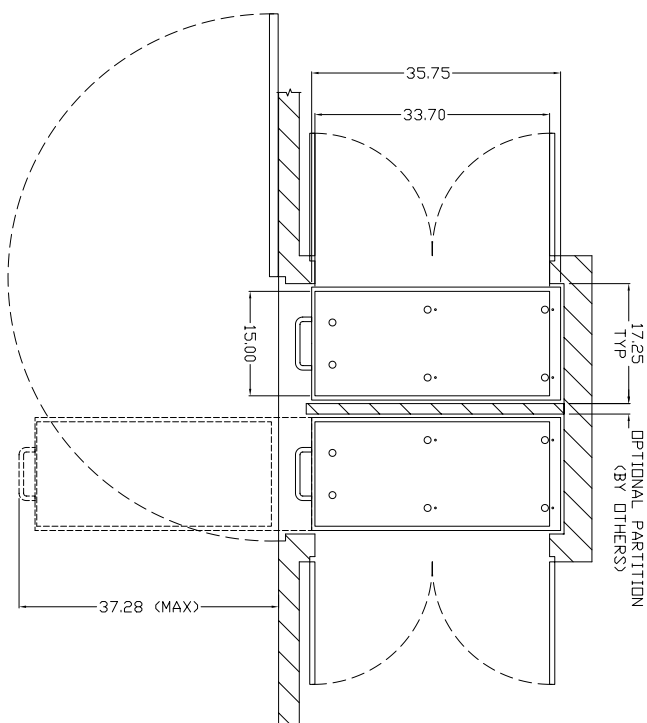
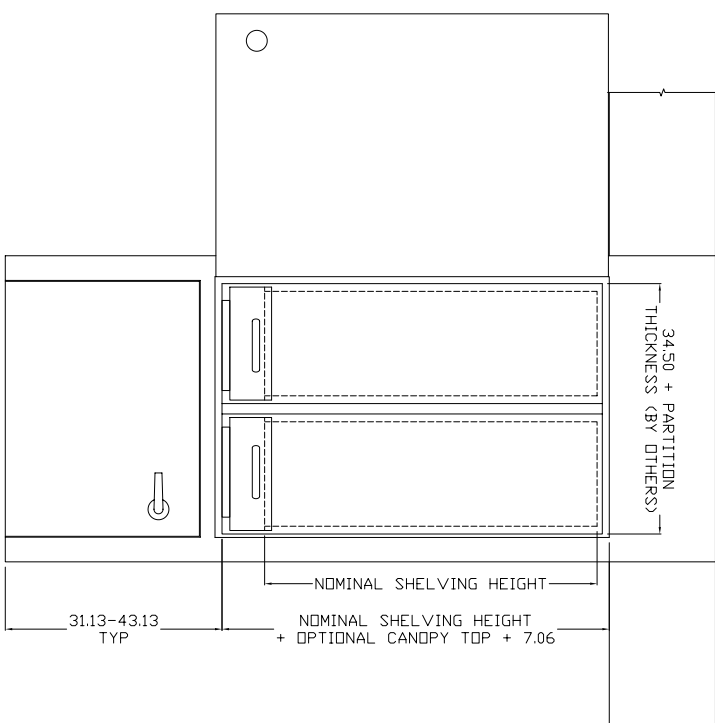
\*FORCES CALCULATED PER BOLT

(SHELF WEIGHT = 300# IN LENGTH, UNIFORMLY DISTRIBUTED)

DO NOT USE WOOD AS MOUNTING SUBSTRATE TO AVOID LONG TERM INDENTING

SPLIT DOUBLE  
2 - 15 x 33.7 BASE UNIT CARRIAGES

## FINISHED OPENING



A

B

C

D

A

B

C

D