

APEB52STRCOMLAR

SPECIFICATIONS:

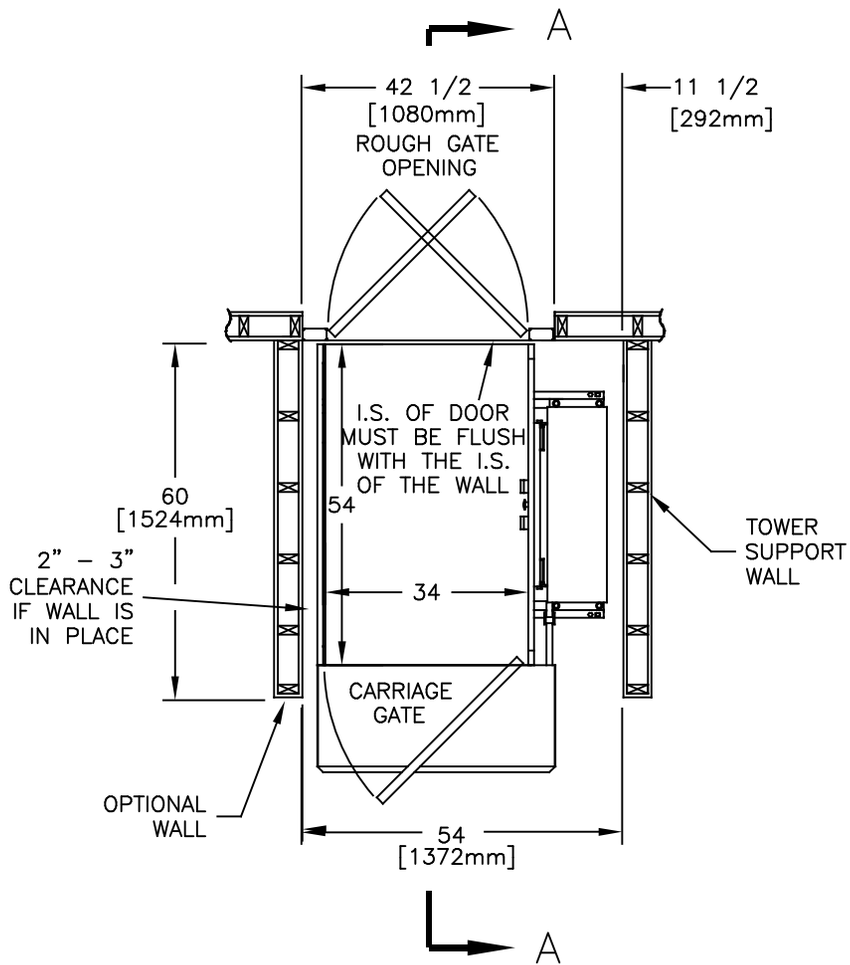
- 34" x 54" [864mm x 1372mm] LIFT PLATFORM
- 49" x 54" [1245mm x 1372mm] FOOTPRINT
- 85-1/2" [2172mm] TOWER HEIGHT
- 0" - 52" [0mm - 1321mm] LIFT RANGE
- MAXIMUM LOAD 750 lbs. [340 Kg.]
- 8 F.P.M [0.04 M/s] LIFT SPEED
- SCREW NUT SYNCHRONOUS BELT DRIVE
- MOTOR: 1/2 H.P. 110V A.C.
- POWER SUPPLY: 110V/1PH/60HZ C/W 15A FUSED DISCON.
- NON-LOAD BEARING BACKUP SAFETY NUT ON LIFT SHAFT
- ZERO-LOAD START IN BOTTOM POSITION
- SOLID PLATFORM & UNDER PLATFORM SAFETY PLATE

*DOORS: - UPPER-RAM GATE
 LOWER-CARGATE

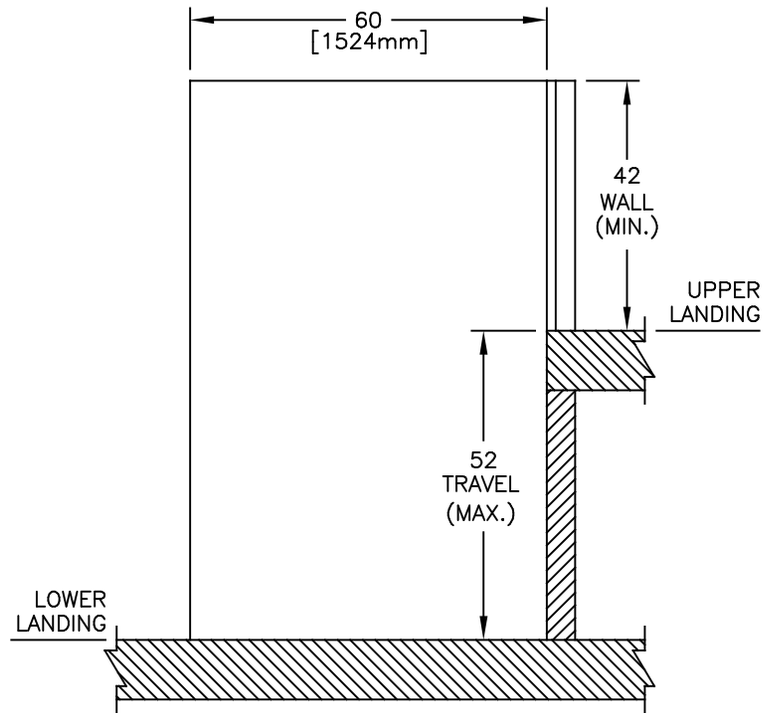
<input type="checkbox"/> Accepted as Shown
<input type="checkbox"/> Revise and Resubmit
<input type="checkbox"/> Accepted as Modified
Date: _____
Per: _____

NOTES:
 - Dimensions are in inches
 - Designed and built to meet ASME A18.1-2014 Safety Code

JOB No.	TOTAL TRAVEL	52 [1321]	INCHES mm	No. OF LANDINGS	2	 <i>by Accessibility Professionals</i>							
LOCATION	SAMPLE DRAWINGS vertical unenclosed lift												
ARCHITECT						DWN. BY:	INSTALLATION DETAILS AND SPECIFICATIONS						
						BG							
						CHECKED BY:							
GENERAL CONTRACTOR						SCALE:	N.T.S.	DATE:	10/MAR/14	DRAWING No.	52UCRDUGNCST-7501/2	REV	A



PLAN VIEW SECTION



SECTION A-A

JOB No.	TOTAL TRAVEL 52 [1321] INCHES mm	No. OF LANDINGS 2	 <p>FREEDOM Lift Systems by Accessibility Professionals</p>				
LOCATION	SAMPLE DRAWINGS vertical unenclosed lift					DWN. BY: BG	INSTALLATION DETAILS AND SPECIFICATIONS
ARCHITECT			CHECKED BY:	SCALE: N.T.S.	DATE: 10/MAR/14	DRAWING No. 52UCRDUGNCST-750 2/2	
GENERAL CONTRACTOR							