

SPECIFICATIONS:

- 40" x 54" [1016mm x 1372mm] LIFT PLATFORM
- 54" x 54" [1372mm x 1372mm] FOOTPRINT
- 74 1/2" [1892mm] 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
- SAFETY HANDRAIL ON CARRIAGE

*DOORS: - NONE

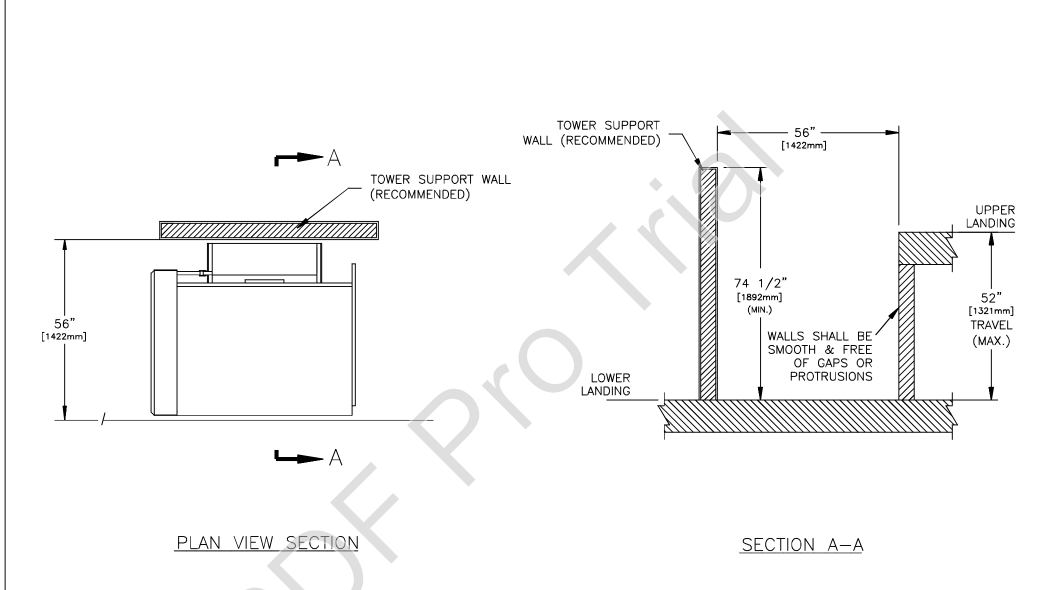
□ Accepted as Shown
☐ Revise and Resubmit
□ Accepted as Modified
Date:
D

TRUS-T-LIFT DIMENSIONS

NOTES:

- Dimensions are in inches & [mm]

TOTAL 52 TRAVEL 1321	INCHES mm	No. OF LANDINGS: 2	JOB No	SERIAL No. — S.O —				
LOCATION	_				1	TRUS		
ARCHITECT					DWN. BY: V.G CHECKED BY:	TRUS-T-LIFT ELEVATOR INSTALLATION DETAILS AND SPECIFICATIONS		
GENERAL CONTRACTOR	_ _ _				SCALE: N.T.S.	DATE:	DRAWING No. 1/2 REV 52URLDUNNNAT-750 A	



TOTAL 52 TRAVEL 1321	INCHES No. OF LANDINGS: 2	JOB No	SERIAL No. – S.O –				
LOCATION	_			TRUS			
ARCHITECT	- - -			DWN. BY: V.G CHECKED BY: RAM	TRUS—T—LIFT ELEVATOR INSTALLATION DETAILS AND SPECIFICATIONS		
GENERAL CONTRACTOR	<u>-</u> -			SCALE: N.T.S.	DATE: 12/11/2013	DRAWING No. 2/2 REV 52URLDUNNNAT-750 A	