

$\neg R \square \lor I \lor I \square N \lor$

GENERAL

HOISTWAY - THE HOISTWAY MUST BE DESIGNED AND CODE FOR ELEVATORS AND ESCALATORS, AND ALL STATE PLATFORM LIFTS AND STAIRWAY CHAIRLIFTS" OR "SAFETY BUILT IN ACCORDANCE WITH "SAFETY STANDARD FOR

PLUMB RUNWAY- DUE TO CLOSE RUNNING CLEARANCES OWNER/ ARE LEVEL, PLUMB (-/+ 1/8" (3 mm))ENSURE MINIMUM OVERHEAD CLEARANCE IS IN COMPLIANCE WITH ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS. AGENT MUST ENSURE THAT HOISTWAY AND PIT (WHERE PROVIDED) MINIMUM DVERHEAD CLEARANCE- OWNER/AGENT MUST AND SQUARE AND ARE IN

OR ALTERED IN ANY WAY TO PERMIT THE PROPER INSTALLATION AREAS WHERE WALLS/FLOORS MAY REQUIRE TO BE CUT, DRILLED DIMENSIONS-THE LIFT. CONTRACTOR/CUSTOMER TO VERIFY ALL REPORT ANY DISCREPANCIES TO OUR OFFICE

MASONRY, CARPENTRY AND DRYWALL WORK AS REQUIRED AND SHALL PATCH AND MAKE GOOD (INCLUDING FINISH PAINTING) ALL

CONSTRUCTION SITE - OWNER/AGENT TO PROVIDE ALL

DIMENSIONS AND IMMEDIATELY.

STRUCTURAL

AND ANCHOR DIMENSIONS ON THIS DRAWING, NO WALL LOADS SINCE THIS UNIT CAN ONLY BE FREE STANDING SUPPORT FLOOR, REFER TO FLOOR SUPPORT LOAD DIAGRAM CONTRACTOR TO ASSURE THAT BUILDING AND SHAFT A CRANK SHAFT AND SAFETY HARNESS, WHERE APPLICABLE/NEEDED, TO BE PROVIDED BY CONTRACTOR. THE MAST MUST BE SECURELY FASTENED TO THE STRUCTURAL MAST_TD_BE_SECURELY_FASTENED—_WHERE_REQUIRED EQUIPMENT, REFER TO THE LOAD DIAGRAM ON THIS DRAWING. WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT DOR/SUPPORT WAL <u>L_LOADS—</u>STRUCTURE TO ANCHOR

BE PROVIDED BY OWNER/AGENT, DOOR FRAMES ARE NOT DESIGNED 급 SUPPORT OVERHEAD WALL LOADS. DOORS ARE REQUIRED- SUITABLE LINTELS MUST

FREE

STANDING UNIT

 $37\frac{3}{4}$ [959]

305 J

[778]

[210]

ELECTRICAL

GENERAL— ELECTRICAL EQUIPMENT AND WIRING TO COMPLY WITH SECTION 38 OF CSA C22.1 (CANADA) OR SECTION 620 OF NEC ANSI/NFPA 70 (USA).

POWER SUPPLY-120VAC, 20A, 60HZ, 1PH CIRCUIT THROUGH A SUPPLY. PROVIDE TWO 18 AWG CONDUCTORS BETWEEN CONTACT FUSE DISCONNECT WITH AUXILIARY CONTACT ON MAIN POWER AND CONTROLLER.

HDISTWAY PIT. LIGHTING WITH SWITCH AND ELECTRICAL GFCI DUTLET IN $\underline{IGHTING}$ LIGHTING OF 100 LX MIN. AT PLATFORM AND LANDINGS

PHONE - NEED A DEDICATED PHONE LAND LINE (NOT VOIP) FOR THE PHONE, WHERE APPLICABLE, FOR VoIP PLEASE CONTACT SAVARIA.

ENTRANCES

OF ENTRANCE AT UPPER LEVEL AND MUST BE A MINIMUM OF TO THIS PROVISION. 42" (1067 mm) HIGH. ENTRANCE ASSEMBLY MUST BE IN PLACE PRIOR BARRIERS ARE TO BE SUPPLIED AND INSTALLED ON BOTH SIDES <u>-ANDING GATES—</u> WHERE REQUIRED, SMOOTH SOLID

MUST BE PROVIDED. RUNS VOID OF ENTRANCES, ADEQUATE SUPPORT FOR THE FASCIA HOISTWAY FASCIA IS NOT SELF-SUPPORTING FOR LONG, CONTINUOUS WALL AND BE PERPENDICULAR TO THE FLOOR AND WALLS. WHERE REQUIRED, FASCIA PANEL MUST BE FASTENED TO A SOLID ASCIA PANEL BELOW UPPER LEVEL ENTRANCE-

RETURN WALLS AT ENTRANCES MUST BE ENTRANCE ASSEMBLIES - ENTRANCE ASSEMBLIES MUST BE OTHERS TO ALLOW AN ADEQUATE ROUGH OPENING. ADJUSTED TO ALIGN WITH PLATFORM AND INTERLOCK EQUIPMENT.

ENTRANCE ASSEMBLY MUST BE SECURELY FASTENED WALLS.

BUILT-IN BY DTHERS AFTER ENTRANCE ASSEMBLIES

ARE IN PLACE

 \exists

CLASSIFICATION: APPLIED CODE: CAPACITY: MODEL:

PLATFORM SIZE:
POWER SUPPLY:
BATTERY BACK UP: PIT DEPTH: SPEED TRAVEL:

750 lbs (340 kg) 8'/min (0.04 m/s) 57'' (1448 mm) Multilift ASME A18.1:Section Vertical Wheelchair Platform Lift 110V,15A,60Hz,SINGLE 0'' (0 mm) 36" X 60" (914 mm (1448 mm)2 (Public) X 1524 mm) PHASE S

CONTROLLER MODEL: TYPE: AMPS: CONTROL ETL #:

CONTROL VOLTS: AMPS:

MULTILIFT CPFS 94307 1 A 24VAC/12VDC SAVARIA

MUTUR POWER UNIT

SUSPENSION

ACME SCREW

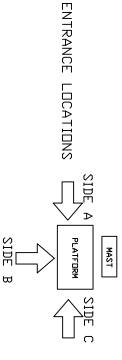
0.75

Ŧ

110/115 VAC

DOORS / GATES / CALL STATION

| | Ø | | | | | | | | | | | |
|----------------------|------------------------------------|-----------------------|---------------------------|---|--------------------|---|-----------------------------------|------------------|------------|----------------|--|-----------|
| ISOLATED PRODOCR KIT | CALL STN. MOUNTING | CALL STN. STOP BUTTON | CALL STN. KEYED | CALL STN. TYPE | IN FRAME CALL STN. | AUTO DOOR OPENER | LOCK TYPE | DOOR INSERT | DOOR SWING | PENTRANCE SIDE | DOOR TYPE | |
| No | Surface Mounted Remote Flush Mount | | Not Required Not Required | Call/Send 2 Buttons Call/Send 2 Buttons | no | 1802C Gate Operator | WR500 Lock (24V) | Steel Panel Stee | 7 | Ω | Platform Gate | LANDING 1 |
| No | Flush Mount | | Not Required | Call/Send 2 Buttons | yes | 1802C Gate Operator 1802C Gate Operator | WR500 Lock (24V) WR500 Lock (24V) | Steel | lh | Ь | Platform Gate 42" High Upper Lndg Gate | LANDING 2 |



OPTIONS PROVIDED

EXTERIOR UNIT : UNDERPAN SENSOR TOUCH UP PAINT: BUIL DING:

FLOOR SUPPORT LOAD DIAGRAM

 $\mathcal{R}_{\mathcal{G}}$

*(INCLUDES IMPACT)

SUPPORT FLOOR TO

LOAD

 \Box F: 3000lbs(13.3kN)*

Yes Yes Public Bui 1 can(s)euiphi

SAFETY PINS/BLOCKS; no MANUAL LOWERING DEVICE; yes PIT SWITCH; yes EXTRA KEYS: D10

D D D D

| | 36 WIDE | VIDE | | | | |
|---------------|-------------------------|-------------------|----------------------|-----------------------|------------------------------|---|
| | X 60 | | morott stroom orani. | MODILIF VERSION STAMP | CONFIGURATION VERSION STAMP: | |
| | DEEP 06/17/15 | ∃ | וו ט זירי/ | M-S-427 | U.U |) |
| COMPLETED BY: | REVISION DATE: 06/17/15 | DATE: 06/16/15 | | | | |
| | | | | | Variant No. | |

FFICE USE

2X 7NO

Part No.

Nationwide Lifts www.elevators.com

888-323-8755 \emptyset \bigcirc U M II II III III ANDY,DARNLEYBNALTETS W

INFO@EL П VATURS.COM

ADDRESS:

ANCHUR PUINTS

35<u>‡</u> [902]

φ<u>9</u>

[ø14]

VERTICAL

WHEELCHAIR PLATFORM LIFT

39¹/₂

[1003]

JOB No. U 000000

N 무취

