

$UR \square \lor I \lor I \square \lor \lor$

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/ ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS. ARE LEVEL, PLUMB (-/+ 1/8" (3 mm)) AND SQUARE AND ARE IN AGENT MUST ENSURE THAT HOISTWAY AND PIT (WHERE PROVIDED)

MINIMUM OVERHEAD CLEARANCE- OWNER/AGENT MUST CODES. ENSURE MINIMUM OVERHEAD CLEARANCE IS IN COMPLIANCE WITH

AREAS WHERE WALLS/FLOORS MAY REQUIRE TO BE CUT, DRILLED MASONRY, CARPENTRY AND DRYWALL WORK AS REQUIRED AND OR ALTERED IN ANY WAY TO PERMIT THE PROPER INSTALLATION SHALL PATCH AND MAKE GOOD (INCLUDING FINISH PAINTING) ALL CONSTRUCTION SITE- OWNER/AGENT TO PROVIDE ALL

 $\overline{ ext{DIMENSIONS}}-$ CONTRACTOR/CUSTOMER TO VERIFY ALL IMMEDIATELY. DIMENSIONS AND REPORT ANY DISCREPANCIES TO OUR OFFICE

STRUCTURAL

ALL LOADS IMPOSED BY THE LIFT EQUIPMENT, REFER TO THE LOAD DIAGRAM ON THIS DRAWING. ASSURE THAT BUILDING AND SHAFT WILL SAFELY SUPPORT <u>.00R/SUPPORT_WALL_LOADS-</u> CONTRACTOR TO

BE PROVIDED BY OWNER/AGENT. DOOR FRAMES ARE NOT DESIGNED WHERE DOORS ARE REQUIRED- SUITABLE LINTELS MUST SUPPORT WALL. REFER TO WALL / FLOOR SUPPORT LOAD TO SUPPORT OVERHEAD WALL LOADS. DIAGRAM AND WALL LAG DIMENSIONS ON THIS DRAWING. THE MAST MUST BE SECURELY FASTENED TO THE STRUCTURAL MAST TO BE SECURELY FASTENED— WHERE REQUIRED

[7"] 857mm [33 3/4"} 984mm [38 3/4"] 991mm, [39"]

984mm [38 3/4"}

ENCLOSED VERTICAL WHEELCHAIR PLATFORM LIFT

888-323-8755

DOORS

NPME

SIDE

RAILS

□ Z

RIGHT

INFO@ELE

VATURS,CUM

APEX

COMPLE

LOCATION:

Z

178mm

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).

 $\frac{\text{PDWER SUPPLY-}}{\text{INSCONNECT WITH AUXILIARY CONTACT ON MAIN POWER}} \text{SUPPLY. PROVIDE TWO 18 AWG CONDUCTORS BETWEEN CONTACT}$ AND CONTROLLER.

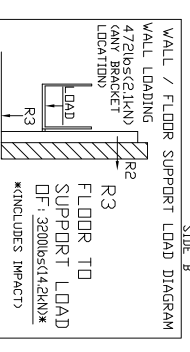
<u>IGHTING-</u>LIGHTING OF 100 LX MIN. AT PLATFORM AND LANDINGS

ENTRANCES

BARRIERS ARE TO BE SUPPLIED AND INSTALLED UPPER LANDING GATES- WHERE REQUIRED, SMOOTH SOLID OF ENTRANCE AT UPPER LEVEL AND MUST BE A MINIMUM OF WALL AND BE PERPENDICULAR TO THE FLOOR AND WALLS, HOISTWAY WHERE REQUIRED, FASCIA PANEL MUST BE FASTENED TO A SOLID 42" (1067 mm) HIGH. ENTRANCE ASSEMBLY MUST BE IN PLACE PRIOR ASCIA PANEL TO THIS PROVISION. BELOW UPPER LEVEL ENTRANCE-ON BOTH SIDES

RETURN WALLS - RETURN WALLS AT ENTRANCES MUST BE ENTRANCE ASSEMBLY MUST BE SECURELY FASTENED OTHERS TO ALLOW AN ADEQUATE ROUGH OPENING. ADJUSTED TO ALIGN WITH PLATFORM AND INTERLOCK EQUIPMENT. VOID OF ENTRANCES, ADEQUATE SUPPORT FOR THE FASCIA MUST BE PROVIDED, BUILT-IN BY DTHERS AFTER ENTRANCE ASSEMBLIES ARE IN PLACE, ASSEMBLIES - ENTRANCE ASSEMBLIES MUST BE

ENTRANCE LOCATIONS CUSTOM DOOR WIDTH DOOR SWING IN FRAME CALL STN. CUSTOM DOOR HEIGHT AUTO DOOR OPENER LOCK TYPE DOOR INSERT



MOTOR: POWER UNIT

APPLIED CODE: SPECIAL NOTE: MODEL: CLASSIFICATION: SPEE D: CAPACITY: TRAVEL:

FL0W:

3.0 HP, 120 VAC 1.15 Gal/min (4.35L/min)

PIT DEPTH: BATTERY BACK UP: POWER SUPPLY: ACK UNIT

PLUNGER 0/D: CYL. 0/D: CYL. I/D:

CONTROL CONTROL ETL # TYPE: AMPS: VOLTS:

FASCIA IS NOT SELF-SUPPORTING FOR LONG, CONTINUOUS RUNS

AMPS: I P

ω,ο

MFR.:

SAVARIA

MODEL: CONTROLLER <u>1</u>

BURST:

HYDRAULIC HOSE:

STROKE

CPFS

2.0" (51 mm) 2.625" (67 mm) 2.25" (57 mm) 84" (2134 mm)

94307 1.5 / 1.0 19 / 15 V - 150424VDC

750 lbs (341 kg) 20 fpm (0.102 m/s) 144" (3658 mm) ASME A18.1-2008 Section 2 Pub V-1504 Enclosure (S/w

down direction only 3'' (76 mm) 36" X 60" (914 mm 120V,20A,60Hz,SINGLE X 1524 mm) . PHASE

RELIEF PRESSURE:

MAXIMUM RELIEF PRESSURE:

2000 psi (13.7 MPa) 1/4" (6.4 mm) ID

20000 psi (137.9 MPa) 1/4" (6.4 mm) NPT MALE

2000 psi (13,7 MPa) WPx125% MAX.

GALLONS REQ'D: MAXIMUM WORKING PRESSURE:

HYDRAULIC DATA DIL TYPE:

UNIVIS 32 INDOOR DEXRON ATF OUTDOOR 1.5 Gal (5.68 L)

SAFETY BRAKE: BREAKING STRENGTH:

SUSPENSION CHAIN FITTINGS 2X #50 ROLLER CHAIN

7171 lbs (31.9 kN) each TYPE

ည် [1.25] ø14 [ø0.56] 781 [30.75] 611 [24] BRACKET

		No	No	ISOLATED PRODOOR KITNo
		Surface Mounted Remote Flush Mounted In Frame	Surface Mounted Remote	CALL STN. MOUNTING
			<u></u>	CALL STN. STOP BUTTON
		Not Required Not Required	Not Required	CALL STN. KEYED
		Call/Send Buttons Call/Send Buttons	Call/Send Buttons	CALL STN. TYPE
		yes	no	IN FRAME CALL STN.
				CUSTOM DOOR HEIGHT
				CUSTOM DOOR WIDTH
		Commander Auto Opener Commander Auto Opener	Commander Auto Opener	AUTO DOOR OPENER
		WR500 Lock (24V) WR500 Lock (24V)	WR500 Lock (24V)	LOCK TYPE
		Clear Plexiglass Clear Plexiglass	Clear Plexiglass	DOOR INSERT
		5	5	DOOR SWING
		С	Ω	→ ENTRANCE SIDE
		Enclosure 80" Door Enclosure 80" Door	Enclosure 80" Door	DOOR TYPE
LANDING 4	LANDING 3	LANDING 2	LANDING 1	
		<u>k</u>	CALL STATION	DOORS / GATES / CALL STATIONS
	MICH ING BRACKE			

EMERGENCY PENDENT OPTIONS PROVIDED PLUG IN MANUAL LOWERING BOX

TOUCH UP PAINT: BUIL DING:

WINGS

PHONE OR PHONE PLUG:

Public Bui 1 can(s)euiphi

No Phone 20 Plug Incl

UNDERPAN SENSOR: COLOUR: EXTRA KEYS: WALL FASTENERS:

none No Ramp Standard Color - Almond Beige Required

Ψ \leq IUM MODULE VERSION STAMP: CONFIGURATION VERSION STAMP: *)FFICE USE* 00 DEEP 2×700 2√7 0.0 B-S-7.4.13 16/15 Part No. Variant No. 4

I Nationwide Lifts

savaria.

NO BOL STELLMENEUMALIUM P 0 0 0 0 2 0F

