

PROVISIONS BY OTHERS

***GENERAL**

HOISTWAY- THE HOISTWAY MUST BE IN ACCORDANCE WITH NATIONAL CAN/CSA (SEE APPLIED CODE), ALL PROVINCIAL AND LOCAL CODES. PLUMB HDISTWAY- DUE TO CLOSE RUNNING CLEARANCES DWNER/AGENT MUST ENSURE THAT HOISTWAY AND PIT (WHERE PROVIDED) ARE LEVEL, PLUMB AND SQUARE AND ARE IN ACCORDANCE WITH THE DIMENSIONS ON THESE DRAWINGS.

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

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

CONTRACTOR/CUSTOMER TO VERIFY ALL DIMENSIONS AND REPORT ANY DISCREPANCIES TO DUR OFFICE IMMEDIATELY.

***STRUCTURAL**

FLOOR/SUPPORT WALL LOADS- CONTRACTOR TO ASSURE THAT BUILDING AND SHAFT WILL SAFELY SUPPORT ALL LOADS IMPOSED BY THE LIFT EQUIPMENT. REFER TO THE TABLES ON THIS DRAWING FOR LOADS IMPOSED BY THE EQUIPMENT.

DIDINS— SUITABLE LINTELS MUST BE PROVIDED BY DWNER/AGENT. DOOR FRAMES ARE NOT DESIGNED TO SUPPORT OVERHEAD WALL LOADS. ALL FULL HEIGHT DOORS MUST BE ALIGNED WITH THE DOOR CENTER
LINE, DOOR WITH THE CORE IS BETTER THAN THE HOLLOW DOOR,
NOTE(2)— DISTANCE BETWEEN THE HOISTWAY SIDE OF THE LANDING DOOR
AND THE CAR DOOR OR GATE SHALL NOT EXCEED 4"(102 MM) USING THE
CODE MEASURING TOOL, FOR ACCORDION (PANEL FOLD) GATES, YOU MUST
HAVE FLUSH DOORS (NOT THE 3/4" SETBACK), 3/4" SETBACK IS POSSIBLE ONLY WHEN THE CAR DOORS ARE BIFOLD OR SLIM DOORS. RECOMMEND SOLID CORE DOOR SLAB.

ENTRANCE ASSEMBLIES— ENTRANCE ASSEMBLIES MUST BE ADJUSTED
TO ALIGN WITH PLATFORM AND INTERLOCK EQUIPMENT. OTHERS TO

ALLOW AN ADEQUATE ROUGH OPENING. RETURN WALLS- RETURN WALLS AT ENTRANCES MUST BE BUILT-IN BY DIHERS AFTER ENTRANCE ASSEMBLIES ARE IN PLACE. ENTRANCE ASSEMBLY MUST BE SECURELY FASTENED TO WALLS BY ELEVATOR CONTRACTOR.

*MACHINE ROOM

LOCATION / ACCESS- MACHINE ROOM LOCATED AT THE LOWEST LEVEL ADJACENT TO HOISTWAY, UNLESS SHOWN OTHERWISE ON THE LAYOUT DRAWINGS. FIELD ADJUSTMENT BY INSTALLER MAY BE NECESSARY TO MEET JOB SITE CONDITIONS OR REGULATIONS. MACHINE ROOM DOOR IS TO BE LOCKABLE AND IS TO MEET THE REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION. SLEEVES FOR DIL & ELECTRIC LINES- FROM MACHINE ROOM TO

RUN	RUNWAY AS REQUIRED. (POSITION PER INSTALLERS INSTRUCTIONS).										
			DISC	CONNECT	ITM	E DELAY E SIZE	1	LTS	PHASE	AMPERAG	 E
MOT	□R	& EQUIP.	30	AMPS	30	AMPS	530	volt	Single Phase	13.20	AMPS
				AMPS				_	1		_

***ELECTRICAL**

POWER SUPPLY- (SEE SPECIFICATIONS) LOCKABLE FUSED DISCONNECT WITH AUXILIARY CONTACT TO BRAKE THE BATTERY FEED, OR CIRCUIT BREAKERS WITH A 3-POLE BREAKER FOR BATTERY FEED REQUIRED. IN COMPLIANCE WITH ELECTRICAL CODE, AS FOLLOWS: (LOCATED ON WALL ON LOCK JAMB SIDE OF MACHINE ROOM DOOR) PERMANENT POWER- BEFORE INSTALLATION CAN BEGIN, PERMANENT

LIGHTING- THE ILLUMINATION SHALL BE NOT LESS THAN 200 LX (19 FC) AT THE FLOOR LEVEL IN ALL MACHINE ROOMS AND MACHINERY SPACES. ENSURE AT LEAST 100 LX (10 FC) AMBIENT LIGHTING DVER LIFT AREA. LIGHTING OF 100 LX MIN. AT PLATFORM AND LANDINGS. LIGHTING WITH SWITCH AND ELECTRICAL GFCI DUTLET IN HOISTWAY PIT.

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

***ENTRANCES**

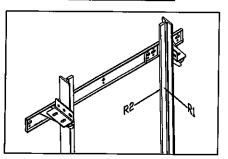
FASCIA PANEL BELOW UPPER LEVEL ENTRANCE- WHERE REQUIRED, FASCJA PANEL MUST BE FASTENED TO A SOLID WALL AND BE PERPENDICULAR TO THE FLOOR AND WALLS, HOISTWAY FASCIA IS NOT SELF-SUPPORTING FOR LONG, CONTINUOUS RUNS; VOID OF ENTRANCES, ADEQUATE SUPPORT FOR THE FASCIA MUST BE PROVIDED

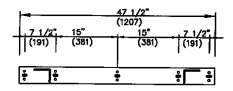
SPECIFICATIONS

	Residential Building CAN/CSA B44-2007
MODEL:	
CAPACITY	
	36 fpm [0.18 m/s] UP AND DOWN
TRAVEL:	245 "
PIT DEPTHI	8 "
	60 HzSingle Phase 230 volt

HYDRAULIC

PUMP MFR		
	_VICKERS 3P	
MOTOR <u>. </u>	_3.0 hp FR□M NIDEC	
VALVE MODEL NO	_EPV - 7	
	24 V DC	
MAX WORKING PRESSURE	_1600 psi (11032 kPa)	
RELIEF VALVE SETTING:	MAX 25% ABOVE ACTUAL	VORKING PRESSURE
RESERVOIR:	22 Gal.	





FIRST DOOR BY LANDING CHART

	LANDING 1	LANDING 2	LANDING 3
DOOR TYPE	Doors By Others	Doors By Others	Doors By Others
ENTRANCE SIDE	Side C	Side C	Side C
DOOR SWING	Right Hand	Right Hand	Right Hand
LOCK TYPE	Porta Locks	Porta Locks	Porta Locks
AUTO DOOR OPENER			
HALL CALL KEY SWITCH			
FLOOR MARKING	В	M	2

RAIL BRACKET

RAIL	TORCES	R3 NUTE:
Par	1	PIT FLOOR TO SUPPORT LOAD OF: 6.4 kips ** (INCLUDES IMPACT)
* R1	* R2	FOR TOTAL PULL-OUT FORCE ON RAIL BRACKET RI MUST BE DOUBLED eg. 2 x 304 = 608 libf
304 lbf	194 lbf	1
RAIL VEIGHT	B.O lbs/ft	

CAR FINISH DETAILS

CAB PANEL SELECTION <u>.</u>	Melamine Silken Maple WF122
CAB SPECIAL FINISH	
CEILING SELECTION:	.standard (white)
BRASS CAB PKG REQ'D?	LED Pot Light
POT LIGHT FINISH:	Stainless Steel
TRIM COLOUR:	Clear Anodized Aluminum
CAR STATION PLATE	Clear Anodized Alum. with PI
HAND RAIL TYPE <u>. </u>	.Clear Anodized Aluminum
CAB FLOORING.	Plywood Floor 3/4"
FINISHED FLOOR THICKNESS	
TELEPHONE CABINET	Telephone Box Required
<u>CAR DIMENSIONS/PLATFO</u>	RM GATES
CAB TYPEI	Type 1 Right Hand
CAB OPERATION:	auto
GATES REQUIRED:	Manual Gate(s)

CUD DI FUNITORI	uu to
GATES REQUIRED:	Manual Gate(s)
GATE TYPE:	Panel Fold(Clear)WHT 3 Plex
GATE FINISH	Gate Finish: Hard Hinges /locking mechanism

JACK UNIT

LANDING DOOR FINISH._

CCCCCTIVE OTOGUE

ELLECTIVE ZIKOKET	124 1/2"
PLUNGER O/D:	2 1/2 "
CYLINDER O/DL	3 1/4 "
CYLINDER I/D	2 3/4 "
SPLIT CYLINDER?	no
COLLAPSED LENGTH:	146 3/4 "

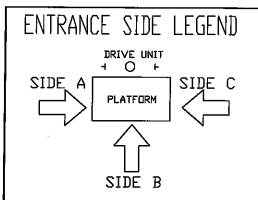
SUSPENSION

TYPE <u>.</u>	AIRCRAFT CABLE 2 X 3/8" DIA. RATIO 1/2
CONSTRUCTION:	
NOMINAL STRENGTH	14,400 lbs Per Cable
SPECS:	MIL-83420
SAFETIES:	
COTTONIO	

GEORGIAN

DAKVILLE,

PHONE:	Standard Phone Provided
TRAVELING CABLE	Flat Traveling Cable
LED POT LIGHTI	LED Pot Light
FLOOD SWITCH	Not Required
NY CAM KIT:	ND



CONTRACTOR TEASON STATE:	U,U		Varient No. 109755	
MODIALE VERSION STAMP:	I-S-718.5			109/33
		DATE: 11/22/17		
- $ -$	4	REVISION DATE:		savario
NTAR	Ι□	COMPLETED BY: SSTRATTON	100 11	SHEET NO
	S I Lot	MODULE VERSION STAMP: I-S-7.18.5	MODILE VERSION STAMP: I-S-7:18.5 DATE: 11/22/17 11/22/17 REVISION DATE: 04/17/19 COMPLETED BY:	MODILE VERSON STAUP: I-S-7.18.5 DATE: 11/22/17 REMSON DATE: 04/17/19 COMPLETED BY:

OFFICE USE ONLY:

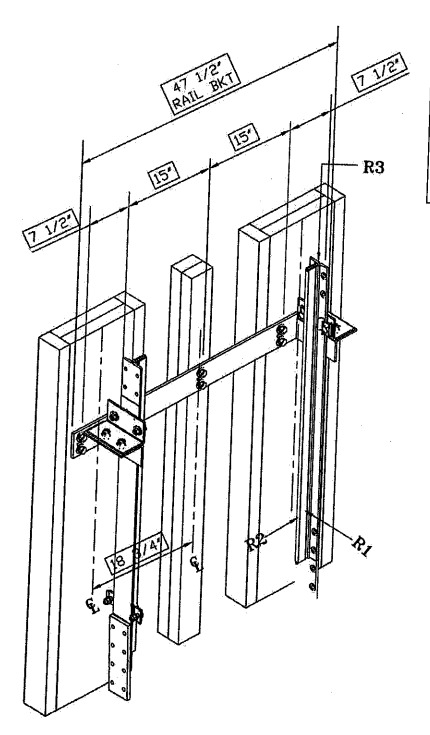
CONFIGURATION VERSION STAMP:

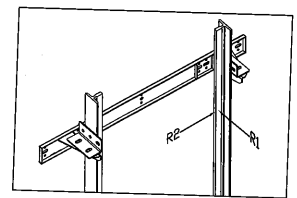
6 savaria

INFINITY

NOTE:

- 1: THIS DRAWING IS FOR REFERENCE ONLY,
 BUILDING STRUCTURAL ENGINEER TO ENSURE THAT THE
 BUILDING AND HOISTWAY WILL SAFELY SUPPORT ALL
 LOADS IMPOSED BY THE LIFT EQUIPMENT
- 2. FIRE RATING OF HOISTWAY IS SUBJECT TO LOCAL BUILDING CODES.





RAIL BRACKET

RAIL FOR	CES		R3 NOTE:
2	*R1 *R2	304 lbf 194 lbf	PIT FLOOR TO SUPPORT LOAD OF: 6.4 kips * (INCLUDES IMPACT)
RAIL WEIG	HT:8.0		

FOR TOTAL PULL-OUT FORCE ON RAIL BRACKET, R1 MUST BE DOUBLED eg. 2 x 304 = 608 lbf

FASTNERS PROVIDE WITH ELEVATOR ARE: 1/2" X 3" ZINC GRADE 5 CARBON STEEL HEX HEAD LAG FOR WOOD BLOCKING OR 1/2" X 3" HEX NUT SLEEVE ANCHOR STEEL ZINC FOR CONCRETE BLOCKING

