

OUTDOOR ELEVATOR



Quote	Order	Opp Ref/Project	_____	
Date	_____	Proj. Close Date	_____	
Sales Rep	_____	Account #	_____	
Name	_____	Purchase Order #	_____	
Street	_____	Ship To	_____	
City	_____	Street	_____	
State	_____	City	_____	State _____ Zip _____
Phone	_____	Contact	_____	
Fax	_____	Phone	_____	
Email	_____	Delivery	Residential	Commercial
		Shipping Method	Pick-Up	Common Carrier
			Customer Arranged	

Initial Drawing Requested Drawing Email: _____

Approved for production as listed below.

Wet Stamp Drawings (AL, AZ, AK, FL, GA, IL, IN, KS, LA, MD, MI, MS, MO, NY, NC, OH, PA, SC, TN, TX, VA)

MODEL	PLATFORM SIZE	ENCLOSURES	BIFOLD CARRIAGE DOOR
500 lb.	36" w x 48" d	Top Only	No BiFold Carriage Door
750 lb.	36" w x 54" d	Top w/ Plexi Side Enclosure	Bifold Carriage Door (Can omit lower landing door)
		None	

CARRIAGE OPTIONS			
	Same Side Entry/Exit with Solid Lower Panels		90 deg w/ Solid Lower Panels
	Same Side Entry/Exit w/ Picket Lower Panels		90 deg w/ Picket Lower Panels
	Pass Through w/ Solid Lower Panels		
	Pass Through w/ Picket Lower Panels		

NOTE: (Picket includes a plexiglass skin)

Pass Through Only			
Auto Ramp	Car Gate	Carriage Mounted Gate/Door (Enclosed carriages get door and all other carriages get gates)	
Yes	RH		
No	LH		
Door Fascia Options for Passthrough Carriages		BiFold Carriage Door (Recommend Call/Send Station.)	
Door Fascia by Others		For 3 Landing Unit (Required wiring modification if Carriage Mounted Gate or Door Selected)	
PLI Standard 48" Base			
Door Fascia Extensions for Passthrough Carriages			
No Extension	24"	48"	72"

LANDINGS
2
3

BASICS

OUTDOOR ELEVATOR



TOWER	TOWER HEIGHT	CONFIGURATION	TOWER SPLICE	TOWER SUPPORT
	18' (standard) 14' (if code requires) 18' - 25'	As viewed from top landing Tower on Left Tower on Right	Powder Coated units require a tower splice every 90° of I-Beam No Yes QTY _____	3 Landings requires two standoffs Standoff (pair) QTY _____ Triangle QTY _____ I-Beam w/ standoffs QTY _____
	TOWER FASCIA	SAFETY PAN		
	Solid Panel Expanded Panel	Yes No, Hoistway is enclosed		

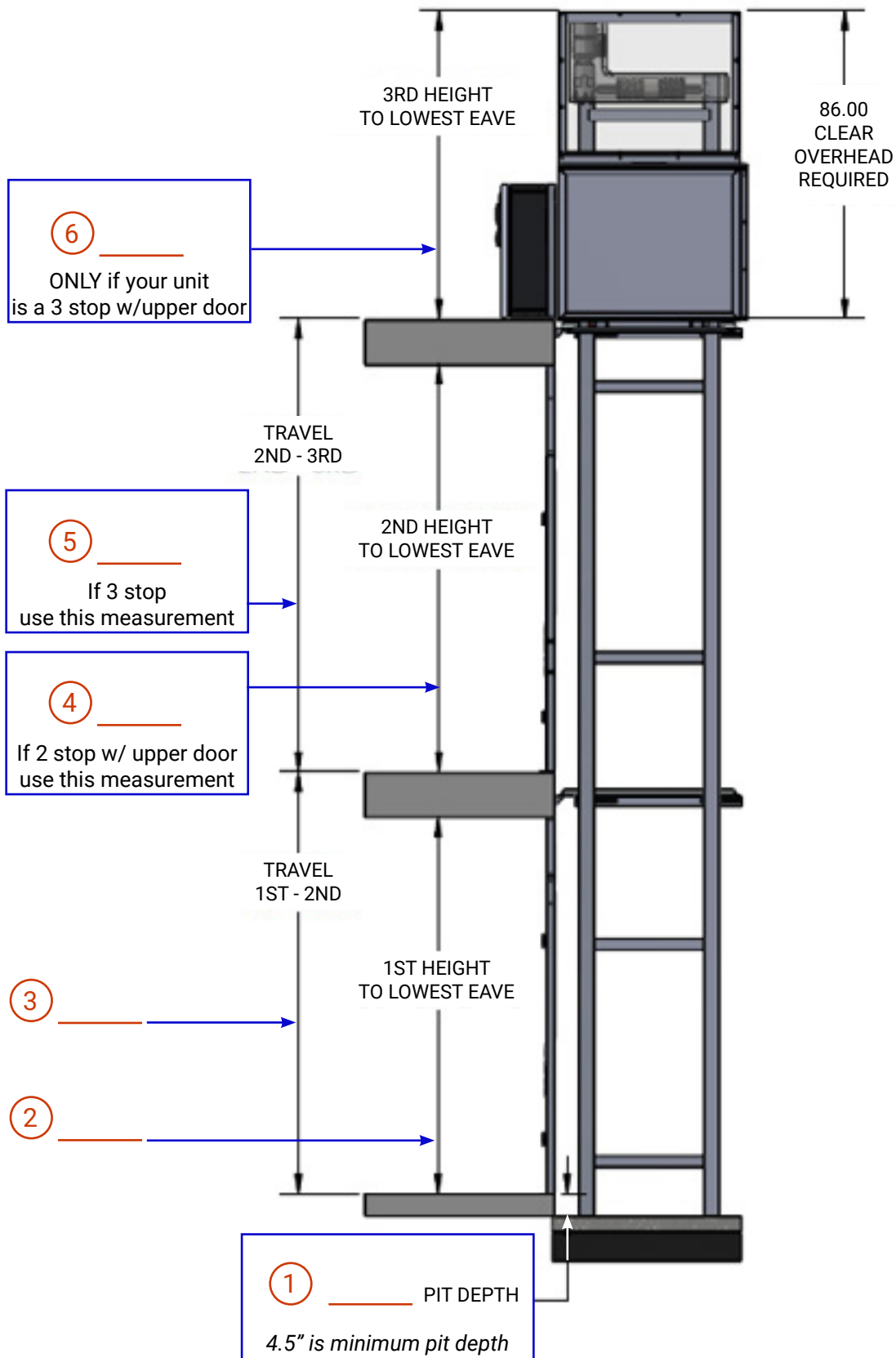
LOWER	No Lower Door RH Solid Lower LH Picket	No Frame Extension 24" Frame Extension 48" Frame Extension 72" Frame Extension <i>(Based on Height to Lowest Eave)</i>	MIDDLE	No Lower Door RH Solid Lower LH Picket	No Frame Extension 24" Frame Extension 48" Frame Extension 72" Frame Extension <i>(Only for 3 Landing Elevator)</i>
	<p>24" : ADJUSTABLE HEADER AND (1) 24" X 41" DOOR FASCIA PANEL COVERS ROUGH OPENING HEIGHT: 109"-133" / WIDTH: 42"</p> <p>48" : ADJUSTABLE HEADER AND (1) 48" X 41" DOOR FASCIA PANEL COVERS ROUGH OPENING HEIGHT: 133"-157" / WIDTH: 42"</p> <p>72" : ADJUSTABLE HEADER AND (1) 72" X 41" DOOR FASCIA PANEL COVERS ROUGH OPENING HEIGHT: 157"-181" / WIDTH: 42"</p>				

UPPER	DOOR (42" WIDE)	UPPER GATE
	No Lower Door Solid Lower RH Picket LH No Frame Extension 24" Frame Extension 48" Frame Extension 72" Frame Extension	<p>36" (height) Upper Gate Solid RH LH 42" (height) Upper Gate Picket RH LH</p> <p><i>Picket doors and gates will have a plexiglass skin.</i></p>

FINISH	WIRE LENGTHS	FINISH											
	<table border="1"> <thead> <tr> <th></th> <th>Standard</th> <th>9' Extensions</th> </tr> </thead> <tbody> <tr> <td>Door/Gate Wire</td> <td>23'</td> <td>QTY _____</td> </tr> <tr> <td>Travel Cable</td> <td>29'</td> <td>QTY _____</td> </tr> <tr> <td>Motor Wire</td> <td>20'</td> <td>QTY _____</td> </tr> </tbody> </table>		Standard	9' Extensions	Door/Gate Wire	23'	QTY _____	Travel Cable	29'	QTY _____	Motor Wire	20'	QTY _____
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Door/Gate Wire	23'	QTY _____											
Travel Cable	29'	QTY _____											
Motor Wire	20'	QTY _____											

OPTIONS	ADDITIONAL INFORMATION	
	Float Switch	
	Upgrade Door Fascia to clear Plexiglass	
	Battery Lowering	
	Call/Send Station	QTY _____
Additional Door Locks	QTY _____	

PLEASE FILL IN THE **TRAVEL DISTANCE & HEIGHT TO LOWEST EAVE** VALUES BELOW



PIT OPTIONS

Recessed Slab

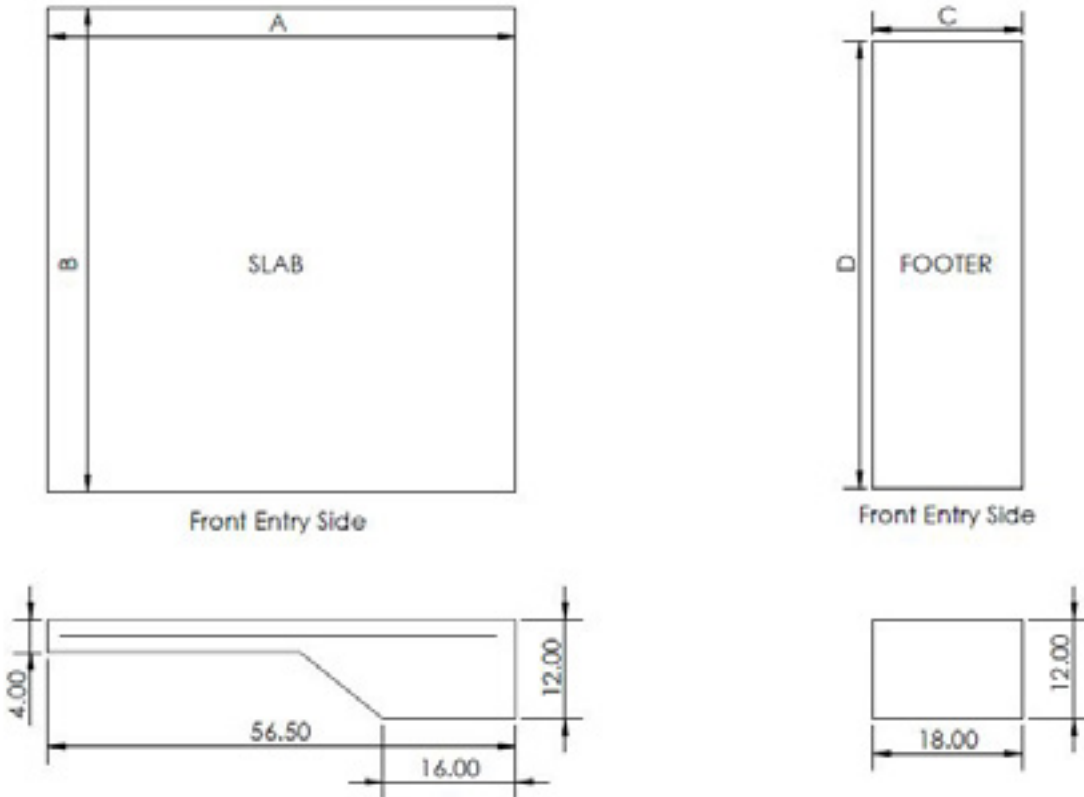
Recessed Footer

No Pit / Ramp by Other

No Pit / 6" I-Beam Door Base

No Pit / 6" I-Beam Door Base & Ramp

REFER TO PLANNING GUIDE FOR CONCRETE AND REBAR SPECIFICATIONS



Carriage Width	Carriage Length	"A" Slab Width	"B" Front Entrance	"B" Pass Through	"C" Footer Width	"D" Footer Length
36	48	56.50	58.50	54.25	18.00	54.00
36	54	56.50	64.50	60.25	18.00	60.00

PIT REQUIREMENTS

- » All concrete to be reinforced with #3 rebar @ slab/footer mid-depth.
- » 6" depression recommended from bottom floor to pit/slab/footer.
- » Dimensions must meet or exceed minimum requirements listed above.

ELECTRICAL REQUIREMENTS

THE CONTROLLER COMES EQUIPPED WITH A 120VAC PLUG/PIGTAIL & REQUIRES A DEDICATED NON GFCI CIRCUIT, 120VAC, 20AMP OUTLET WITHIN SIGHT OF THE LIFT. FOR JURISDICTIONS WHICH REQUIRE THE CONTROLLER TO BE HARDWIRED, CUT CORD END AND HARD WIRE INTO APPROPRIATE DISCONNECTING MEANS. CORD MAY ALSO BE REMOVED AND REPLACED WITH APPROPRIATE WIRE SUPPLIED BY OTHERS.

THE VVFD VARIABLE FREQUENCY DRIVE PROVIDES THE GROUND FAULT CIRCUIT INTERUPTION (GFCI) FOR THE EQUIPMENT AND WILL NOT RUN ON A GFCI PROTECTED SUPPLY CIRCUIT.