	ER FORM	R ELEVA	TOR		Glide Acces	sibility Solutions			
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Pho	ne			Phone					
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Ema	il			Shipping Metho	d Pick-Up	Common Carrier			
					Custome	r Arranged			
		oduction as listed be	low.	mail: 5, LA, MD, MI, MS,		PA, SC, TN, TX, VA)			
	MODEL	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	- Ši	Top w/ Plexi Side	- En ele euro	Bifold Carriage Door			
			None		door)				
	CARRIAGE OPTIONS								
			xit with Solid Lower xit w/ Picket Lower F	101	\	Solid Lower Panels Picket Lower Panels			
ທຸ		•	w/ Solid Lower Panels w/ Picket Lower Panels W/ Picket Lower Panels						
ហ	Pass Through Only								
BASICS	Auto Ramp	Car Gate	Carriage Mount	ted Gate/Door	L/	NDINGS			
11	Yes No	RH LH	(Enclosed carriages get door and all other carriages get gates)			2			
	Door Fascia	Door Fascia Options for		BiFold Carriage Door (Recommend Call/Send Station.)		3			
	Passthrough Carriages Door Fascia by Others		For 3 Landing L						
	PLI Standard 48" Base			(Required wiring modifiction if Carriage Mounted Gate or Door Selected)					
		dard 48" Base		por Selected)					
		dard 48" Base r Fascia Extensions for							

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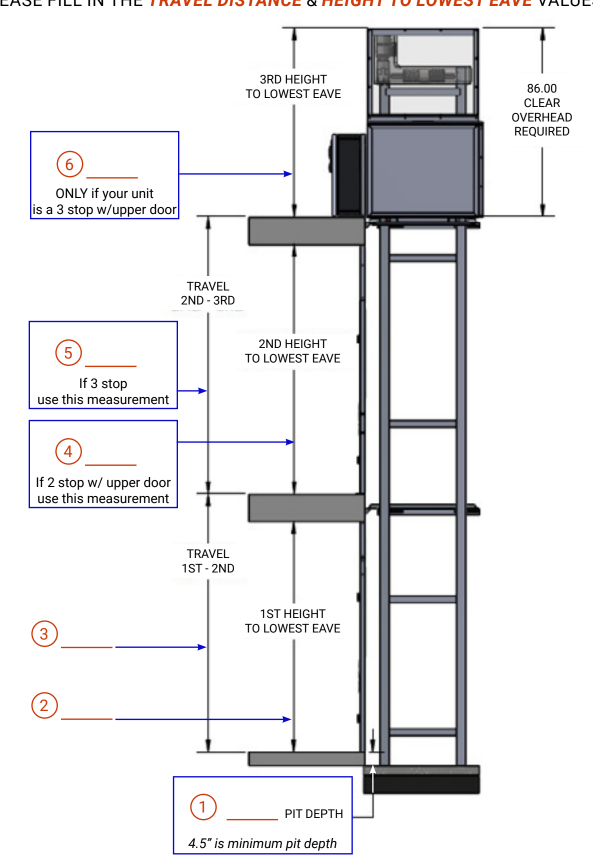
ORDER FORM



TOWER	TOWER HEIGHT18' (standard)14' (if code requires)18' - 25'TOWER FASCIASolid PanelExpanded Panel	CONFIGURATION As viewed from top landing Tower on Left Tower on Right SAFETY P. Yes No, Hoistway is		Standings requires two standoffs Standoff (pair) Triangle I-Beam w/ standoffs
LOWER	24" : ADJUSTABLE HEADER AND COVERS ROUGH OPENING HEIG 48" : ADJUSTABLE HEADER AND COVERS ROUGH OPENING HEIG	(1) 48" X 41" DOOR FASCIA PANEL HT: 133"-157" / WIDTH: 42" (1) 72" X 41" DOOR FASCIA PANEL	Picket	RH No Frame Extension LH 24" Frame Extension 48" Frame Extension 72" Frame Extension (Only for 3 Landing Elevator)
CPPER	DOOR (42" WIDE) No Lower Door Solid Lower Picket No Frame Extension 24" Frame Extension 48" Frame Extension 72" Frame Extension	RH LH	UPPER GA (height) Upper Gate RH LH (height) Upper Gate RH LH III have a plexiglass skin.	Swing
	WIRE LENGTHSStandardDoor/Gate Wire23'Travel Cable29'Motor Wire20'		FINISH Mill Finish (no coating) Powder Coat - Gloss White Powder Coat - Almond Powder Coat - Grey	
SNOITCO		, ,	ADDITIONAL INFOF	MATION

OUTDOOR ELEVATOR

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



ORDER FORM OUTDOOR ELEVATOR



PIT OPTIONS

Recessed Slab

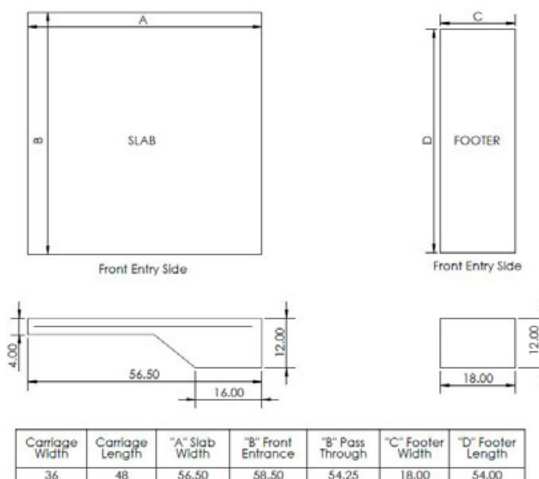
Recessed Footer

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



PIT REQUIREMENTS

60.25

18.00

60.00

64.50

- » All concrete to be reinforced with #3 rebar @ slab/footer mid-depth.
- » 6" depression recommended from bottom floor to pit/slab/footer.

54

36

» Dimensions must meet or exceed minimum requirements listed above.

56.50

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 EQUIP-MENT AND WILL NOT RUN ON A GFCI PROTECTED SUPPLY CIRCUIT.

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