

5110 Atlantic Ave. Raleigh, NC 27616 (855) 996-2100 | AmeriGlide.com O Purchase Order

OUTDOOR ELEVATOR

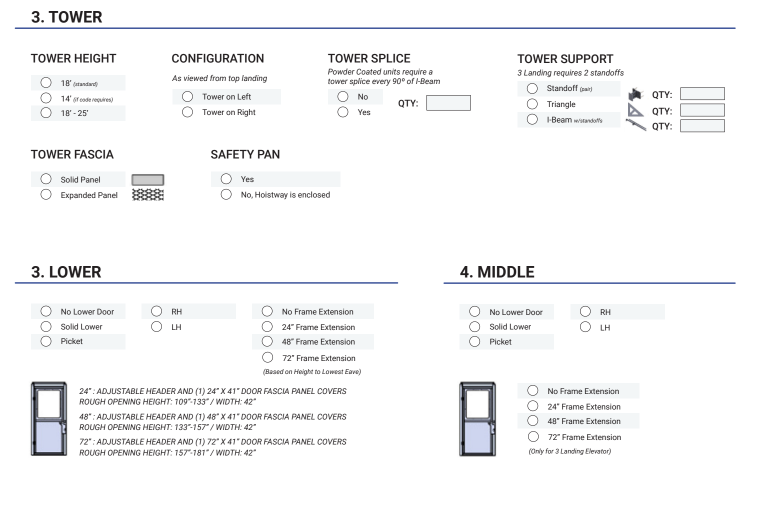
○ Request for Quote

1. GENERAL INFORMATION

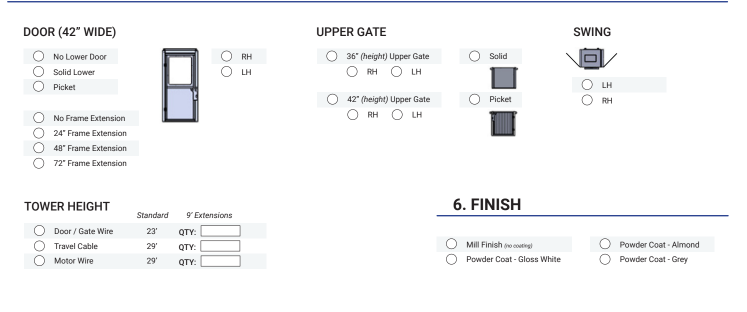
1.1 Dealer Information	1.3 Project			
Dealer Name	Purchase Order#			
Date (MM/DD/YY)	Contact			
Address	Phone			
City	Ship To			
Province/State	City			
Postal Code	Province/State			
Email	Postal Code			
1.2 Shipping Information	1.4 Type of Delivery			
Contact	O Residential O Commercial			
Phone	O Pick-Up O Common Carrier			
Address	O Customer Arranged			
City				
Province/State	Drawing Email			
Postal Code/ZIP				
 Initial Drawing Requested Approved for production as listed below 				
Wet Stamp Drawings (AL, AZ, AK, FL, GA, IL, IN, K	S, LA, MD, MI, MS, MO, NY, NC, OH, PA. SC, TN, TX, VA)			

2. BASICS

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 None	BiFold Carriage Door			
CARRIAGE OPTIONS		PASST	PASSTHROUGH ONLY			
	Same Side Entry/Exit with Solid Lower Panels					
	Same Side Entry/Exit w/ Picket Lower Panels	AUTO RAMP CAR G	ATE Carriage Mounted Gate / Door			
	O Pass Through w/ Solid Lower Panels	○ Yes ○ F	Charles (Enclosed carriages get door and all other carriages get qates)			
· ·	O Pass Through w/ Picket Lower Panels		.H BiFold Carriage Door (Recommend Call/Send Station)			
6	90° w/ Solid Lower Panels	DOOR FASCIA OPTIONS PASSTHROUGH CARRIA	(required wining mouncation in			
	O 90° w/ Solid Lower Panels	FASSI HROUGH CARRIA	SES Selected)			
	NOTE: Picket includes a plexiglass skin	Door Fascia by Others				
		PLI Standard 48" Base	PLI Standard 48" Base			
LANDINGS		DOOR FASCIA EXTENSIO	NS FOR PASSTHROUGH CARRIAGES			
O 2		O No Extension () 24" () 48" () 72"			
○ 3						



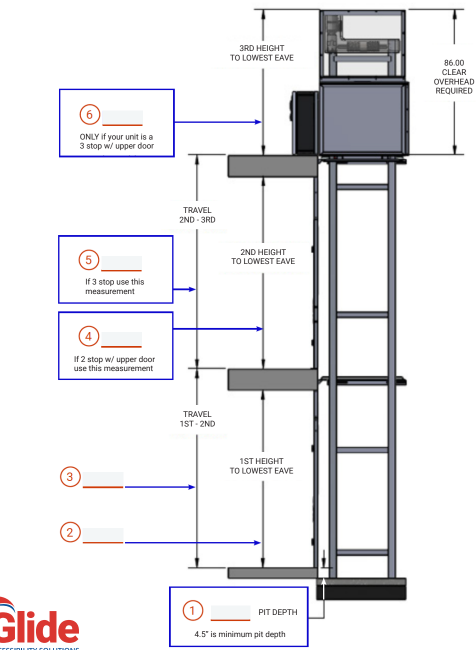
5. UPPER







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



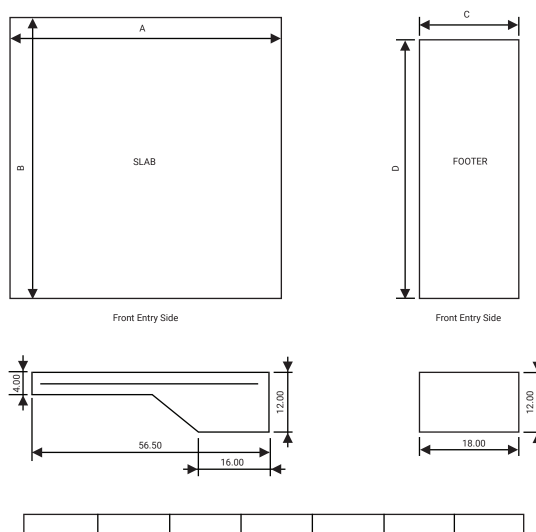


8. PIT OPTIONS

- Recessed SlabNo Pit / Ramp by Other
- Recessed Footer
 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" Slab Entrance	"B" Slab Through	"C" Footer Width	"D" Footer Width
36	48	56.50	58.50	54.25	18.00	54.00
36	54	56.50	64.50	60.25	18.00	60.00



9. 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.

10. 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 INTERRUPTION (GFCI) FOR THE EQUIPMENT AND WILL NOT RUN ON A GFCI PROTECTED SUPPLY CIRCUIT.

