

OUTDOOR ELEVATOR







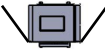
Quote **Order**





Contact Name: _____ Job Name: _____




Contact Email: _____ Req. Ship Date: _____

Initial Drawing Requested Drawing Email: _____

Approved for production as listed below.

BASICS	OPENINGS	ENCLOSURES	LANDINGS					
	 Single Opening  Pass Through	 Top Only  Top w/ Plexi Side Enclosure None	2 3 Middle Door LH  RH Customer Provided					
	Pass Through Only	SAFETY PAN						
	<table border="1" style="width: 100%;"> <tr> <th style="width: 50%;">Auto Ramp</th> <th style="width: 50%;">Car Gate</th> </tr> <tr> <td style="text-align: center;">Yes</td> <td style="text-align: center;">RH</td> </tr> <tr> <td style="text-align: center;">No</td> <td style="text-align: center;">LH</td> </tr> </table>	Auto Ramp	Car Gate	Yes	RH	No	LH	Yes No, Hoistway is enclosed
Auto Ramp	Car Gate							
Yes	RH							
No	LH							

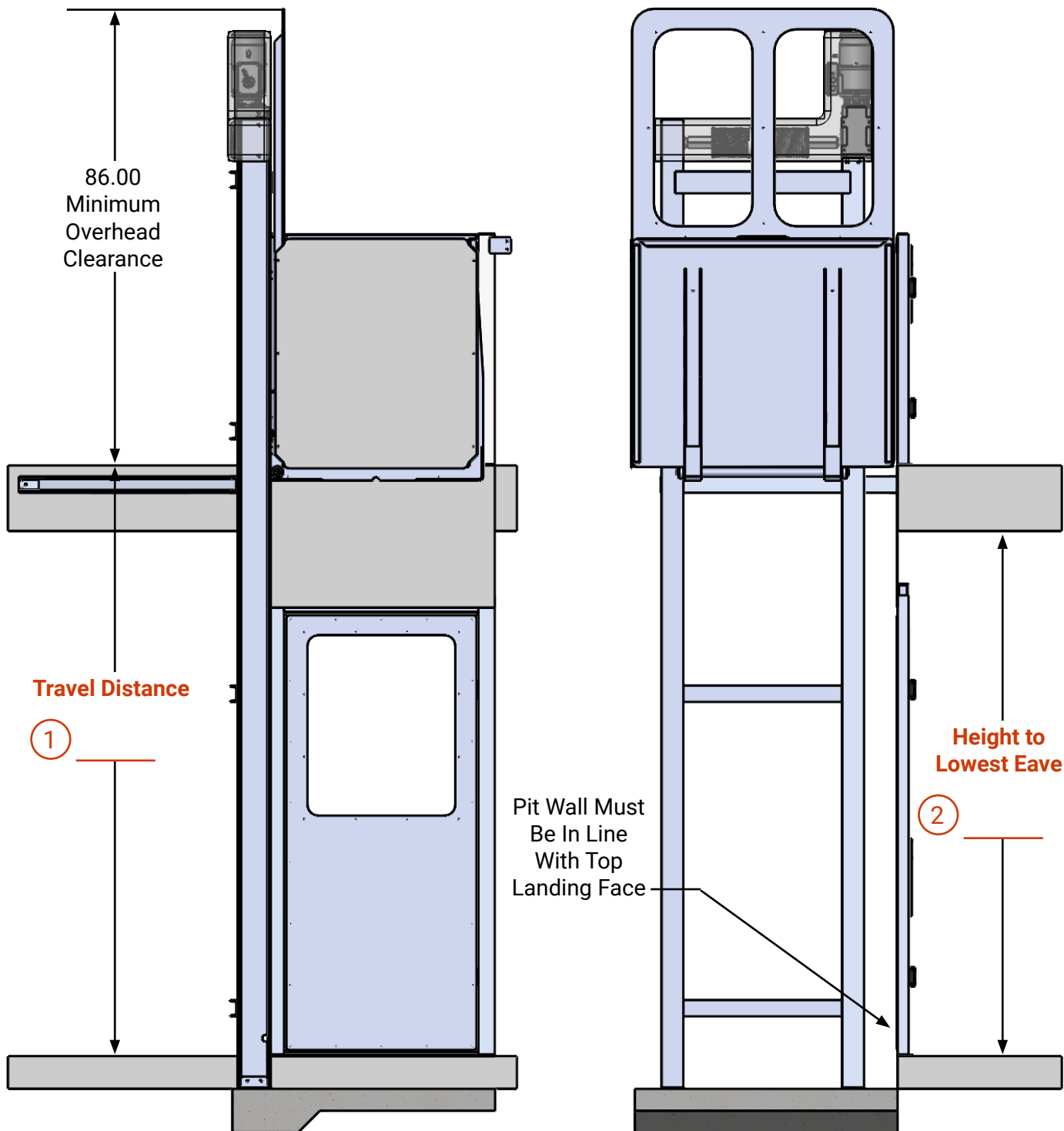
TOWER	TOWER HEIGHT	CONFIGURATION	TOWER SUPPORT	TOWER SPLICE	TOWER FASCIA
	18' (standard) 14' (if code requires) 18' - 25'	<i>As viewed from top landing</i>	Standoff  Triangle 	No Yes	Solid Panel  Expanded Panel 
		Tower on Left Tower on Right			

DOORS	LOWER DOOR (42" WIDE)	UPPER GATE																		
	<table border="1" style="width: 100%;"> <tr> <th style="width: 20%;">HEIGHT</th> <th style="width: 30%;">Door/Gate Wire</th> <th style="width: 50%;">Upper Gate</th> </tr> <tr> <td>86 1/4" - 107"</td> <td></td> <td>36" Upper Gate</td> </tr> <tr> <td>107" - 123"</td> <td style="text-align: center;">RH LH</td> <td style="text-align: center;">RH LH</td> </tr> <tr> <td>123" - 142"</td> <td style="text-align: center;">LH</td> <td></td> </tr> <tr> <td>142" - 163"</td> <td></td> <td>42" Upper Gate</td> </tr> <tr> <td>Unsure</td> <td></td> <td style="text-align: center;">RH LH</td> </tr> </table>	HEIGHT	Door/Gate Wire	Upper Gate	86 1/4" - 107"		36" Upper Gate	107" - 123"	RH LH	RH LH	123" - 142"	LH		142" - 163"		42" Upper Gate	Unsure		RH LH	Solid  Swing  Picket  LH RH
	HEIGHT	Door/Gate Wire	Upper Gate																	
	86 1/4" - 107"		36" Upper Gate																	
107" - 123"	RH LH	RH LH																		
123" - 142"	LH																			
142" - 163"		42" Upper Gate																		
Unsure		RH LH																		

POWER	SUPPLY VOLTAGE	WIRE LENGTHS		FINISH	FINISH	
	110 VAC (Non GFI Outlet)	Standard	Custom		Mill Finish	
	Battery Lowering	Door/Gate Wire	20'		_____	Powder Coat Matte White
		Travel Cable	20'		_____	Powder Coat Matte Grey
	Motor Wire	22'	_____			

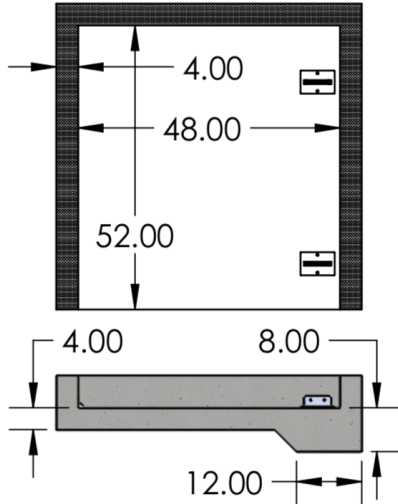
SHIPPING	SHIPPING	ADDITIONAL INFORMATION
	Pick Up	
	Delivery (if available)	
	Shipping By Others	

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

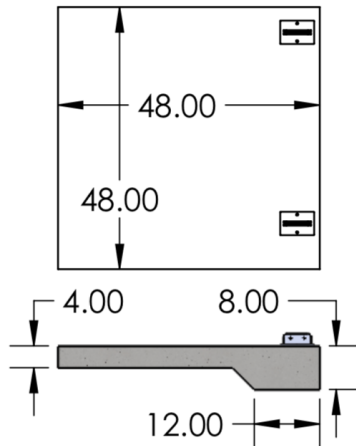


PIT OPTIONS

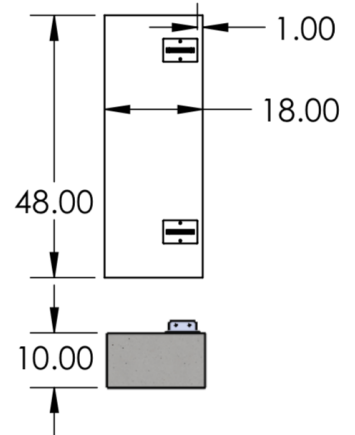
Recessed 6" Pit



Recessed 6" Slab



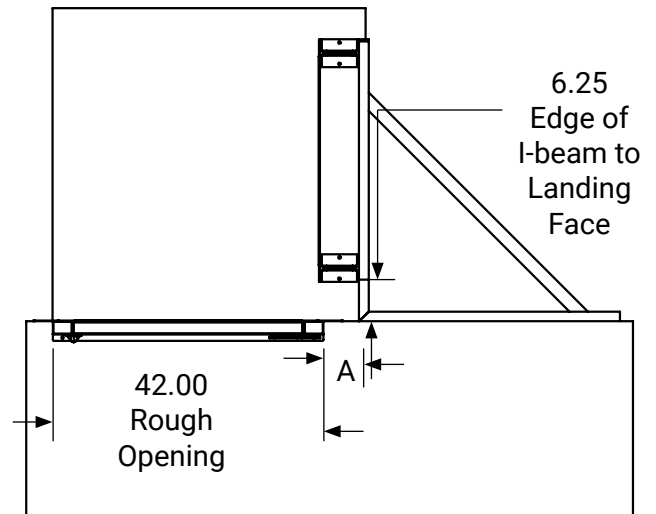
Recessed 6" Footer



No Pit / 6" Fixed Ramp

No Pit / 6" Fixed Ramp by Others

Gate Opening from Pit Edge	A
LH Swing	4.25
RH Swing	6.25



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

CONTROLLER COMES EQUIPPED WITH A 120VAC PLUG/PIGTAIL.
 REQUIRES A DEDICATED 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.