

# Vertical Platform Lift

**Jobsite Preparation** . Checklist





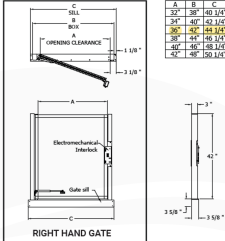
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#### **Upper Landing Gate**

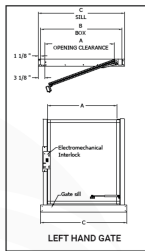
Ensure to have solid beams on each side of the gate to properly secure it.

Below is the space required. For instance, a 36" wide gate requires 44 1/4" (see highlight).









#### **Protection Wall**

Smooth surface without pinch points from the ground to the first level and must extend 12" on each side of the vertical platform lift.



#### **Electrical Outlet**

Power supply must be 120 volts / 20 amps.

Needs to be a maximum 10ft within the vertical platform lift location.



IMPORTANT: ALL WORK AND MATERIALS MUST COMPLY WITH ALL LOCAL LAWS AND REGULATIONS.





### **Concrete Slab**

7' L x 5' W x 6" D

Minimum of 25 MPA/ 3625 PSI to support 1500 lbs loads.

May need to be winterized depending on location.



## **Lifting Height**

Confirm height from concrete pad to 1st floor.

	LIFTING HEIGHT

IMPORTANT: ALL WORK AND MATERIALS MUST COMPLY WITH ALL LOCAL LAWS AND REGULATIONS.



# **Jobsite Preparation Checklist**

Name:	Address:
Phone Number:	
Please ensure there	are no obstacles for the technicians
Requirement Checklist:	Please provide the following photos:
1. Upper landing gate (required space and structure)	☐ The concrete slab
2. Protection wall (remove if installed)	☐ The protection wall
3. Electrical outlet (120V/20A) is installed	☐ The electrical outlets
4. Concrete slab (7' L x 5' W x 6" D) is installed	☐ From the upper landing (side railings)
5. Lifting height measurement	
Notes:	
	e and accurate. Any discrepancies that require the install crew to delay or leave the job nt fee (Travel expenses will be extra) and must be paid in advance.
Signature:	Date:
Builder/Homeowner Representative Signature	