

Vertical Platform Lift

Jobsite Preparation Checklist



146_AMG VPL_JobsitePrepChecklist_032824

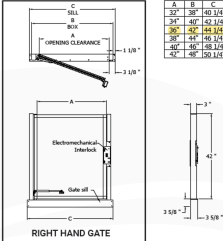


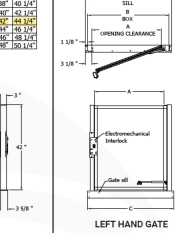
Upper Landing Gate

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 then | re 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: | |
| | rue and accurate. Any discrepancies that require the install crew to delay or leave the job ment fee (Travel expenses will be extra) and must be paid in advance. |
| Signature: | Date: |

Builder/Homeowner Representative Signature