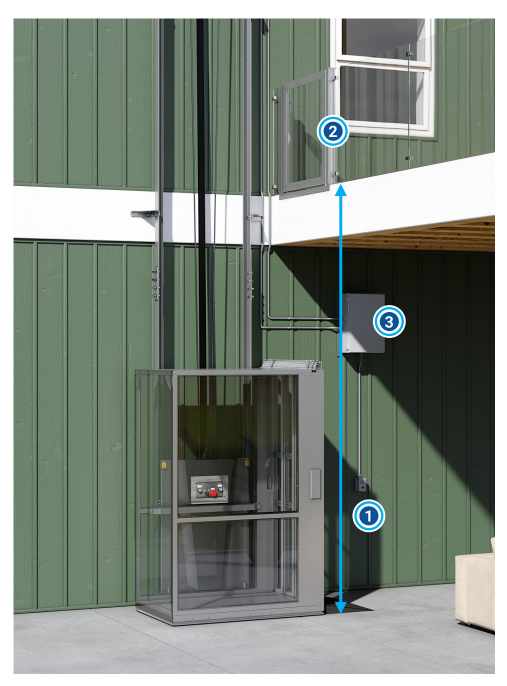


# Coastal Outdoor Elevator

**Jobsite Preparation** Checklist





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

## **①**

#### **Lifting Height**

Confirm height from concrete pad to 1st floor.

LIFTING HEIGHT

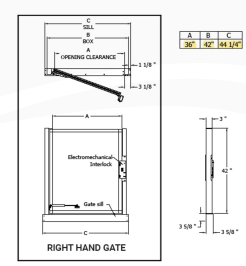


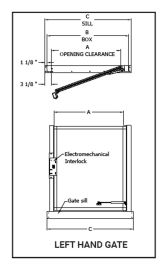
#### **Upper Landing Gate**

Ensure there is a space of 42" to secure the upper landing gate

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









#### **Power Supply**

Power supply must be 120 volts / 15 amps.

Needs to be a maximum 10ft within the elevator location.





#### **Concrete Slab**

At least 7' L x 5' W x 6" D

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

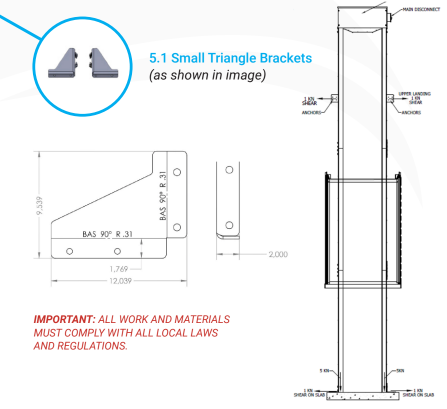
May need to be winterized depending on location.



### **(5)** 5

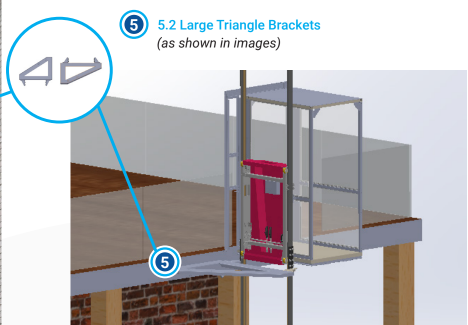
#### 5.1 Rail Anchoring - Small Triangle Brackets

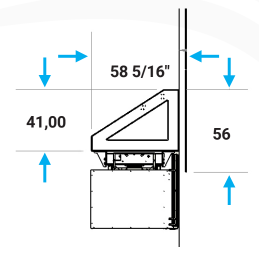
Rail anchoring needs to respect the dimensions and loads detailed below. Contractor shall consult a structural engineer to confirm structure wall ability's to sustain the elevator. detailed below and on the approval drawings.





149\_AMG Coastal ODE\_JobsitePrepChecklist\_rev040524





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



# **Jobsite Preparation Checklist**

Please ensure there a	are no obstacles for the technicians
Requirement Checklist:	Please provide the following photos:
1. Lifting Height matches the approved drawings	☐ The concrete slab
2. Space and structure for the upper gate	☐ The power supply (120V/15A)
3. Power supply (120V/15A)	☐ Top and bottom landing
4. Concrete slab: 7' L x 5' W x 6" D	Structure to anchor the rails
5. Solid structure to anchor the rail brackets	Overview of job-site
· · · · · · · · · · · · · · · · · · ·	and accurate. Any discrepancies that require the install crew to delay or leave the jol at fee (Travel expenses will be extra) and must be paid in advance.
Signature:	Date: