



# HOOSIER CRANE SERVICE COMPANY

Name: \_\_\_\_\_  
Date: \_\_\_\_\_

## VRC LIFT ANALYSIS FORM

### Customer Information:

Company:

Phone:

Contact Name:

Title:

Email:

Address:

Project Name:

I am: ☐ A Dealer/Reseller ☐ An End User ☐ An Architect or General Contractor

What are you trying to do (General scope of work, layout, and flow)?

*Please answer the following questions as thoroughly as possible. The few questions that are highlighted are the minimum required to be answered in order to supply you with an accurate quote.*

### Location:

Where will the lift be installed?

City:

State:

Where will the lift be located?

☐ Indoors

☐ Outdoors

### Load:

What materials will the lift be transporting & how much do they weigh? (Pallets, Carts, Furniture, Auto Parts, Other)



What size are the items that will be transported on the lift?

\_\_\_\_\_ width \_\_\_\_\_ depth \_\_\_\_\_ height

How will the lift be loaded and unloaded (i.e. pallet jack, dolly, by hand, forklift, etc.)?

☐



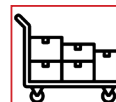
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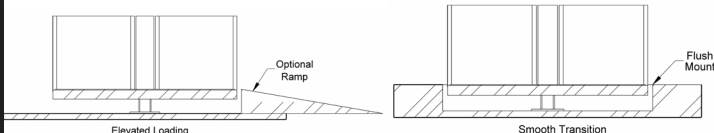
### Installation:

When do you need the lift (installed and operational)?

How will the lift be mounted?

☐ Surface Mount

☐ Recessed Pit



What power is available at the install site?

☐ 230V ☐ 3-Phase ☐ 460V ☐ 3-Phase

☐ Other \_\_\_\_\_

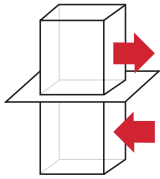
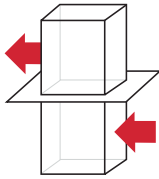
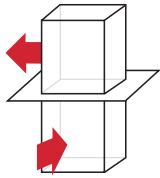
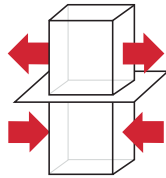
What size doors are available to get the equipment into the building, if indoors, and to the install site?

Will the lift be installed in a shaft/hoist-way or will you require enclosures? (Note: CIP does not supply shaft/hoist-ways)

If installing in existing shaft/hoist-way, Please provide clear inside dimensions.

## Configuration:

What is your loading/unloading configuration?  
 (Please circle one)

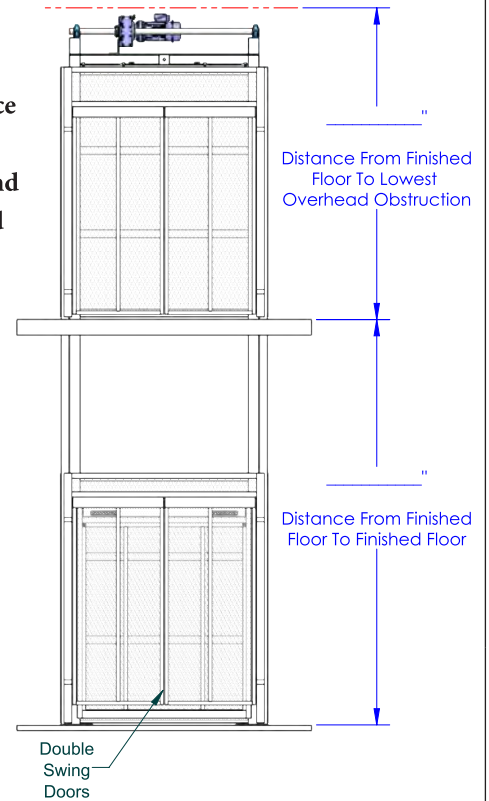
☐ **C-Configuration**

☐ **Z-Configuration**

☐ **90°-Configuration**

☐ **Pass Through Configuration**


How many levels will the lift stop?

How much clearance is there above the upper-level floor and the lowest overhead obstruction (i.e. ceiling, beams, sprinklers, etc.)?

What is the travel distance between each floor?  
 (See figure)

### FRONT VIEW



## Specify Level Gates:

1st Level: \_\_\_\_\_

2nd Level: \_\_\_\_\_

3rd Level: \_\_\_\_\_

4th Level: \_\_\_\_\_

Please note (with a "G") which levels will require gates supplied by CIP. If customer will be supplying the doors or the unit will be using existing doors, please note (with "CS")

\*All units come with double swing gates standard. If your application requires a different style gate please talk to your sales representative.

## Application & Job Site Sketches or Additional Notes:

