

VRC Lift Analysis

Customer Information:

Company:		Phone:	
Contact Name:	Title:	Email:	
Project Name:			
I am: <input type="checkbox"/> A Dealer/Reseller <input type="checkbox"/> An End User <input type="checkbox"/> An Architect or General Contractor			

CIP Consultant:

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 weight will you be lifting?

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

_____ width _____ depth _____ height

How will the lift be loaded/unloaded?

☐ Pallet Jack ☐ Forklift ☐ Dolly/Hand-truck ☐ Other

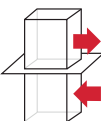
Configuration:

What is your loading/unloading configuration?

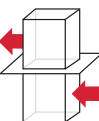
☐ Same side on all floors ☐ Opposite sides

☐ Other _____

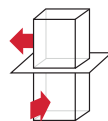
C-Configuration



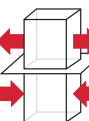
Z-Configuration



90°-Configuration

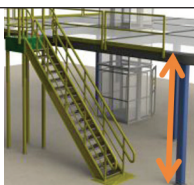


Pass Through Configuration



How many floors will the lift stop at (besides the ground floor):

What is the travel distance between each floor (distance between the finished floor and the next finished floor)?



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

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 customer supplied hoistway or will you require CIP enclosures? If existing hoistway, please provide clear inside dimensions:

**PLEASE FORWARD
PICTURES, FLOOR PLANS
OR DRAWINGS OF THE JOB
SITE WHERE THE VRC LIFT
WILL BE INSTALLED.**

See Contact Info Below

www.martinverticalstorage.com