

## **VRC Lift Analysis**

Customer Information:			
Company:		Phone:	
Contact Name: Title:			Email:
Project Name:			
I am: A Dealer/Reseller An End User An Architect or General Contractor			
CIP Consultant:			
Location:		Installation:	
Where will the lift be installed?		When do you need the lift (installed and operational)?	
City: State:			
Where will the lift be located?		How will the lift be mounted?	
☐ Indoors ☐ Outdoors		Surface Mount Recessed Pit	
Load:		What power is available at the install site?  ☐ 230V ☐ 3-Phase ☐ 460V ☐ 3-Phase	
What materials will the lift be transporting?			460V
How much weight will you be lifting?		What size doors are available to get the equipment into the building, if indoors, and to the install site?	
What size are the items that will be transported on the lift?			
width depth height			
How will the lift be loaded/unloaded?		Will the lift be installed in a customer supplied hoistway	
☐ Pallet Jack ☐ Forklift ☐ Dolly/Hand-truck ☐ Other		or will you require CIP enclosures? If existing hoistway, please	
Configuration:		provide clear inside dime	ensions:
What is your loading/unloading configuration?			
☐ Same side on all floors ☐ Opposite sides			
☐ Other			
C-Configuration Z-Configuration 90°-Configuration Configuration			
		PLEA	SE FORWARD
How many floors will the lift stop at (besides the ground floor):		PICTURES, FLOOR PLANS	
		OR DRAWINGS OF THE JOB	
What is the travel distance between each floor (distance between the finished floor			
		SITE WHERE THE VRC LIFT	
and the next finished floor)?		WILL	BE INSTALLED.
How much clearance is there above the upper-level floor and the		See Contact Info Below	

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first overhead obstruction (i.e. ceiling, beams, sprinklers, etc.)?