

Ryn Martin Company

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 What power is available at the install site? |
| Load: | \square 230V \square 3-Phase \square 460V \square 3-Phase |
| What materials will the lift be transporting? | □ Other |
| | What size doors are available to get the equipment |
| How much weight will you be lifting? | 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? | |
| Pallet Jack Forklift Dolly/Hand-truck Other | Will the lift be installed in a customer supplied hoistway or will you require CIP enclosures? If existing hoistway, please |
| Configuration: | provide clear inside dimensions: |
| What is your loading/unloading configuration? | |
| ☐ Same side on all floors ☐ Opposite sides | |
| Other | |
| C-Configuration Z-Configuration 90°-Configuration Configuration | |
| | |
| | PLEASE 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 | SITE WHERE THE VRC LIFT |
| floor (distance between the finished floor | |
| and the next finished floor)? | WILL BE INSTALLED. |
| END END | |
| How much clearance is there above the upper-level floor and | |
| first overhead obstruction (i.e. ceiling, beams, sprinklers, etc.) | ? www.martinverticalstorage.com |
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