

These FOLLOWING questions will help determine the best type of Vertical Reciprocating Conveyor suited for the application. As well as assist in the pricing and installation cost for the required Vertical Reciprocating Conveyor.

- 1. How often will the Lift be used? (Define estimated cycles per hour or day)**
- 2. Is Lift speed important? (10, 20 or 30 F.P.M. or?)**
- 3. How many levels will the Lift service? (2, 3 or more)**
- 4. What is the vertical distance between levels?**
- 5. What is the Load/Unload pattern desired for this application (“C”, “Z” or 90 Deg.?)**
- 6. What is the weight of the Live load? (Capacity lbs.)**
- 7. What is the size of the Live load? (Width x length x height)**
- 8. Is the Live load capable of moving during transit? (Cart on wheels or?)**
- 9. How is the carriage platform loaded? (Pallet jack, fork truck or other means)**
- 10. Is an approach ramp required?**
- 11. Will the unit be Pit mounted?**
- 12. Does the Lift go through an opening in the floor? (Any walls around?)**
- 13. Does the Lift service an edge of a mezzanine? (Any walls around?)**

14. **Is the Lift installed in a Shaft way? (If yes, does the shaft exist? get dimensions, or will it be constructed after VRC install?) (How will the equipment get into the site?)**

15. **Are there any obstructions near or in the path of the installation? (Sprinkler pipes, Electric conduit, columns, etc.?)**

16. **What is the primary voltage on site that will be used for the VRC? (208, 230, 460, Volts...three phase)**

17. **What is the gate type desired for the application? (Vertical acting, single swing, bi- swing, horizontal slide)**

18. **What is the clearance above the upper level? (this is very important)**

19. **Can you provide a sketch or drawings of the site and application?**

20. **Are there any special requirements? (Explosion proof, wash down, etc.)**

21. **What State and or County will Lift be installed into?**