Our Most Versatile Lift!

Custom Industrial Products' S Series Vertical Material Lift is a straddle (2 post) design and is popular because of its variety of applications. It is perfect for any mezzanine, balcony or multi-story application where safe material handling is required.

The platform carriage of the 2-Post is available in many different sizes and it can easily handle small, medium, or large material loads. The platform carriage design allows for loading and unloading from the same side (C-Configuration) or from front to rear (Z-Configuration).



The all-mechanical design reduces noise and maintenance while providing a chemically clean workplace.

Standard Features

- · Load Capacity: up to 6,000 lbs
- Platform Size: up to 8'W x 8'D
- Operating Levels: up to 4-Stops
- Travel Height: up to 40'
- Operating Speed: 20-25 fpm
- Power: 230V 3P
- Illuminated Controls at Each Level
- All-Mechanical, Dual Cable Lifting System
- Cable Safety Brakes
- Slack Cable Switches
- Double Swing Gates at Each Level
- · Mount: Surface or Pit

Options

- Operating Speed Increased
- Power Increased To: 460V 3P
- Soft/Start-Soft Stop Operation
- Ground Level Loading Ramp
- Security Enclosures
- Multi-Level Operation
- Outside Applications
- Split Guide Rails & Knock-Down Platform Carriage

OTHER MODELS AVAILABLE!





Straddle (S)

Technical Specifications

Please fill out your specifications in the spaces provided. Afterwards, contact us for additional information and for special requirements or configurations.

- 1. What WEIGHT CAPACITY do you require? (1,000 6,000 lbs.)
- 2. What is the HEIGHT in inches from the ground level floor surface to the second level floor surface? (up to 40')
- 3. What PLATFORM CARRIAGE SIZE do you require? (up to 8'W x 8'D)
- 4. What PLATFORM LOAD HEIGHT do you require? (72" h standard; 78" h maximum through doors)
- Which LOAD CONFIGURATION do you require? (C or Z)
- 6. Will the unit be PIT or SURFACE mounted?
- 7. If you choose a surface mounted unit, do you require an optional LOADING RAMP?

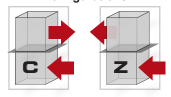
Surface Mount:

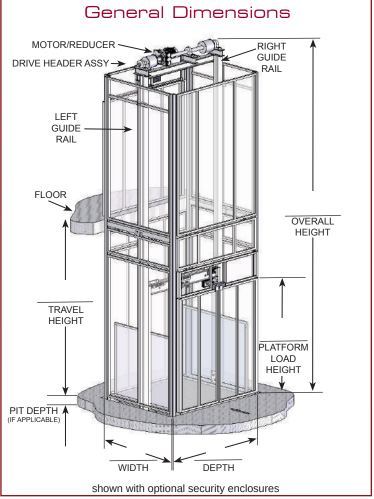
The loading height is 5" from the floor on the ground level and flush with the floor on upper levels.

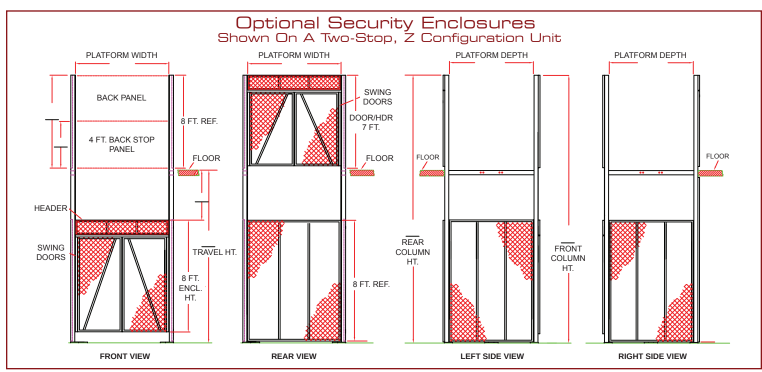
Pit Mount:

Loading Height is flush with the floor on all levels (the standard 2-Post pit is 5"-8").

Load / Unload Configurations







Products manufactured by Custom Industrial Products, Inc. are for material use only (no riders) and are designed to be installed in accordance with ASME B20.1, the nationally recognized standard for this type of equipment. It is the responsibility of the owner to install and operate the equipment in accordance to all applicable federal, state, and local codes and requirements. Note: Dimensions and calculations shown are for reference purposes only and may differ from your lift. Before making any building modifications, contact CIP to request a job specific drawing. Some limitations may apply.