### Great for Low Overhead Space

CIP's C Series Vertical Material Lift is perfect for a variety of load sizes and weights. The one-sided lifting mechanism of the cantilever has the capability of traveling up to 100' while offering strength and stability to effortlessly moving your items to upper and lower levels.

Most commonly used in warehouses where low overhead space is a concern, (overhead clearance is as low as 7' from the upper floor). The top mounted drive system allows for a smaller footprint as compared to other lifts. The platform carriage design is one of our most versatile by allowing up to three types of loading/unloading configurations: "C", "Z". or "90°".



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

### **Standard Features**

- Load Capacity: up to 5,000 lbs
- Platform Size: up to 10'W x 8'D
- Operating Levels: up to 4-Stops
- Travel Height: up to 100'
- Operating Speed: 20-25 fpm
- Power\*: 230V 3P
- Illuminated Controls at Each Level
- All-Mechanical, Chain Lifting System
- Broken Chain Safety Brakes
- Slack Chain 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



## C Series Vertical Material Lift

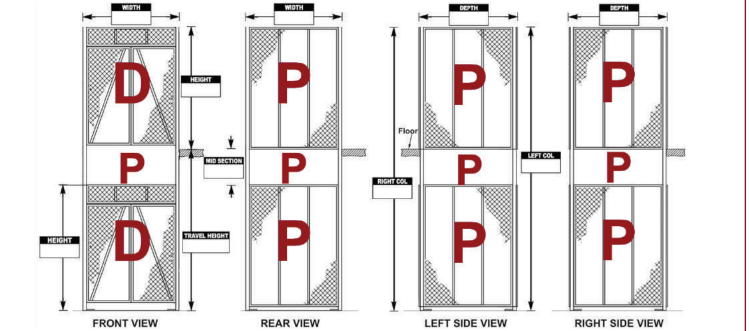


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SALT SPRAY, EXPLOSION PROOF, CLEAN ROOM, OR COLD ROOM? ASK US ABOUT YOUR SPECIAL APPLICATION!

# Cantilever (C)

#### **Technical Specifications** General Dimensions Please fill out your specifications in the spaces provided. MOTOR/REDUCER Afterwards, contact us for additional information and for special requirements or configurations. DRIVE HEADER 1. What WEIGHT CAPACITY do you require? ASSEMBLY OVERALL (1,000 - 5,000 lbs.) HEIGHT 2. What is the HEIGHT in inches from the ground level floor surface to the second level floor surface? (up to 100') FLOOR 3. What PLATFORM CARRIAGE SIZE do you require? (up to 10'W x 8'D) 4. What PLATFORM LOAD HEIGHT do you require? (Open load height only restricted by height of ceiling on upper level) CANTILEVER 5. Which LOAD CONFIGURATION do you require? TOWER ASSEMBLY (C, Z, or 90°) \_ TRAVEL 6. Will the unit be PIT or SURFACE mounted? HEIGHT 7. If you choose a surface mounted unit, do you require an optional LOADING RAMP? Surface Mount: The loading height is 6" or 8" from the floor on the ground level and flush with the floor on upper levels. PLATFORM **Pit Mount:** Loading height is flush with the floor on all levels. LOAD HEIGHT PIT DEPTH (IF APPLICABLE) WIDTH DEPTH Load / Unload Configurations shown with optional security enclosures Optional Security Enclosures Shown On A Two-Stop, C Configuration Unit WIDTH



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.