MODEL VCM-5
MECHANICAL VRC - CANTILEVER

These lifts are designed to move goods and materials between multiple floor levels quickly and safely. They may be configured for C, Z, or L loading patterns between floor levels and are available in a wide variety of platform sizes and capacities. No riders are allowed. Models may be floor mounted or pit mounted. Mechanical units are well suited to multiple level stops.

- Min. Platform Size: 48 x 48 in.
- Max. Platform Size: 96 x 96 in.
- Lowered Height: 3.25 in.
- Overall Height: 114 + travel
- Carriage Height: 84 in.
- Overall Min. Width: 48 in.
- Overall Min. Depth: 64 in.
- Travel Max: 100 ft.
- Speed: 30 fpm.
- Horse Power: 10 HP

Special Features & Benefits
- All of our controllers are assembled in our UL listed panel shop
- These units conform ASME B20.1
- These units also conform to VRC Guidelines — as referenced in ASME B20.1
- Motors are equipped with integral holding brakes
- All units have double chains
- The carriages also have mechanical locking brakes in case of chain failure