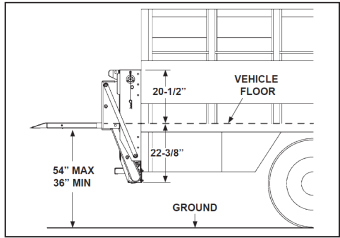
LIGHT DUTY SERIES MLA for Van & Utility Bodies







MLA Lift Dimensions and Mounting Requirements

NOTE: Please review appropriate liftgate installation manual for full vehicle and or body requirements to ensure proper fit.

MLA SPECIFICATIONS

Introducing the all-new MLA series. The MLA is designed for use on service bodies and dry vans with an integrated rear step and twin cylinder direct drive.

- **GALVANIZED STANDARD!**
- All steel components hot-dip galvanized
- Potted toggle control switch
- Easily accessible power unit
- Low operating pressure
- Power cable with circuit protection
- 12 Volt DC Drive
- Factory filled hydraulic power pack
- **Light Kit**

| 27" x 64.5" Grated Steel/ Ventilated AL (Butt End) 27" x 64.5" 565 lbs. to 630 lbs. Grated Steel/ Laden 54" Max. w/Body Lipladen | MODEL CAPACITY | PLATFORM SIZE | TOTAL WEIGHT | BED HEIGHT |
|---|--------------------------|---|-----------------|------------|
| MLA86-20 Ventilated AL (6"Fixed Ramp) | (1,600 Lbs.) MLA86-20 | Grated Steel/ Ventilated AL (Butt End) 27" x 64.5" Grated Steel/ Ventilated AL | to | Laden |

NOTE: Platform dimensions shown for 72" wide model; 92" wide model available also (with a platform width of 85" for the 2,000 lbs. version only)



LIGHT DUTY SERIES MLA for Van & Utility Bodies



MLA standard features

- Hot Dip Galvanized Finish
- Dual hydraulic lifting cylinders
- Steel or aluminum platforms
- Fully-enclosed hydraulic system

Optional features

- Platform Bumpers Kit
- Cab cut off switch
- Handheld Control Kit
- Tire Rack Kit



Enclosed Pump & Motor Assembly

The MLA pump and motor assembly is fully enclosed and shielded from the elements.



Level Ride Platform

When the platform is lowered, it stays level and sits completely flat on the ground.



Power Cable with 150 AMP Circuit Breaker Protection

150 AMP circuit breaker protects truck wiring.





Fully Galvanized - STANDARD

Galvanization is the process by which zinc is coated over corrosive (easily rusted) metals. The process of galvanizing not only protects from corrosion of various 'soft metals' but also adds strength to the original, uncoated metal

M-298-0725

