



K

SERIES

CONVENTIONAL GATE

2,000 lb. Capacity

**A Medium-Duty Liftgate
That is Easy to Operate and
Economical to Maintain**



STANDARD K SERIES ADVANTAGES INCLUDE:

- Rugged steel half-dip ride platforms
- Power up / gravity down hydraulic system
- Mechanically-activated, hydraulically powered open/close feature makes liftgate operation faster and easier by eliminating the need for manual folding
- Requires no bed extension to be added to the rear of the vehicle
- All wiring and connections meet or exceed all TMC recommended practices
- Adjustable flow control valve provides controlled speed during lowering

OTHER STANDARD FEATURES:

- Reduced Maintenance™ Features including:
 - Self-lubricating, fiberglass reinforced Teflon™ bearings in place of grease zerks at key pivot points
 - Closed-loop hydraulic system to reduce potential for fluid contamination
- 150-amp circuit breaker protection
- Thermally protected power unit safeguards liftgate motor from damage due to heat build-up
- Weather-protective power unit enclosure
- Hydraulic Cylinders designed, manufactured and tested by Waltco
- 6" Fixed Ramp standard on all platform sizes
- Powder coat finish on key liftgate components produces a high-quality finish that is exceptionally resistant to corrosion and abrasion
- A full 2-Year Warranty on the entire liftgate

HALF-DIP RIDE (Standard)



Platform is level at vehicle bed then gradually tilts down as it approaches ground.



CONVENTIONAL GATE

SPECIFICATIONS

Bed Ht: 36" - 52"

MODEL	CAPACITY	PLATFORM	RAMP
K-20	2,000 lbs.	36" x 90"	6"

Mounting Requirements:

36" - 44" bed height range has 19 1/2" A Dimension with a 23 3/4" mount frame clearance

OPTIONAL EQUIPMENT:

- Dual Controls – adds a street side raise/lower control for driver convenience
- Hand-Held Pendant Control allows driver to operate the liftgate from ground or bed level.
- Cab Mounted Power Shut-Off Switch allows operator to shut-off power to liftgate control switch(s) to prevent unauthorized use of the liftgate
- Super Duty Motor for increased motor run time and less wear and tear in high cycle applications
- Customized Options – contact factory

