

LIGHT DUTY SERIES

GPC X1-LDF

MAXON®



SPECIFICATIONS

The all-new LDF, designed for today's compact cargo vans. Imagine what this gate will do for your productivity. Discover Maxon, the new heavy in light.

- Lightest liftgate in it's class (fewest amount of parts due to the patented X1 technology)
- Aluminum platform with dual cart stops
- Ultra-slim control box (0.2" thick)
- Simple bolt-on installation (no cutting or welding on chassis frame)
- Bridge plate standard

Model Capacity	Total Weight	Aluminum Platform
GPC X1-LDF 1,350 LBS	415 lbs	63" x 53"



Maxon Lift Corp. 11921 Slauson Ave., Santa Fe Springs, CA 90670
800.227.4116 Fax 888.771.7713, www.maxonlift.com

LIGHT DUTY SERIES

GPC X1-LDF

MAXON®

Standard Equipment

- 0.2" flat main control
- Quiet power pack with thermo switch
- Automatic tilt-up and tilt-down at ground level
- Maintenance-free bushings
- Warning flashlights on platform corners
- Bridge plate
- 3 button handheld control
- Bolt-on Installation brackets
- Aluminum platform with dual cart stops



New Generation Control

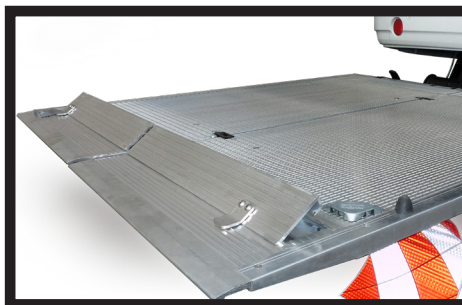
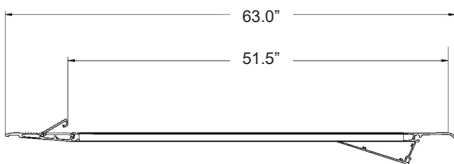
Extremely flat (0.2") control module suitable for mounting on the van body. Extra robust and waterproof



Bolt-On Install

Pre-drilled mount plates bolt right to the vehicle chassis

Loadable Platform Space with Cart Stops Deployed



Aluminum platform with dual cart stops

Each one of the platform sections features an independent cart stop

Distributed by:

Patented X1 Technology

Patented X1 technology (only 1 lifting and one tilting cylinder needed) enables to build the lightest cargo van gate solution with the lowest maintenance costs.

M-215-1023



Maxon Lift Corp. 11921 Slauson Ave., Santa Fe Springs, CA 90670
800.227.4116 Fax 888.771.7713, www.maxonlift.com