| MAXON OA          | ILS ALA GL                   | ANCE - LIFIGA             | MAXUN GALES AL A GLANCE - LIFIGALES FOR EVERT NEED | T NEED                    |   |
|-------------------|------------------------------|---------------------------|--|---------------------------|---|
|                   |                              | Light-Duty                | Medium-Duty  | Heavy-Duty                |   |
| GATE TYPE         | MAXON MODEL                  | VEHICLE                   | VEHICLE  | VEHICLE                   | ADVANTAGES  |
|                   |                              | MAXON GATE CAPACITY RANGE | MAXON GATE CAPACITY RANGE                          | MAXON GATE CAPACITY RANGE |   |
| LIGHT DUTY        | C2                           | 1,300 – 1,600 lbs         |  |                           | For Pick Up, Service Body, Stakebed / Van Body, and Dump Through applications.  |
|                   | GPC X1-LDF                   | 1,350 lbs                 |  |                           | The all-new LDF, designed for today's cargo vans.   |
| RAILIFT™          | dmd<br>DMD-TT                |                           | 2,200 – 3,300 lbs                                  |                           | Medium-Duty, fully hydraulic lift that utilizes a twin cylinder design to ensure smooth & efficient performance.                      |
|                   | RC                           |                           | 2,000 - 3,000 lbs                                  | 2,000 - 6,000 lbs         | Cable lift; large platform easily accommodates palletized or cart loads.  |
|                   | RCT                          |                           | 3,000 – 4,000 lbs                                  | 3,000 - 4,000 lbs         | Cable lift; platform can be stored below bed level in the dock ready position.  |
| CONVENTIONAL      | GPC 17/22 X1<br>GPC 33/44 X4 |                           | 1,700 – 2,200 lbs                                  | 3,300 – 4,400 lbs         | These gates offer the largest platforms possible and are designed for general as well as highly specialized<br>freight loading.       |
| TUK-A-WAY®        | TE-20                        |                           | 2,000 lbs  |                           | Efficient, lightweight design; accommodates low bed heights.  |
| STANDARD          | TE-25 / TE-30                | 2,500 lbs                 | 3,000 lbs  |                           | Large platform and low bed height at a competitive price.   |
|                   | TE-33 / WR                   |                           | 3,300 lbs  |                           | Highest capacity standard Tuk-A-Way; dual cylinder design, available cart stops and walk ramp.  |
| TUK-A-WAY®        | MXT-25, MXT-33               |                           | 2,500 – 3,300 lbs                                  | 2,500 – 3,300 lbs         | These models combine low bedheight application with a premium level-ramping ride feature.   |
| PREMIUM           | GPT & GPTWR                  |                           | 2,500 – 5,000 lbs                                  | 2,500 – 5,000 lbs         | The most sold premium Tuk-A-Way product; WR version is walk ramp ready.   |
|                   | GPTLR                        |                           | 2,500 - 3,300 lbs                                  | 2,500 – 5,500 lbs         | Unique Tuk-A-Way concept with level ride all the way to the ground; aluminum platform available.                                      |
| <b>SLIDELIFT®</b> | GPS                          |                           |  | 4,400 - 5,500 lbs         | Accommodates widest variety of door configurations; auto-leveling in any terrain; versatile loading options.                          |
|                   | GPSLR                        |                           |  | 3,300 - 4,400 lbs         | Level-ride Slidelift with optional intelligent SmartStow <sup>®</sup> technology offers one-button, secure stowage.                   |
|                   | GPST                         |                           | 4,400 lbs  | 4,400 lbs                 | This slider is explicitly designed for trucks and excels in performance as well as compact dimensions                                 |
|                   | GPSLRT                       |                           |  | 3,500 – 5,500 lbs         | Level ride, up to 5.500 lbs. lifting capacity, and the industry's toughest finish create the smartest choice in<br>slders for trucks. |
|                   | RA                           |                           |  | 3,500 – 4,500 lbs         | Purpose-designed trailer side door slider with level ride platform.   |
|                   | BMR                          |                           | 3,500 – 6,600 lbs                                  | 3,500 – 6,600 lbs         | The best-performing, best-selling column-style lift; comes GALVANIZED standard!   |
| GAS BOTTLE        | RC-CS                        |                           | 3,000 – 4,000 lbs                                  | 3,000 - 4,000 lbs         | Designed specifically for bottle handling; high capacity.   |
|                   | BMR-CS                       |                           | 3,500 – 4,400 lbs                                  | 3,500 - 4,400 lbs         | Extra heavy-duty solution for gas bottle handling.  |

## Selecting a Liftgate Ride Type For Maxon Liftgates

There are three options to select from when choosing the type of platform ride for your Maxon liftgate. Each ride type is designed to meet a different set of material handling requirements.

## Standard Ride

TE-20, TE-25/TE30, TE-33/WR

Ideal for:

- Applications where load is stable on platform: boxes, drums, and pallets
- Applications requiring cost-effective, low-maintenance liftgates



## Level Ramping Ride

GPC X1-LDF, GPC X1/X4, MXT 25/33, GPT, GPTWR, GPS, GPST

### Ideal for:

- Applications where easy on-and off-loading of pallet jacks and wheeled carts is required
- When you need the most flexibility and adjustability when operating on uneven or unstable surfaces
- Higher capacity loads



### Level Ride

C2, DMD, DMD-TT, RC, RCT, GPTLR, GPSLR, GPSLRT, RA, BMR, RC-CS, BMR-CS

Ideal for:

- · Applications with high or tall carts and loads
- Large and unwieldy loads: largest platform size range, with a wide selection of ramps, cart stops, retention devices
- The best solution for cart applications, platform jacks, and pallets







60+year history begins with the invention of the TUK-A-WAY® liftgate in 1957

Success based on innovations and industry leading pre- and after-sales service

Two strategically built factories (800,000 sq. ft.) designed purposely for high volume commercial liftgate production

Vertically integrated manufacturer and marketer of a vast range of liftgate products

Largest liftgate manufacturer in North America



## **MAXON PRODUCT LINE**



## LIGHT DUTY

Designed to provide easy, safe, and cost-effective lifting of light to moderate loads. Maxon's product line features ight duty options for pickup trucks, service bodies, stakebed, van bodies and cargo vans.



maxonlift.com/products/light-duty



## **RAILIFT™**

A classic that never goes out of style because its heavy-duty level ride and dock loading capability are designed to handle some of the most demanding distribution requirements.

DMD - DMD-TT -RC -RCT -RC-CS

maxonlift.com/products/railift



RMR

#### **TUK-A-WAY®** Designed so that the platform folds and stows under the truck body in dock ready position, the Tuk-A-Way is offered with a wide range of steel and aluminum platform configurations and various bed height options.

• TE-20 - GPT •TE-25/TE-30 GPTWR • TE-33 GPTLR •MXT-25/MXT-33

maxonlift.com/products/tuk-a-way

## **GAS BOTTLE**

Liftgates to meet the special needs of its customers. Non-conventional loading practices require unique liftgate solutions. BMR-CS



maxonlift.com/products/gas-bottle

## **SLIDELIFT®**

-RC-CS

Slider-type gates stow horizontally underneath the truck or trailer. They don't need extension plates and therefore can accommodate roll-up as well as swing doors.



maxonlift.com/products/slidelift

charging, Ensures batteries stay in top condition and ready for use, and a wide variety of kits fit virtually every need and application Ideal for extreme duty cycles or extreme weather

# CHARGING SOLUTIONS Optimizes liftgate battery -ww-PURKEYS PHI

LÍPS

maxonlift.com/products/charging-solutions



Maxon's GPC's utilize the unique X1 and X4 technology. The X1 design eliminates two cylinders and is the optimal choice for capacities where light weight is key.

GPC 17/22 X1 •GPC 33/44 X4

maxonlift.com/products/conventional



gate impacts, faster operation, lower power consumption, and reduced maintenance costs

- BMR BMR-CS

maxonlift.com/products/columnlift

