

PLATFORM RIDE TYPES



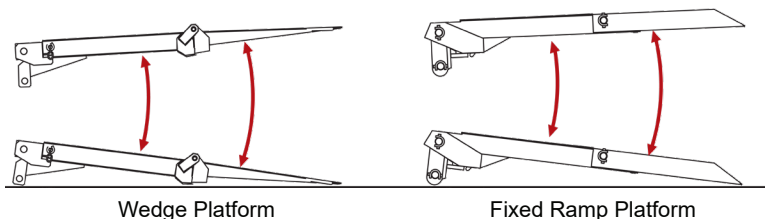
There are three options to select from when choosing the type of platform ride for your Maxon liftgate. Each ride type is designed to meet a different set of material handling requirements.

Standard Ride

TE-20, TE-25 / TE-30, TE-33/WR

Ideal for:

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



Load Types:

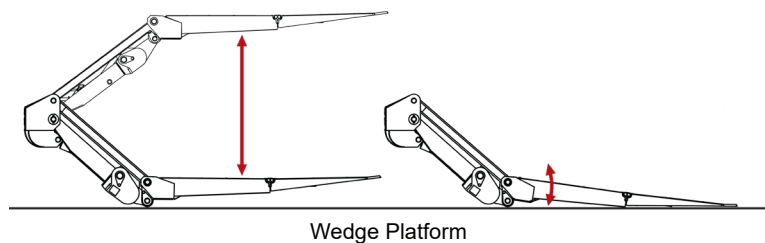


Level Ramping Ride

GPC X1-LDF, GPC X1/X4, MXT, 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



Load Types:

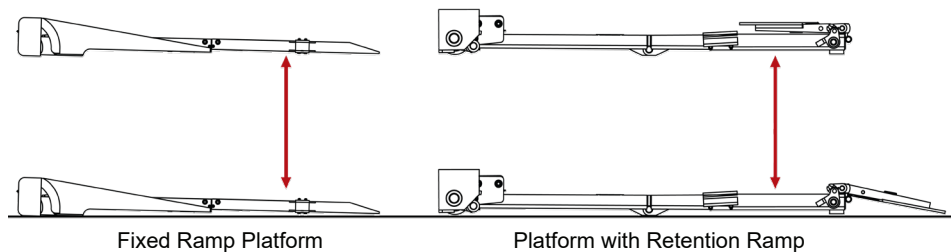


Level Ride

G2, 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



Load Types:

