The following product series are available for Flatbed and Van:





TUCKUNDER SERIES: TKT TKT models address all the concerns a liftgate operator faces. With self-leveling and power down functions, the lift is simple to use and reliable.

2500 & 3000 LBS.





RAILGATE SERIES: HIGH-CYCLE This medium-duty railgate is ideal for high-cycle applications in any environment. These lifts are built with the highest quality components and place a priority on function and safety.

2500 & 3000 LBS.





RAILGATE SERIES: BI-FOLD High-Cycle models support large steel platforms and high lifting capacities while still remaining completely dock-compatible. The platform drop-down function allows work vehicles to load and unload in any manner at any location.

2500 & 3000 LBS.



RAILGATE SERIES: HIGH-CYCLE GBR High-Cycle Gas Bottle Rack models incorporate the "High-Cycle" drive system and feature folding, gas bottle rack platforms. Ideal for gas cylinder transporters, these liftgates support higher lifting capacities and feature a platform drop-down function allowing work vehicles to load and unload in any manner at any location.

2500 & 3000 LBS.



RAILGATE SERIES: STANDARD The Tommy Gate Railgate Series consists of expertly-engineered lifts that allow for higher weight capacities and deeper platform loading areas. Standard model railgates employ a padded-slider system and are offered in both steel and aluminum frames.

1600 & 2000 LBS.



RAILGATE SERIES: DOCK-FRIENDLY Dock-friendly models feature folding RF platforms able to achieve non-obstructing positions for forklift or dock loading, making them some of the best liftgates ever seen in a loading bay.

1600 & 2000 LBS.





G2 SERIES The Tommy Gate G2 Series is a dual-cylinder, parallel-arm design which utilizes a pair of hydraulic cylinders to lower and raise the lift by applying direct power to both sides of the platform.

1300 & 1600 LBS.





ORIGINAL SERIES This classic design is compatible with flatbed, stake and van bodies and offers a wide selection of platform materials to accommodate almost any industry application.

1000, 1300, & 1600 LBS.