





HIGH-CYCLE RAILGATE MODELS

NEW

BI-FOLDING PLATFORMS

HIGHER LIFTING CAPACITIES. LARGER PLATFORMS. 100% DOCK-COMPATIBLE.

THE ELITE MEDIUM-DUTY RAILGATE.

VIEW PRODUCT IMAGES AND OPERATION VIDEOS AT TOMMYGATE.COM



NEW BI-FOLD, HIGH-CYCLE MODELS



Drop-down platform position not designed for vehicle in transit.

SCAN FOR VIDEO



disengages the lift when an object is detected between the rising platform and the liftgate mainframe

B LOW-PROFILE CONTROL

reduced size simplifies operation

C SELF-CLOSE ARM

cam-arm system opens/closes the platform automatically



STANDARD, 13-INCH TAPERED ALUMINUM



ramp closes for storage



ramp locks at 90-degrees for cart retention



extended ramp hangs beyond platform level for smooth ground every time

FIXED-PLATFORM, HIGH-CYCLE MODELS

SCAN FOR VIDEO

Tommy Gate High-Cycle Railgate models support large steel and aluminum platforms and are specifically designed to maximize smoothness of motion, endurance, and strength.



HIGH-CYCLE RAILGATES

Tommy Gate High-Cycle Railgate models are expertly-engineered lifts which feature higher weight capacities, larger platforms, and a wide variety of valuable standard features. The unique steel-roller-and-pulley drive system offers a consistent and dependable lifting action while also reducing maintenance requirements. The ideal liftgate for frequent cycling—in any climate—day in and day out.



STEEL ROLLERS

Steel rollers guide the platform vertically within the rail and are designed to withstand intensive cycling. Dual-sealed, maintenancefree ball bearings ensure the rollers are long-lasting and perform consistently in all climate conditions. **EVERY TOMMY GATE®** LIFTGATE IS PROUDLY MADE IN WOODBINE, IOWA, USA.



TOMMY GATE® RAILGATE SERIES HIGH-CYCLE MODELS

RAILGATE SERIES HIGH-CYCLE MODELS

Bi-Fold High-Cycle Models for 96- & 102-inch Wide Bodies

TWO-YEAR STANDARD WARRANTY

	Model Number	Body	Load Area	Taper ³	Bed Heights ¹	Gate Weight
				1		
2500 lb. Capacity	<u>Treadplate Platforms</u> ²					
	89-25 BF TP60	96	83 x 60	13	34 - 54	1320
	89-25 BF TP70	96	83 x 70	13	38 - 54	1378
	95-25 BF TP60	102	89 x 60	13	34 - 54	1362
	95-25 BF TP70	102	89 x 70	13	38 - 54	1420
3000 lb. Capacity	Treadplate Platforms					
	89-30 BF TP60	96	83 x 60	13	34 - 54	1320
	89-30 BF TP70	96	83 x 70	13	38 - 54	1378
	95-30 BF TP60	102	89 x 60	13	34 - 54	1362
	95-30 BF TP70	102	89 x 70	13	38 - 54	1420

Fixed-Platform, High-Cycle Models for 96" Wide Bodies²

TWO-YEAR STANDARD WARRANTY

	Model Number	Body	Load Area	Taper	Bed Heights ¹	Gate Weight
		'				
	Treadplate Platforms					
	89-25 TP36	96	89 x 36	12	32 - 54	1040
2500 lb.	89-25 TP42	96	89 x 42	12	32 - 54	1094
Capacity	89-25 TP48	96	89 x 48	12	32 - 54	1147
	Aluminum Platforms ⁴					
	89-25 EA55	96	89 x 55	12	32 - 54	968
	Trandulate Diatforms					
	<u>Treadplate Platforms</u>					
	89-30 TP36	96	89 x 36	12	32 - 54	1040
3000 lb.	89-30 TP42	96	89 x 42	12	32 - 54	1094
Capacity	89-30 TP48	96	89 x 48	12	32 - 54	1147
	Aluminum Platforms ⁴					
	89-30 EA55	96	89 x 55	12	32 - 54	968

Standard Features & Available Options

Standard Features	Steel Rollers	Safety Trip Bar	Self-Close System	Recessed Lights	Low-Profile Control	13" Retention Ramp	12" Platform Taper
<u>Available For:</u>							
Bi-Fold, High-Cycle Models	•	•	•	•	•	•	
Fixed-Platform High-Cycle Models	•	•	•	•			•

Additional Options	Above-Bed Travel	Recessed LED Lights	Dual Controls (w/ pendant)		In-Cab Shut Off
Available For:					
Bi-Fold, High-Cycle Models	•	•	•		•
Fixed-Platform High-Cycle Models	•	•	•	•	•

NOTES:

- 1. Minimum bed height range is **laden**. Maximum bed height range is **unladen**.
- 2. Fixed-Platform, High-Cycle Models also available for 90- and 102-inch body widths. Bi-Fold, High-Cycle configurations for additional body widths may also be available. Contact factory for details.
- 3. Standard, aluminum retention ramp serves as 13-inch, folding, platform taper on Bi-Fold Railgate models.
- 4. Aluminum platforms are available in depths from 35-70 inches (in 5-inch increments).



