# FLATBED, STAKE, & VAN BODY





**RAILGATE SERIES - STANDARD MODELS WITH FIXED PLATFORMS** 

#### **STANDARD RAILGATE MODELS**

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.



89-20 EA55

1600 and 2000 lb. capacity railgates come standard with safety trip bar, auto close, and recessed lights.

(Optional LED light kit shown)



### **ABOVE-BED OPTIONAL CAPABILITY**

On standard models, optional above-bed capability allows the platform to rise above the liftgate mainframe for dock loading.





# STANDARD, STEEL-FRAME MODELS FOR 96" WIDE BODIES

**ONE-YEAR STANDARD WARRANTY** 

	Model Number	Load Area	Taper	Travel	Gate Weight
1600 lb. Capacity	Treadplate Platforms				
	89-16 TP37	89 x 37	6	32 - 54	810
	89-16 TP42	89 x 42	6	32 - 54	860
	Aluminum Platforms 1				
	89-16 EA55	89 x 55	12	32 - 54	715
2000 lb. Capacity	<u>Treadplate Platforms</u>				
	89-20 TP37	89 x 37	6	32 - 54	810
	89-20 TP42	89 x 42	6	32 - 54	860
	Aluminum Platforms 1				
	89-20 EA55	89 x 55	12	32 - 54	715
	Gas Bottle Rack Platform				
	89-20 GBR	89 x 30	12	32 - 54	805

# STANDARD, ALUMINUM-FRAME MODELS FOR 96" WIDE BODIES 2

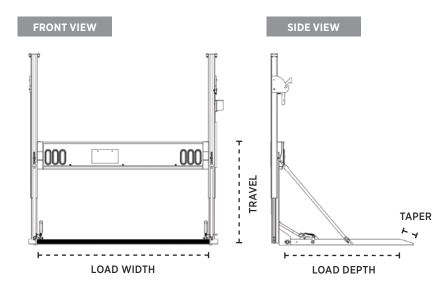
	Model Number	Load Area	Taper	Travel	Gate Weight
1600 lb. Capacity	Aluminum Platforms <sup>1</sup> <b>A85-16 EA55</b>	85 x 55	12	32 - 54	585
2000 lb. Capacity	Aluminum Platforms <sup>1</sup> <b>A85-20 EA55</b>	85 x 55	12	32 - 54	585

## **ADDITIONAL BODY SIZES**

Body Size	Model	Load Width
80"	73	73
85"	79	79
90"	85	85
102"	95	95

- 1. See additional aluminum platform depths on page 37.
- Aluminum-Frame Standard Railgate models are sized down due to the accompanying bolt-on mounting flanges. Contact factory for more details.
- 3. For detailed dimensions, visit www.tommygate.com

# STANDARD RAILGATE DIMENSIONS <sup>3</sup>



# FREIGHT NOT INCLUDED IN PRICE OF UNIT. FREIGHT WILL BE BILLED UPON PURCHASE.