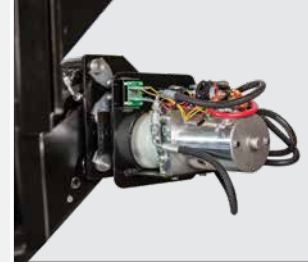


### TKT MODELS

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. The large platforms easily accommodate pallet-sized loads. And, the wide-arm, dual-cylinder design assures sturdy and consistent lifting action.

TKT Models are outfitted with numerous design features including hydraulic power-down and self-leveling actions for optimal control, a molded-plastic power unit cover that protects vital parts from outside elements, and a low-profile control with 5-minute inactivity shut-off to guard against unauthorized usage.

TKT-80-30 EA60



### BED EXTENSIONS

All Tuckunder Series liftgates are sold with a body-width bed extension. Both “standard” strength, 3/16-inch, steel construction bed extensions and “heavy duty” strength, 3/8-inch, versions are available.

All Tuckunder Series bed extensions come with standard 24-inch, rubber dock bumpers and bolt-on adjustable steps.

TKT-80-30 EA60



**AVAILABLE MODELS** (DUAL-CYLINDER, POWER-DOWN, SELF-LEVELING)

TWO-YEAR STANDARD WARRANTY

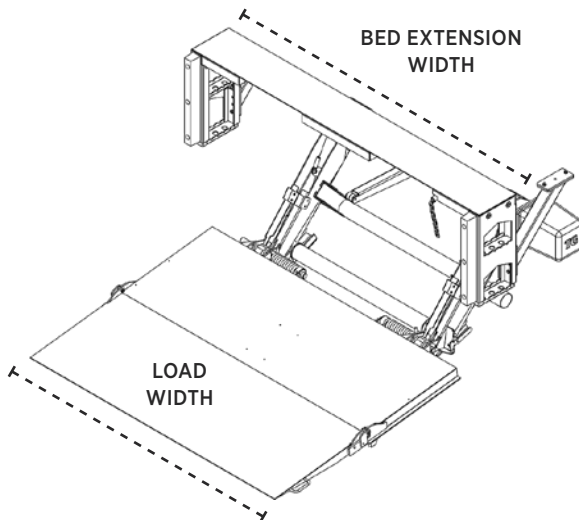
Model Number		Load Area	Bed Heights <sup>1</sup>	Gate Weight <sup>2</sup>
<b>2500 lb. Capacity</b>	Treadplate Platforms			
	<b>TKT-80-25 TP50</b>	80 x 50	40-54	887
	<b>TKT-80-25 TP60</b>	80 x 60	45-54	980
	Aluminum Platforms			
	<b>TKT-80-25 EA50</b>	80 x 50	40-54	816
<b>TKT-80-25 EA60</b>	80 x 60	45-54	866	
<b>3000 lb. Capacity</b>	Treadplate Platforms			
	<b>TKT-80-30 TP50</b>	80 x 50	40-54	887
	<b>TKT-80-30 TP60</b>	80 x 60	45-54	980
	Aluminum Platforms			
	<b>TKT-80-30 EA50</b>	80 x 50	40-54	816
<b>TKT-80-30 EA60</b>	80 x 60	45-54	866	

**AVAILABLE BED EXTENSION OPTIONS**

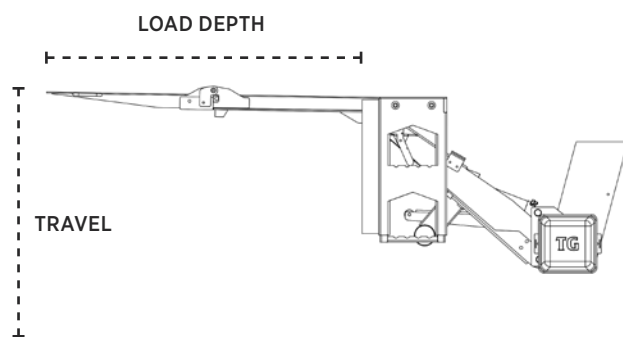
Body Size	Extension Type	Extension Weight	Description
<b>96"</b>	Standard	276	"standard" strength 3/16-inch thick steel construction
<b>96"</b>	Heavy Duty	334	"heavy duty" strength 3/8-inch thick steel construction
<b>102"</b>	Standard	283	"standard" strength 3/16-inch thick steel construction
<b>102"</b>	Heavy Duty	341	"heavy duty" strength 3/8-inch thick steel construction

**TKT MODEL DIMENSIONS <sup>3</sup>**

**ABOVE VIEW**










**SIDE VIEW**










1. Minimum bed heights (laden), Maximum bed heights (unladen).
2. Must add bed extension weight for total gate weight.
3. For detailed dimensions, visit [www.tommygate.com](http://www.tommygate.com)

STANDARD FEATURES

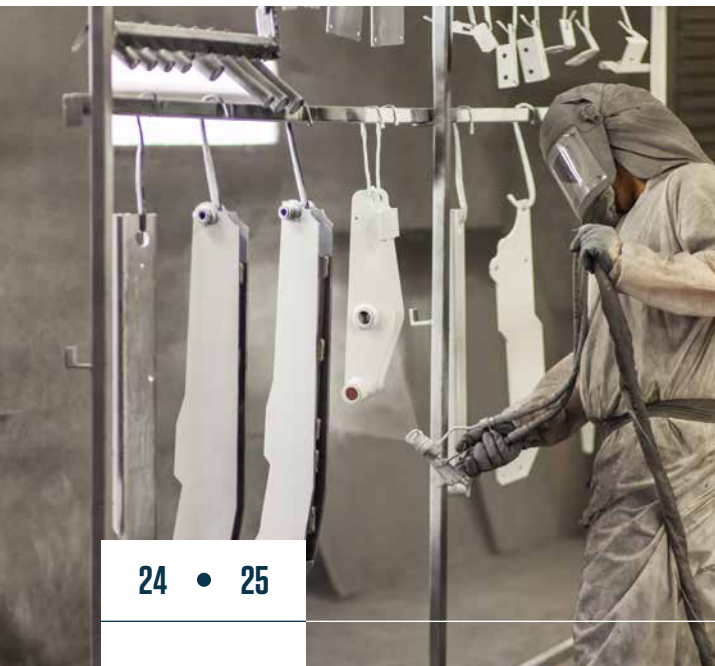
	Power Down
	Underride Impact Guard
	Low-profile, Fixed Toggle Control
	Snubber Kit
	Standard, 38 ft., Power Cable with Full-length Ground
	24-inch, Rubber Dock Bumpers
	Bolt-on Adjustable Steps

AVAILABLE OPTIONS

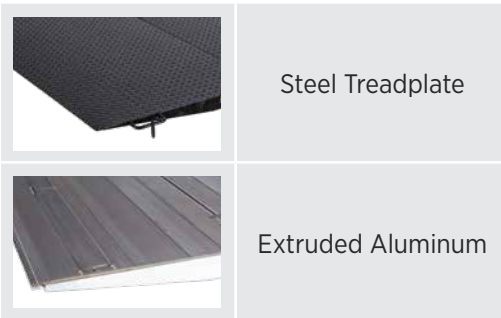
	Split Cart Stops <sup>1</sup>
	2-Light, LED Light Kit
	Dual Controls
	Extended, 41 ft., Power Cable with Full-length Ground
<i>NO IMAGE</i>	24-volt System
	In-Line Power Shut-Off
	License Plate Mount
	Auxiliary Battery Box

1. Extruded Aluminum platforms lose 10 inches of loading depth when cart stops are deployed.

Like all Tommy Gate hydraulic lifts, the main assembly of the Tuckunder Series is cut from raw steel, formed into precision parts, and hand-welded. TKT models are then **painted before assembly** to reduce exposure and corrosion. This entire process is completed on site at the Tommy Gate factory in Woodbine, Iowa.



## PLATFORM MATERIALS



## SPLIT CART STOPS

Aluminum platforms are available with foot-activated, dual cart stops. Platform loses 10 inches of loading depth when the cart stops are deployed.



## EASY-TO-HANDLE PLATFORMS

All TKT Models are equipped with coiled torsion springs in both the main platform and “flipper” hinge points to make the folding and unfolding of Tuckunder Series platforms as easy as possible.



## PLATFORMS

Both the extruded aluminum and treadplate steel platforms have clean, flat loading areas. Aluminum platforms also utilize a flat platform hinge for maximum convenience.

