# **UK-A-WAY® SERIES** The TE-33 Series





# **TE-33 SPECIFICATIONS**

MAXON's TE-33 liftgate model has taken "standard" to a whole new level. The 3,300 lb, medium-duty, Tuk-A-Way<sup>®</sup> delivers premium features in a standard tuk.

- Steel or Aluminum platforms
- SmartSpace<sup>™</sup> gap between extension plate and platform that mitigates a potential pinch point
- Bolted-on extension plate and steps
- Hydraulic locking
- Grease fittings at all critical rotation points
- Low bed height as well as walk ramp ready models available

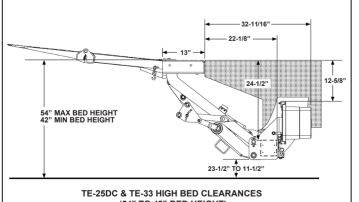
MODEL	CAPACITY	PLATFORM SIZE	TOTAL WEIGHT	BED HEIGHT
TE-33	3,300 Lbs.	48" x 84" ST, AL/AL	990 Lbs - ST 900 AL/AL	42" Min. Laden
		52" x 84" ST, AL/AL	1,020 Lbs - ST 930 AL/AL	54" Max. Unladen
TE-33 L		48" x 84" ST, AL/AL	990 Lbs - ST 900 AL/AL	38" Min. Laden 44" Max. Unladen
		52" x 84" ST, AL/AL	1,020 Lbs - ST 930 AL/AL	40" Min. Laden 44" Max. Unladen
TE-33 WR		48" x 84" ST, AL/AL	990 Lbs - ST 900 AL/AL	44" Min. Laden 54" Max. Unladen
		52" x 84" ST, AL/AL	1,020 Lbs - ST 930 AL/AL	46" Min. Laden 54" Max. Unladen

"L" - Low bed height models "WR" - Walk ramp models "ST" - Steel "AL" - Aluminum

NOTE: Please review appropriate liftgate installation manual for full vehicle and or body requirements to ensure proper fitment.



Walk ramp model shown



(54" TO 42" BED HEIGHT)

Lift Dimensions and Mounting Requirements Refer to install manual for TE-33 L



Maxon Lift Corp. 11921 Slauson Ave., Santa Fe Springs, CA 90670 800.227.4116 Fax 888.771.7713, www.maxonlift.com

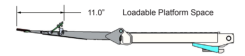
# **TUK-A-WAY<sup>®</sup> SERIES** The TE-33 Series



## **Optional Features**

- Hand held control
- MAX ECU<sup>®</sup> (Electrical Control Unit)
- Cab Cut-off
- Power down
- Single or Dual Cart stops
- Galvanized finish

#### Loadable Platform Space with Cart Stops Deployed







## Large Wedge-Type Platform Design

The TE-33 features large 48" x 84" and 52" x 84" wedge-type steel or aluminum/ aluminum platforms. The AL/AL platforms come optional with single or dual cart stops. The wedge design allows smooth transition of load on and off the platform.

### **Twin Cylinder Design**

The TE-33 features a twin cylinder, mid-arm design resulting in great performance and stability.



#### **Hydraulic Locking**

The TE-33 features a hydraulic lock valve that takes operator involvement out of the equation. As soon as the control button is released the gate is always securely locked.



# MAXPRO MAXIMUM PROTECTION PAINT

#### **Bolt-On Steps & Extension Plate**

The steps and extension plates were strategically designed to bolt-on in order to avoid welding on the gate that would affect the factory paint. The steps were also designed as an integral part of the gate that would easily allow for them to be exchanged in case of dock damage.

### **MAXPRO® Paint or GALVANIZED Finish**

This patented, Maxon exclusive paint process has a tough polyurea top coat and an AL rich primer that combat corrosion and keep the liftgate looking like new. For even more corrosion protection, the TE-33 is also available in a galvanized finish.

M-194-1121



Maxon Lift Corp. 11921 Slauson Ave., Santa Fe Springs, CA 90670 800.227.4116 Fax 888.771.7713, www.maxonlift.com

#### Distributed by: