LIGHT DUTY SERIES C2 Pickup





C2 SPECIFICATIONS

Introducing the all-new C2 just like the liftgates you know, but at significantly reduced cost. The C2 provides direct lifting with level ride and ramp options that increase loadable platform depth.

 C2 liftgates are built with high performance and low maintenance in mind

 Oversized, fully enclosed pump and motor assembly helps ensure increased life and less downtime

> Maintenance-free bearings reduce the need for service

		Model No.	Load Area	Ramp	Travel	Weight		
Г		Steel Platform						
		C2-60-1342 TP27	55" X 27"	4"		460 lbs		
		C2-60-1342 TP38	55" X 38"	4"	28" to 42"	510 lbs		
		C2-60-1342 TP42	55" X 42"	7"	-	535 lbs		
	s	Aluminum Platform						
	Lbs	C2-60-1342 EA27	55" X 27"	6"		435 lbs		
N	1300	C2-60-1342 EA38	55" X 38"	6"	28" to 42"	465 lbs		
	~	C2-60-1342 EA48	55" X 48"	6"		495 lbs		
		Grip Strut Platform						
Í		C2-60-1342 GS27	55" X 27"	4"	28" to 42"	460 lbs		
		Bar Grate Platform						
		C2-60-1342 BG27	55" X 27"	4"	28" to 42"	460 lbs		
-		Steel Platform						
		C2-60-1542 TP27	55" X 27"	4"		460 lbs		
ı		C2-60-1542 TP38	55" X 38"	4"	28" to 42"	510 lbs		
		C2-60-1542 TP42	55" X 42"	7"	20 10 42	535 lbs		
		C2-00-1542 1742 55 X 42 7 535 IDS						
١	Lbs	C2-60-1542 EA27	55" X 27"	6"		435lbs		
	1500	C2-60-1542 EA38	55" X 38"	6"	28" to 42"	465 lbs		
1	15	C2-60-1542 EA48	55" X 48"	6"	20 10 12	495 lbs		
/		Grip Strut Platform						
		C2-60-1542 GS27	55" X 27"	4"	28" to 42"	460 lbs		
		Bar Grate Platform						
		C2-60-1542 BG27	55" X 27"	4"	28" to 42"	460 lbs		



LIGHT DUTY SERIES C2 Pickup



C2 standard features

- Dual hydraulic lifting cylinders
- Maintenance-free components
- Protected / recessed main control with time-out feature
- Steel or aluminum platforms
- Fully-enclosed hydraulic system
- Patent Pending Pre-punched Holes for Camera/Sensors

Optional features

- Hot Dip Galvanized Finish (at no additional charge)
- Light Kits
- Remote Pendant Control
- Rubber Platform Protection Bumpers
- Tire Rack Kit



Enclosed Pump & Motor Assembly

The C2 pump and motor assembly is fully enclosed and shielded from the elements.



Main Control with Time-Out Feature

A timed toggle control prevents unauthorized use. It automatically deactivates 90 seconds after operation.



Maintenance Free Pins & Bushings

Maintenance free pins and bushings allow for years of maintenance free service.





Power Cable with Full Length Ground

The dedicated ground cable helps to get the maximum lifespan out of the vehicles battery.

M-211-0722



TUK-A-WAY® SERIES The TE-20 Series



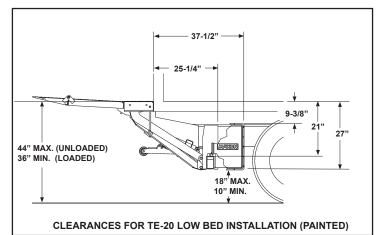


TE-20 SPECIFICATIONS

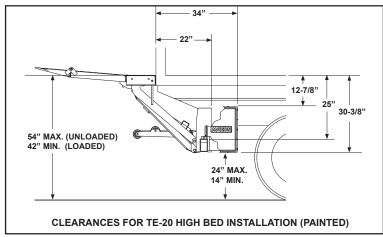
The TE-20 Series of Tuk-A-Way® liftgates are the economical choice for general purpose applications requiring 2,000 lbs. lifting capacity. The minimum laden bed height of 36" makes the TE-20 an ideal solution for low bed height applications.

- Center Arm Design
- SmartSpace[™] gap between extension plate and platform that mitigates a potential pinch point
- Standard Ride
- Low Bed Height Compatible
- 38 Foot Charge Line Kit with a Circuit Breaker

MODEL CAPACITY	WEDGE PLATFORM SIZE	TOTAL WEIGHT	BED HEIGHT
TE-20 (2,000 Lbs.)	36" x 80" (ST)	550 lbs. to	42" Min. w/Body Laden 54" Max. w/Body Unladen
TE-20L (2,000 Lbs.)	40" x 80" (AL)	585 lbs.	36" Min. w/Body Laden 44" Max. w/Body Unladen







Lift Dimensions and Mounting Requirements

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



NAY® SERIES



The TE-20 Series

Optional Features

- Dual Cart Stops
- **Bolt-on steps**
- Heavy-Duty Dock Bumpers
- Bumper Pads
- MAX ECU® (Electrical Control Unit)
- Street Side Controls
- Power Down
- Galvanized Finish

Loadable Platform Snace

with Cart Stops Deployed

Large Wedge-Type Platform Design

The TE-20 features large (36"/40"x 80") wedge-type platforms that are available in Steel or Aluminum configurations. The wedge design allows for the smooth transition of load on and off the platform.

Dual Cart Stop Options

The Aluminum platforms feature dual cart stops.



Optional Bolt-On Steps and Extension Plate

The steps and extension plates were strategically designed to bolt-on (option) in order to avoid welding on the gate that would affect the factory paint or galvanized finish. 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.



Grease Fittings Standard

The TE-20 features grease fittings at all critical rotation points.



MAXIMUM PROTECTION PAINT

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 many years. For even more corrosion protection, the TE-20 is also available in a galvanized finish.

Distributed by:

M225-0523





The MXT-25 & MXT-33 Series



MXT-25 & MXT-33 SPECIFICATIONS

MAXON's MXT-25 & MXT-33 liftgate models combine low bedheight application with a premium level-ramping ride feature

- Level-ramping ride platform travel pattern
- Steel, Steel/Aluminum as well as all Aluminum platforms
- Bolt-on extension plate and steps
- Hydraulic locking
- Grease fittings at all critical rotation points
- All steel components come hot-dip galvanized STANDARD!

Lift Dimensions and Mounting Requirements Refer to install manual for MXT-25 & MXT-33

MODEL	CAPACITY	PLATFORM SIZE	TOTAL WEIGHT	BED HEIGHT
MXT-25	2,500 Lbs.	80" x 48" (24+24)	990 Lbs - ST/ST 945 Lbs - ST/AL	38" Min. Laden
MXT-33	3,300 Lbs.	00 X 40 (24+24)	900 Lbs - AL/AL	46" Max. Unladen

"ST" - Steel "AL" - Aluminum

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



MAXON®

The MXT-25 & MXT-33 Series

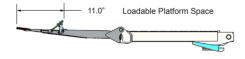
Standard Features

- Level-ramping ride
- Galvanized steel components
- MAX ECU (Electrical Control Unit)
- MAX GRIP® AL platform surface treatment
- Cycle counter
- Dual cylinder hydraulic system
- Lock valve for automatic stowing

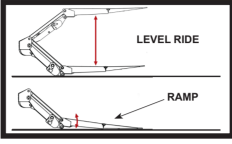
Optional Features

- Hand held control
- Dual controls
- Cab Cut-off switch
- Power down
- Dual Cart stops
- Multiple step options
- License plate mount kit
- 24 Volt configuration

Loadable Platform Space with Cart Stops Deployed

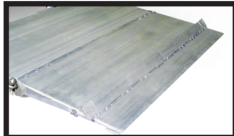


Distributed by:



Level-Ramping Ride Platform

The MXT features a premium level-ramping ride pattern. It is equipped with a brand new knuckling mechanism that works in gravity mode.



Wedge-Type Platform Design

The MXT features a 48" x 80" wedge-type steel, steel/aluminum, or aluminum/aluminum platform. The ST/AL and AL/AL platforms come optional with dual cart stops. The wedge design allows smooth transition of load on and off the platform.



Twin Cylinder Design

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



Hydraulic Locking

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



Bolt-On Stens & 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.



Fully Galvanized - STANDARD

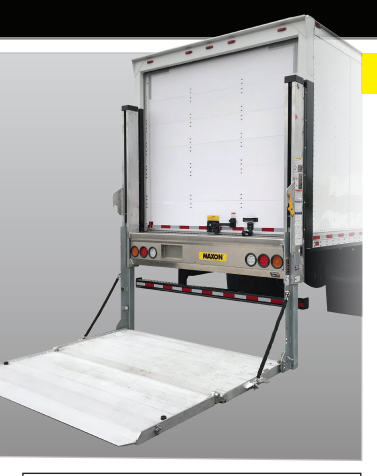
Galvanization is the process by which zinc is coated over corrosive (easily rusted) metals. The process of galvanizing not only protects from corrosion of various 'soft metals' but also adds strength to the original, uncoated metal

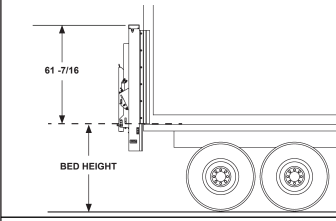
M-258-1021



The DMD Series







Load-Over Bedheights					
Two Piece Platform Plus 6" Ramp	Min Bed Height for loading over	Two Piece Platform Plus 12" Ramp	Min Bed Height for loading over		
48" (30+18) + 6" fixed ramp	32"	42" (30+12) +12" fixed ramp	32"		
54" (33+21) + 6" fixed ramp	35"	48" (33+15) +12" fixed ramp	35"		
60" (36+24) + 6" fixed ramp	38"	54" (36+18) +12" fixed ramp	38"		
66" (39+27) + 6" fixed ramp	41"	60" (39+21) +12" fixed ramp	41"		
72" (42+30) + 6" fixed ramp	44"	66" (42+24) +12" fixed ramp	44"		

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

DMD GENERATION 2.0 SPECIFICATIONS

The DMD is a medium-duty, fully hydraulic direct lift that utilizes a twin cylinder design to ensure efficient performance

- The DMD Generation 2.0 features Aluminum columns paired with galvanized steel runners
- The DMD utilizes a unique twin cylinder lifting design that eliminates the maintenance costs associated with other chain or cable equipped liftgates
- The pump and motor assembly is housed within the liftgate's main structural enclosure
- The DMD features fully sealed switches and harnesses to protect them against corrosion
- All aluminum platforms
- MAX GRIP® and Cycle Counter standard

MODEL CAPACITY	BODY WIDTH	PLATFORM SIZE*	TOTAL WEIGHT	BED HEIGHT
DMD 18 1,800 LBS DMD 22 2,200 LBS. DMD 33 3,300 LBS.	96"	One-piece platforms:	635 to 730 Lbs.) *****
DMD 18** 1,800 LBS Power Closer DMD 22** 2,200 LBS. Power Closer DMD 33** 3,300 LBS. Power Closer	102"	One-piece platforms: 48", 54", 60", 66", 72" +12" fixed ramp with optional Single or Dual Cart Stops or 9" Aluminum Retention Ramp**** or 51", 57", 63", 69", 75" +9" Fixed Ramp with Single or Dual Cart Stops Two-piece platforms: 48" (30+18), 54" (33+21), 60" (36+24), 66" (39+27), 72" (42+30) + 6" fixed ramp with optional Single or Dual Cart Stops or 42" (30+12), 48" (33+15), 54" (36+18), 60" (39+21), 66" (42+24) +12" fixed ramp with optional Dual or Single Cart Stops	675 to 745 Lbs.	30" - 54" *****

Platform width for 96" body: 90"; 102" body: 96" Units with hydraulic power closer have 1.25" less unobstructed opening. 12" Fixed ramp only available on 36" and 42" platforms

Not on 48"

Note that maximum bed height of above bed models is being reduced by the amount of



RAILIFT™ SERIES

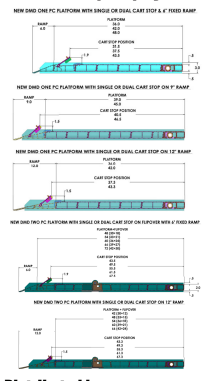
The DMD Series



Optional Equipment

- Domestic or Foreign Chassis Light Set Ups
- Cab Cut Off Switch
- Handheld Control
- Additional Street Side Control
- Backup Alarm Installation Kit
- Platform Hydraulic Power Closure*
- Above Bed Travel **
- * large, single-piece platforms come with power closure standard; on other configurations power closure is optional
- ** Note that maximum bed height of above bed models is being reduced by the amount of above floor travel

Loadable Platform Space with Cart Stops Deployed



Distributed by:



Effective Hydraulic System

Two direct-acting lifting cylinders. The master cylinder drives the second cylinder. The ultimate goal was to develop the most reliable medium-duty gate with the least need for maintenance



Aluminum Columns / Galvanized Runners

The DMD 2.0 features extruded Aluminum columns and galvanized steel runners. This combination results in overall weight reduction, enhanced corrosion resistance, and increased performance.



Pump and Motor Housing Options

The DMD's main pump housing is available in four different light configurations and also features a license plate holder and an optional back-up alarm install kit



Corrosion Resistant Electrical System

The DMD features fully sealed switches and harnesses to protect them against corrosion



Aluminum Platform w/ Cart Stop Option

The DMD features an all-Aluminum platform with optional single - or dual cart stops

M198-1121



LIGHT DUTY SERIES C2 Service Body







C2 SPECIFICATIONS

Introducing the all-new C2 just like the liftgates you know, but at significantly reduced cost. The C2 provides direct lifting with level ride and ramp options that increase loadable platform depth.

- C2 liftgates are built with high performance and low maintenance in mind
- Oversized, fully enclosed pump and motor assembly helps ensure increased life and less downtime
- Maintenance-free bearings reduce the need for service

	Model No.	Load Area	Ramp	Travel	Weight
	Steel Platform				
	C2-54-1342 TP27	49" X 27"	4"		
	C2-54-1342 TP38	49" X 38"	4	28" to 42"	475 lbs
	C2-54-1342 TP42	49" X 42"	7"		
S	Aluminum Platform				
sql (C2-54-1342 EA27	49" X 27"			
300	C2-54-1342 EA38	49" X 38"	6"	28" to 42"	430 lbs
7	C2-54-1342 EA48	49" X 48"			
	Grip Strut Platform				
	C2-54-1342 GS27	50" X 27"	4"	28" to 42"	475 lbs
	Bar Grate Platform				
	C2-54-1342 BG27	50" X 27"	4"	28" to 42"	475 lbs
	Steel Platform				
	C2-54-1642 TP27	49" X 27"	4"		
	C2-54-1642 TP38	49" X 38"	4	28" to 42"	475 lbs
	C2-54-1642 TP42	49" X 42"	7"		
S	Aluminum Platform				
sql (C2-54-1642 EA27	49" X 27"			
009	C2-54-1642 EA38	49" X 38"	6"	28" to 42"	430 lbs
_	C2-54-1642 EA48	49" X 48"			
	Grip Strut Platform				



C2-54-1642 GS27

Bar Grate Platform C2-54-1642 BG27 50" X 27"

50" X 27"

28" to 42"

28" to 42"

475 lbs

475 lbs

LIGHT DUTY SERIES



C2 Service Body

C2 standard features

- Dual hydraulic lifting cylinders
- Maintenance-free components
- Protected / recessed main control with time-out feature
- Steel or aluminum platforms
- Fully-enclosed hydraulic system
- Patent Pending Pre-punched Holes for Camera/Sensors
- Gravity down only

Optional features

- Hot Dip Galvanized Finish (at no additional charge)
- Light Kits
- Remote Pendant Control
- Rubber Platform Protection Bumpers
- Tire Rack Kit



Enclosed Pump & Motor Assembly

The C2 pump and motor assembly is fully enclosed and shielded from the elements.



Main Control with Time-Out Feature

A timed toggle control prevents unauthorized use. It automatically deactivates 90 seconds after operation.



Maintenance Free Pins & Bushings

Maintenance free pins and bushings allow for years of maintenance free service.





Power Cable with Full Length Ground

The dedicated ground cable helps to get the maximum lifespan out of the vehicles battery.

M-212-0921



The GPT-25, GPT-3, GPT-4, GPT-5 Series







GPT Lift Dimensions and Mounting Requirements

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

GPT SPECIFICATIONS

The GPT series Tuk-A-Way is the #1 selling liftgate series in the world. The newly updated GPT now offers a bolt-on extension plate and steps (with and w/o lights). The large aluminum platform makes it ideal for almost every application including large carts or pallets. The Level Ride design keeps the driver and cargo safe and the lightweight aluminum finish will look great for years to come.

- Extruded all Aluminum 60"D X 80"W lightweight platform provides ample size without the increased weight of older steel designs
- Recessed hinge design provides flat loading surface over entire width of platform
- Bolt-on extension plate and steps
- Potted toggle switch
- Power down and power tilt
- MAX GRIP® and Cycle Counter standard
- Galvanized Finish STANDARD!

MODEL CAPACITY	OVERALL WEIGHT	PLATFORM SIZE	BED HEIGHT
GPT-25 (2500 Lbs.)	(1105 LBS.)		
GPT-3 (3000 Lbs.)	(1115 LBS.)	60" X 80"	46" Laden
GPT-4 (4000 Lbs.)	(1130 LBS.)	00 7 60	55" Unladen
GPT-5 (5000 Lbs.)	(1140 LBS.)		



The GPT-25, GPT-3, GPT-4, GPT-5 Series



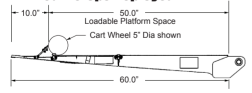
Standard Equipment

- Galvanized Standard
- SmartSpaceTM
- Bolt-on Step & Extension Plate (note: can also be welded to the body)
- Extruded All Aluminum Platform
- Power Down & Power Tilt
- Hydraulic Lock Valve
- Recessed Platform Hinge
- Greasable Pins with Zerk Fittings on All Major Pivot Points
- 14" Long Rubber or 13.5" Plastic Dock Bumper
- MAX GRIP® and Cycle Counter

Optional Features

- 2-Step Bolt-On HD Dock Bumpers w/ Light Cut Outs
- Flexible Cable Steps
- Automatic Cart Stops (Single or Dual)
- MAX ECU® (Electrical Control Unit)
- Cab Cut Off Switch
- Hand Held Remote
- Max On-Lok® (Dock Lock Receiver-by Special Order Request)
- FMVSS and CMVSS Certified Underride
- Flashing Lights

Loadable Platform Space with Cart Stops Deployed



Distributed by:



SmartSpace

Maxon has added a gap (SmartSpace) between the liftgate and the extension plate. This feature makes liftgates more efficient and safe to use.



Bolt-On Extension Plate and Stens

Bolting on the extension plate and steps, versus the current practice of welding, has two crucial advantages: it overcomes corrosion issues - induced by welding and repainting and it simplifies installation.



Aluminum Platform MAX GRIP® STANDARD

Lightweight aluminum platform design with recessed hinges provides a flat loading surface over entire width of platform. The platform features MAXGRIP® (knurled platform surface) and dual assist torsion springs that minimize the opening and closing force.



Max On-Lok®

By special order request (SOR) all GPTs can be ordered with the Max On-Lok® kit which makes them compatible with the most common vehicle dock restraint systems.



Fully Galvanized - STANDARD

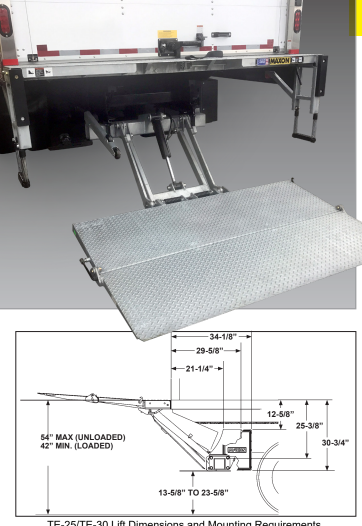
Galvanization is the process by which zinc is coated over corrosive (easily rusted) metals. The process of galvanizing not only protects from corrosion of various 'soft metals' but also adds strength to the original, uncoated metal



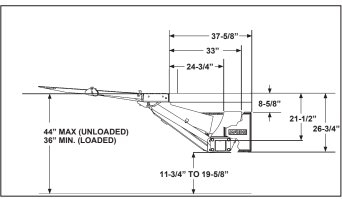




The TE-25/TE-30 Series



TE-25/TE-30 Lift Dimensions and Mounting Requirements



TE-25L/TE-30L Lift Dimensions and Mounting Requirements

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

TE-25/TE-30 SPECIFICATIONS

MAXON's brand new TE-25/TE-30 liftgate models have taken "standard" to a whole new level. The 2,500 lbs or 3,000 lbs, medium-duty, Tuk-A-Ways deliver premium features in a standard tuk

- Powerful liftgate in an economic package
- SmartSpaceTM gap between extension plate and platform that mitigates a potential pinch point
- Steel or Aluminum platforms
- Painted or optional galvanized
- Galvanized versions feature bolt-on mount plates
- Weld-on as well as bolt-on step options
- Low bedheight versions
- Grease fittings at all critical rotation points

MODEL CAPACITY	PLATFORM SIZE	TOTAL WEIGHT	BED HEIGHT
TE-25 (2,500 Lbs.) TE-30 (3,000 Lbs.)	36" x 80" (ST) 48" x 80" (ST) 48" x 80" (AL/AL) 52" x 80" (AL/AL)	555 lbs. to 655 lbs.	42" Min. w/Body Laden 54" Max. w/Body Unladen
TE-25L	36" x 80" (ST)	505 11	36" Min. w/Body Laden 44" Max. w/Body Unladen
(2,500 Lbs.) TE-30L	48" x 80" (ST)	585 lbs. to 685 lbs.	38" Min. w/Body Laden 44" Max. w/Body Unladen
(3,000 Lbs.)	48" x 80" (AL/AL)	000 103.	38" Min. w/Body Laden 44" Max. w/Body Unladen

ST = Steel

AL = Aluminum



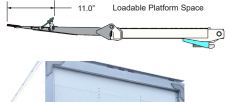
MAXON[®]

The TE-25/TE-30 Series

Optional Features

- Bolt-on steps
- Hand held control
- MAX ECU® (Electrical Control Unit)
- Cab Cut-off switch
- Power down
- Dual Cart stops
- Galvanized finish

Loadable Platform Space with Cart Stops Deployed



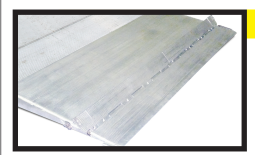


Distributed by:



Large Wedge-Type Platform Design

The TE-25/TE-30 features large (36"/48"/52" x 80") wedge-type platforms that are available in Steel or Aluminum/ Aluminum configurations. The wedge design allows for the smooth transition of load on and off the platform.



Dual Cart Stop Options

The Aluminum/Aluminum platforms feature dual cart stops.



Optional Bolt-On Steps and Extension Plate

The steps and extension plates were strategically designed to bolt-on (option) in order to avoid welding on the gate that would affect the factory paint or galvanized finish. 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.



Grease Fittings Standard

The TE-25/TE-30 feature grease fittings at all critical rotation points.



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-25/TE30 are also available in a galvanized finish.

M-220-0423





he 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® delivers premium features in a standard tuk.

- Steel or Aluminum platforms
 SmartSpace™ 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

32-11/16" 22-1/8" 24-1/2" 12-5/8" 23-11/16" 22-1/8" 23-1/2" TO 11-1/2"				
TE-33 HIGH BED CLEARANCES (54" TO 42" BED HEIGHT)				

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

MODEL	CAPACITY	PLATFORM SIZE	TOTAL WEIGHT	BED HEIGHT	
TE-33		48" x 84" ST, AL/AL	990 Lbs - ST 900 AL/AL	42" Min. Laden	
12-33		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			
12 00 2	3,300 Lbs.	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	
TE-33 WK		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.



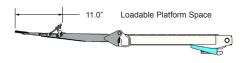
MAXON®

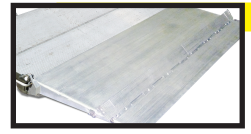
The TE-33 Series

Optional Features

- Hand held control
- MAX ECU[®] (Electrical Control Unit)
- Cab Cut-off
- Power down
- Dual Cart stops
- Galvanized finish

Loadable Platform Space with Cart Stops Deployed





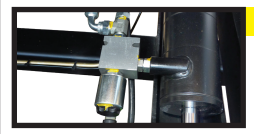
Large Wedge-Type Platform Design

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 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.



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.



Aluminum Platform MAX GRIP® STANDARD

Lightweight aluminum platform design with recessed hinges provides a flat loading surface over entire width of platform. The platform features MAXGRIP® (knurled platform surface) and dual assist torsion springs that minimize the opening and closing force.



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.

Distributed by:



M-194-0523