



LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

Lift Gate Product Catalog **2024**



LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

INDEX

Rail Gates

FXD 4

Hide-Away Side Gates

LPS 7

LTS 9

TLS 11

TSG 12

Hide-Away Tuck Under Gates

LHLP 14

SLP 16

Hide-Away Rear Gates

LPR 19

Private Use Lift Gate

PLG 22

Internal Elevator Lift Gates

Ley-Vador 24

LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

**EXTREME DUTY RAIL
LIFT GATE**



LEYMAN
LIFT GATES
DELIVERS DEPENDABILITY

FXD Fold-A-Vador
Extreme Duty
Rail Gate



FOLD-A-VADOR
EXTREME DUTY
RAIL GATE

LIFTING CAPACITY 4,500 to 6,800 lbs.

- Heaviest Load Capacity in the Industry



FXD STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Dual Power Unit	Designed to Reduce Road Calls
Power Down on Demand	Offers Options to Lower Platform
Walk Around Remote Control	Added Flexibility of Operation
Hose Burst Valves	A Safety Feature that Prevents Sudden Platform Fall
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Static Wire Position Within Gate Mast	Stationary Wire Reduces Wire Breakage and Electrical Failure
Lower Hydraulic Pressures	Reduces Wear on Hydraulic System
Circuit Breaker for All Power Kit Options	Protects from Electrical Circuit Damage Caused by Current Overload
Safety Cut-Off Switch	Quick Power Shut-Off Reduces Injuries
Steel Rollers with Greasable Anti-Friction Bearings	Extends Roller Life
L.E.D. Lights (Stop, Turn, and Tail Lights)	More Visibility Using Less Energy
Power Close Platform	Ease of Operation
Smooth Outer Rails with Reinforced Plates	For Added Strength and Reliability
Maintenance Minder2	Measures and Records Lift Gate Operating Data
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation

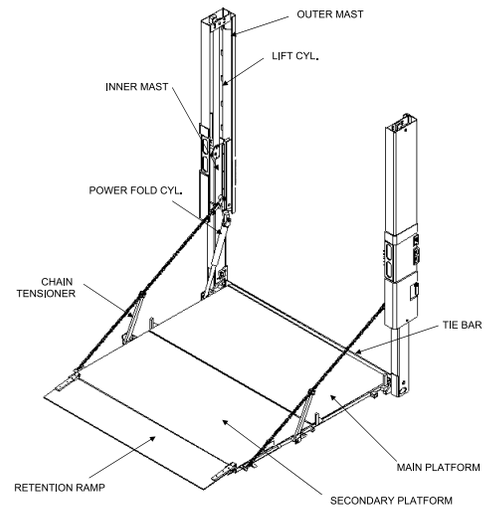
LEYMAN

LIFT GATES

DELIVERS DEPENDABILITY

FXD

Fold-A-Vador Extreme Duty Rail Gate



FXD Technical Specs

Model Number	Lifting Capacity	Platform Size	Main Platform	Secondary Platform	Ramp	Approx. Weight (Steel Platform)	Approx. Weight (Aluminum Platform)
FXD 4500	4,500 lbs.	86" W x 60" D	36" D	24" D	12" Fixed	FXD 4500 1,680 lbs.	FXD 4500AL 1,460 lbs.
		86" W x 72" D	42" D	30" D	12" Fixed	FXD 4500 1,750 lbs.	FXD 4500AL 1,500 lbs.
		86" W x 72" D	36" D	36" D	None	FXD 4500 1,850 lbs.	FXD 4500AL 1,500 lbs.
		86" W x 84" D	42" D	42" D	None	FXD 4500 1,850 lbs.	FXD 4500AL 1,525 lbs.
FXD 5500	5,500 lbs.	86" W x 60" D	36" D	24" D	12" Fixed	FXD 5500 1,850 lbs.	FXD 5500AL 1,550 lbs.
		86" W x 72" D	42" D	30" D	12" Fixed	FXD 5500 1,900 lbs.	FXD 5500AL 1,575 lbs.
		86" W x 72" D	36" D	36" D	None	FXD 5500 1,900 lbs.	FXD 5500AL 1,575 lbs.
		86" W x 84" D	42" D	42" D	None	FXD 5500 2,000 lbs.	FXD 5500AL 1,600 lbs.
FXD 6800	6,800 lbs.	86" W x 60" D	36" D	24" D	12" Fixed	FXD 6800 1,900 lbs.	FXD 6800AL 1,600 lbs.
		86" W x 72" D	42" D	30" D	12" Fixed	FXD 6800 2,120 lbs.	FXD 6800AL 1,770 lbs.
		86" W x 72" D	36" D	36" D	None	FXD 6800 2,120 lbs.	FXD 6800AL 1,770 lbs.
		86" W x 84" D	42" D	42" D	None	FXD 6800 2,250 lbs.	FXD 6800AL 1,825 lbs.

AVAILABLE OPTIONS	
OPTION #	OPTION DESCRIPTION
96	96" Wide Vehicle Kit with 80" Wide Platform
104	Header Kit (Dock Seal)
104-HLK	Header Light Kit
108	Foot Operated Ramp Cart Stop (Fixed Taper Only)
113	16" Aluminum Retention Ramp
113-SPL	16" Split Aluminum Retention Ramp (Steel Platform Only)
131-3PL	Plastic Battery Box w/Hold Down Straps (Holds 3 Batteries) and Circuit Breaker
151	Bolt-On Installation Kit
151-SS	Bolt-On Installation Kit – Stainless Steel
245	Hose Channel Kit
258	Gravity (Automatic) Cart Stop (Available on Steel Platform Only)
260	Clear Back Up Lights Kit for FXD
272FXD	Power Unit/Short Frame Option (Use for Limited Install Space). When Batteries are Needed Use With 132-3PL – Plastic Battery Box w/Hold Down Straps (Holds 3 Batteries)

AVAILABLE OPTIONS (CONTINUED)	
OPTION #	OPTION DESCRIPTION
AL	Aluminum Platform
GV	Galvanized (Full Gate)
GVP	Galvanized (Platform Only)
P46622	AGM Battery

POWER KITS	
OPTION #	OPTION DESCRIPTION
123-NG	Power Kit: 30' "2" Gauge Cable – NO Trailer Plug
136-NG	Power Kit: 35' "2" Gauge Cable – NO Trailer Plug
257-NG-30	Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-45	Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-60	Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)

LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

**HIDE-AWAY SIDE
LIFT GATES**

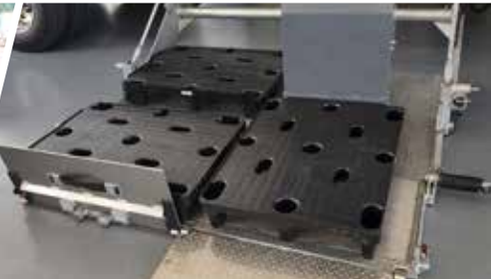




LPS TRAILER
 SIDE LIFT

LIFTING CAPACITY 4,500 LBS.

- Floor Heights: 48" Laden to 58" Unladen
- Designed to Reduce Road Calls



LPS STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Galvanized Gate and Primary Platform, Aluminum secondary Platform & Single Retention Ramp	Prevents Rust
Power In and Out with Stainless Steel Chain	Designed to Reduce Road Calls
Flashing Safety Light on End of Platform	Safety Feature Provides Greater Visibility of Gate
Automatic Over-the-Road Lock	Safely Secures Lift Gate in Over-the-Road Position
Adjustable to Trailer Dimensions	Ensures Custom Fit for Side Lift Gate
Accommodates Curb or Street Side of Trailer Installation	Flexibility to Meet Your Specific Delivery Requirements
Power Pack Enclosure	Houses Pump, Motor, and Room for up to Four (4) Batteries*
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation
Gravity Down	Reduces Power Usage and Motor Wear
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Spring Assisted Opening and Closing	Ease of Use and Reduces Physical Effort to Operate
Maintenance Minder2	Measures and Records Lift Gate Operating Data

* Based on Gate Width

LEYMAN

LIFT GATES

DELIVERS DEPENDABILITY

LPS Hide-A-Way® Trailer Side Gate



LPS Technical Specs

Model Number	Lifting Capacity	Platform Size		Primary Platform		Secondary Platform		Approx. Weight	Ramp	Vehicle Width
		W"	D"	W"	D"	W"	D"			
LPS 4500	4,500 lbs.	72"	68"	72"	51.5"	72"	17"	1,650 lbs	15" Deep Retention Single/Dual	96" and 102"
		80"	76"	80"	51.5"	80"	25"	2,200 lbs		

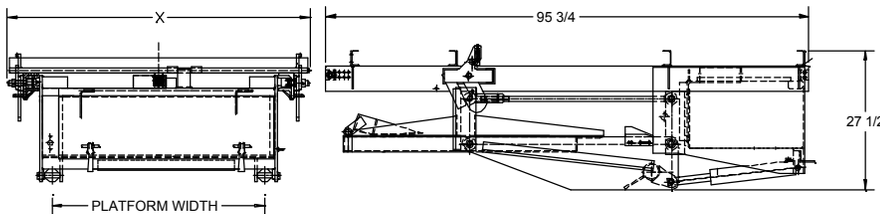
AVAILABLE OPTIONS

OPTION #	DESCRIPTION
111	Additional Circuit Breaker for Supply Link
133	Conversion Kit For Mounting to Aluminum Cross Members
134	Mud Flap
142	Dual Power Unit
154	Reflecting Tape
155	High Visibility Flashing Safety Lights along Lift Gate Arm, Nose Warning Light
261	Emergency Hand Pump
265	Power Unit Box Work Light
268	Collapsible Safety Hand Rails
270LPS-R1	1 Piece Retention Ramp Option for LPS
270LPS-R2	2 Piece Retention Ramp Option for LPS
271	Plug-In, Hand-Held Remote with Storage Box in Place of Upper Switch
GV	Galvanized (Full Gate)
P46622	AGM Battery

POWER KITS

OPTION #	OPTION DESCRIPTION
257-NG-30	Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-45	Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-60	Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
269-2B	Battery Hold-Down Kit - 2 Batteries for 42, 48, 60, 72, 80 Gate Width
269-3B	Battery Hold-Down Kit - 3 Batteries for 60, 72, 80 Gate Width
269-4B	Battery Hold-Down Kit - 4 Batteries for 72, 80 Gate Width

MINIMUM MOUNTING SPACE REQUIREMENTS



PLATFORM WIDTH	DIMENSION "X"
72"	90"
80"	98"

LEYMAN

LIFT GATES

DELIVERS DEPENDABILITY

LTS

 Hide-A-Way®
Side Lift Gate

LTS Technical Specs



LIFTING CAPACITY **2,000 LBS.**

- Floor Heights: 45" Laden to 56" Unladen
- Truck Side Door Level Ride Platform

Model Number	Lifting Capacity	Platform Size		Approx. Weight	Ramp
		W"	D"		
LTS 2000	2,000 lbs.	60"	32"	825 lbs	10" Taper

LTS STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Bar Grated Galvanized Steel Platform	Added Traction and Prevents Rust
Built-In Adjustable Step	Adaptable to Drivers Comfort
Standard Locking Valves	A Safety Feature that Prevents Platform Fall
Power Pack Enclosure	Houses Pump and Motor
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Spring Assisted Opening and Closing	Ease of Use and Reduces Physical Effort to Operate
Grease Fittings at Pivot Points	Reduces Friction, Increases Lifespan

AVAILABLE OPTIONS	
OPTION #	DESCRIPTION
111	Additional Circuit Breaker for Supply Link
143	Safety Cut Off Switch
214	Maintenance Minder2
GV	Galvanized (Full Gate)

POWER KITS	
OPTION #	POWER OPTION DESCRIPTION
125-NG	Power Kit: 27' "2" Gauge Cable – NO Trailer Plug



[TLS] TRAILER
SIDE LIFT

LIFTING CAPACITY 3,500 to 4,500 lbs.

- Installs without cutting up to 10"



TLS STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Power In and Out with Stainless Steel Chain	Designed to Reduce Road Calls
Automatic Over-the-Road Lock	Safely Secures Lift Gate in Over-the-Road Position
Adjustable to Trailer Dimensions	Ensures Custom Fit for Side Lift Gate
Accommodates Curb or Street Side of Trailer Installation	Flexibility to Meet Your Specific Delivery Requirements
Power Pack Enclosure	House Pump, Motor, and Room for Up to Four (4) Batteries*
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation
Gravity Down	Reduces Power Usage and Motor Wear
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Maintenance Minder2	Measures and Records Lift Gate Operating Data

* Based on Gate Width

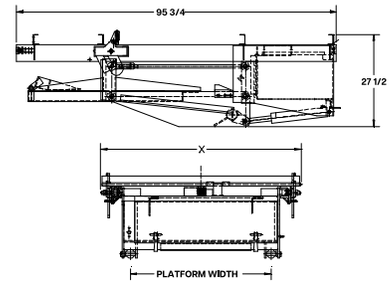
LEYMAN

LIFT GATES

DELIVERS DEPENDABILITY



TLS Hide-A-Way® Trailer Side Gate



PLATFORM WIDTH	DIMENSION "X"
42" *	60"
48"	66"
60"	78"
72"	90"
80"	98"

TLS Technical Specs

Model Number	Lifting Capacity	Platform Size	Main Platform	Secondary Platform	Rigid Ramp	Approx. Weight
TLS 3500	3,500 lbs.	42" W x 55" D	51" D	4" D	10" Taper	TLS 3500 1,200 lbs.
		48" W x 55" D				TLS 3500 1,300 lbs.
		60" W x 55" D				TLS 3500 1,450 lbs.
		72" W x 55" D				TLS 3500 1,600 lbs.
TLS 3510	3,500 lbs.	80" W x 48" D	48" Flat	No Secondary	5" Taper	TLS 3500 1,800 lbs.
TLS 4500	4,500 lbs.	42" W x 55" D	51" D	4" D	10" Taper	TLS 4500 1,250 lbs.
		48" W x 55" D				TLS 4500 1,350 lbs.
		60" W x 55" D				TLS 4500 1,500 lbs.
		72" W x 55" D				TLS 4500 1,660 lbs.

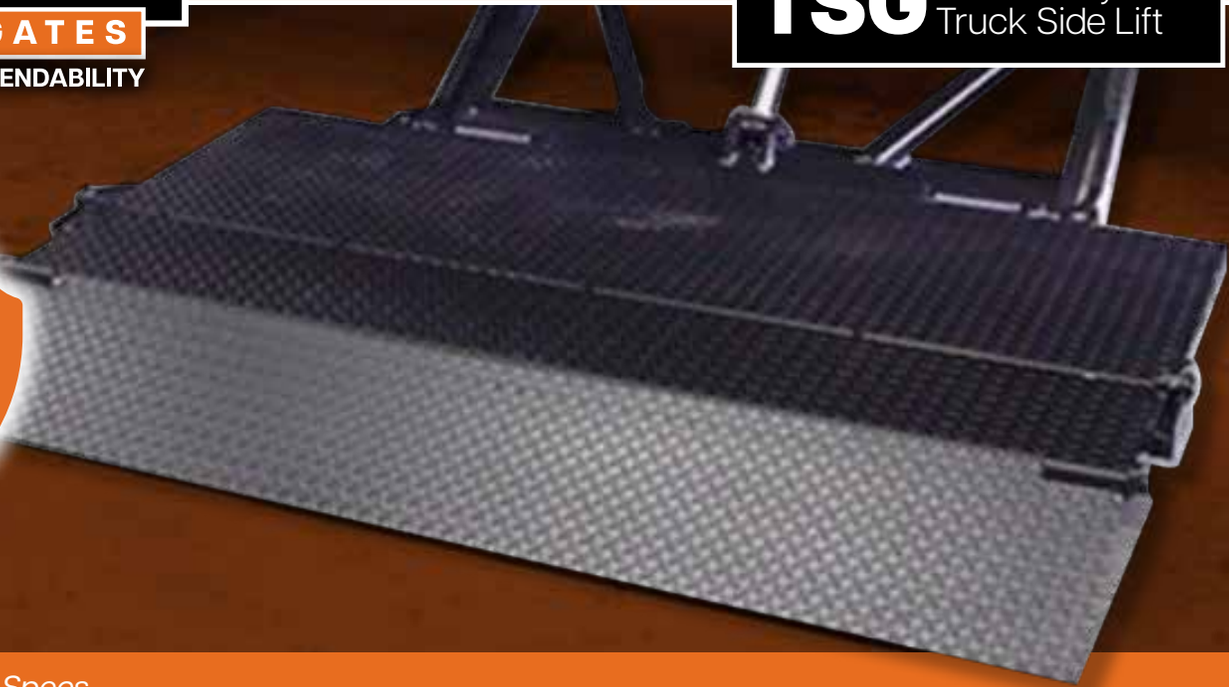
AVAILABLE OPTIONS

OPTION #	DESCRIPTION
111	Additional Circuit Breaker for Supply Line
133	Conversion Kit For Mounting to Aluminum Cross Members
134	Mud Flap
142	Dual Power Unit
154	Reflecting Tape
155	High Visibility Flashing Safety Lights along Lift Gate Arm, Nose Warning Light
261	Emergency Hand Pump
265	Power Unit Box Work Light
268	Collapsible Safety Hand Rails (60" Minimum Width)
271	Plug-In, Hand-Held Remote with Storage Box in Place of Upper Switch
GV	Galvanized (Full Gate)
GVP	Galvanized (Platform Only)
P46622	AGM Battery

POWER KITS

OPTION #	OPTION DESCRIPTION
257-NG-30	Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-45	Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-60	Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
269-2B	Battery Hold-Down Kit - 2 Batteries for 42, 48, 60, 72, 80 Gate Width
269-3B	Battery Hold-Down Kit - 3 Batteries for 60, 72, 80 Gate Width
269-4B	Battery Hold-Down Kit - 4 Batteries for 72, 80 Gate Width

* Only Gate Available for Pup Trailer



TSG Technical Specs

LIFTING CAPACITY 3000 lbs.

• Floor Heights: 44" Laden to 56" Unladen

Model Number	Lifting Capacity	Platform Size	Main Platform	Secondary Platform	Ramp	Approx. Weight
TSG 3000	3,000 lbs.	54" W x 34" D	23" D	11" D	8" Taper	TSG 3000 800 lbs.
					Butt-End	
		72" W x 34" D			8" Taper	TSG 3000 830 lbs.
					Butt-End	

TSG STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Manual Transit Lock	Safely Secures Lift Gate in Over-the-Road Position
Power Pack Enclosure	Houses Pump, Motor
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Spring Assisted Opening and Closing	Ease of Use and Reduces Physical Effort to Operate
Greaseless Bushings	Reduces Maintenance Costs

AVAILABLE OPTIONS	
OPTION #	DESCRIPTION
111	Additional Circuit Breaker for Supply Line
143	Safety Cut Off Switch (In Cab)
201	Handheld Remote, Plugs into Receptacle
212	Drivers Step
213	12" Retention Ramp (Steel)
214	Maintenance Minder2
GV	Galvanized (Full Gate)
P46622	AGM Battery

POWER KITS	
OPTION #	POWER OPTION DESCRIPTION
125-NG	Power Kit: 27" "2" Gauge Cable – NO Trailer Plug

LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

**HIDE-AWAY TUCK UNDER
LIFT GATES**



[LHLP] **HIDE-A-WAY®**
TUCKUNDER LIFT

LIFTING CAPACITY Up to **5,500 LBS.**

- Designed to Reduce Road Calls
- Built to Last

LHLP FEATURES	BENEFITS
Level Ride Lift Gate	Provides a Level Working Environment for Driver and Freight
Power Down On Demand	Offers Options to Lower Platform (LHLP4500/LHLP5500 Only)
Aluminum Platform	Inhibits Rust While Reducing Weight
Foot Operated Cart Stops x 2	Increases Safety by Reducing Accidents
Low P.S.I. Due to Larger Piston Area	Creates Lower Pressure, Reduces Wear and Extends Motor Life
Adjusts to Different Chassis Widths	Allows Flexibility of Vehicle Installation Options
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation
Bolt-On Power Pack Enclosure Holds Pump and Motor	Easy Installation and Protection from Moisture
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Spring Assisted Opening and Closing	Ease of Use and Reduces Physical Effort to Operate
Maintenance Minder2	Measures and Records Lift Gate Operating Data (LHLP4500/LHLP5500 Standard)

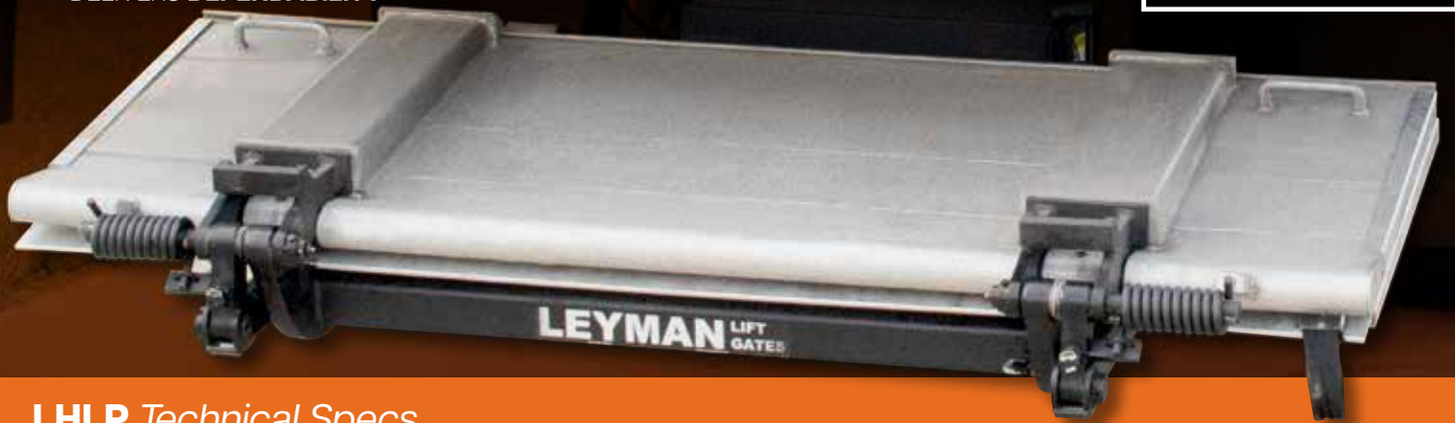
LEYMAN

LIFT GATES

DELIVERS DEPENDABILITY

LHLP

Level Ride Aluminum
Tuckunder Platform



LHLP Technical Specs

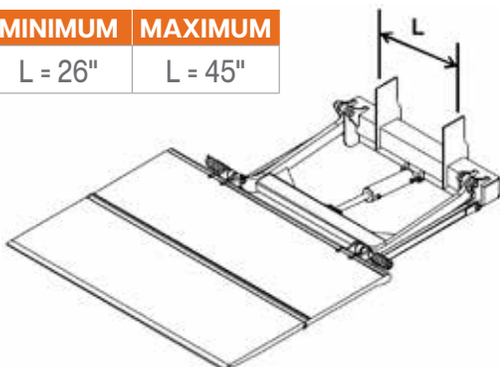
Model Number	Vehicle Width	Lifting Capacity	Platform Size		Approx. Weight
			W"	D"	
LHLP 5500G	96" 102"	5,500 lbs.	86"	60"	1,150 lbs
LHLP 4500G		4,500 lbs.			1,000 lbs
LHLP 3500G		3,500 lbs.	80"		795 lbs
LHLP 2500G		2,500 lbs.			770 lbs

POWER KITS

OPTION #	OPTION DESCRIPTION
123-NG	Power Kit: 30' "2" Gauge Cable – NO Trailer Plug
136-NG	Power Kit: 35' "2" Gauge Cable – NO Trailer Plug
257-NG-30	Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-45	Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-60	Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)

CHASSIS WIDTH REQUIREMENTS

MINIMUM	MAXIMUM
L = 26"	L = 45"



AVAILABLE OPTIONS

OPTION #	DESCRIPTION
103	Handheld Remote, Plugs Into Receptacle
107	Emergency Hand Pump
111	Additional Circuit Breaker for Supply Line
132-3PL	Plastic Battery Box w/Hold Down Straps (Holds 3 Batteries)
143	Safety Cut Off Switch
145	6" Rubber Dock Bumpers
145-12	12" Rubber Dock Bumpers
188	Trailer Mounting System
194	Threshold Mounting Tube
214	Maintenance Minder2 (LHLP 2500G/3500G)
215	96" Floor Extension
215 BOLT ON	96" Bolt-On Floor Extension
216	102" Floor Extension
216 BOLT ON	102" Floor Extension
219	86" Wide Platform (LHLP 2500G/3500G)
229	I.C.C. Bumper D.O.T. Approved
233	Step with Threshold Tube
233 LHLP	Heavy Duty Steps (Non-Adjustable)
233 ADJ	Heavy Duty Steps (Adjustable)
233ADJ-FLEX	Heavy Duty Wire Rope Steps (Adjustable)
GV	Galvanized Full Gate

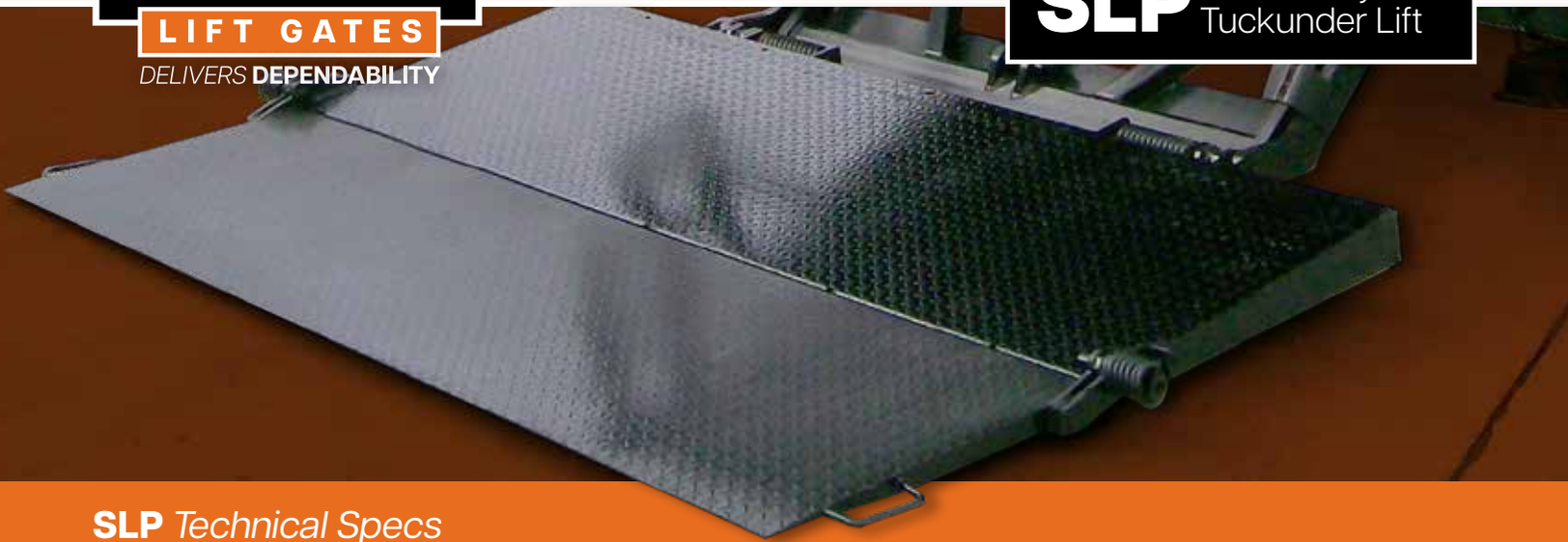


[SLP] TUCKUNDER LIFT

LIFTING CAPACITY 3,500 LBS.

• Steel Wedge Tuckunder Lift Gate

SLP STANDARD FEATURES	BENEFITS
1" Solid Steel Lifting Arms	Heavy-Duty and Built to Last
Low P.S.I Due to Larger Piston Area	Lower Pressure Reduces Wear, Extends Motor Life
Manual Transit Lock	Safely Secures Lift Gate in Over-the-Road Position
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation
Bolt-On Power Pack Enclosure Holds Pump and Motor	Easy Installation
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Spring Assisted Opening and Closing	Ease of Use and Reduces Physical Effort to Operate
Greaseless Bushings	Reduces Maintenance Costs



SLP Technical Specs

Model Number	Lifting Capacity	Platform Size		Primary Platform	Secondary Platform	Approx. Weight	Vehicle Width	Vehicle Height
		W"	D"	D"	D"			
SLP 3500W	3,500 lbs.	80"	52"	27"	25"	975 lbs	96" / 102"	45" Laden to 56" Unladen

AVAILABLE OPTIONS	
OPTION #	DESCRIPTION
111	Additional Circuit Breaker for Supply Line
132-3PL	Plastic Battery Box with Hold Down Straps (Holds Three Batteries)
143	Safety Cut Off Switch
145	Rubber Dock Bumpers
158	Power down for Hide-A-Way®
169	I.C.C. Bumper D.O.T. Approved
201	Hand Held Remote Control, Plugs into Receptacle
214	Maintenance Minder2
215	96" Floor Extension
216	102" Floor Extension
225	Threshold Mounting Tube
233	Heavy Duty Steps
CA-800-545	Cart Stop
P46622	AGM Battery

POWER KITS	
OPTION #	OPTION DESCRIPTION
123-NG	Power Kit: 30' "2" Gauge Cable – NO Trailer Plug
136-NG	Power Kit: 35' "2" Gauge Cable – NO Trailer Plug
257-NG-30	Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-45	Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
257-NG-60	Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)

LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

**HIDE-AWAY REAR
LIFT GATE**



LPR TRAILER REAR LIFT

LIFTING CAPACITY 4,500 lbs.

- Installs without cutting up to 10"

LPR STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Power In and Out with Stainless Steel Chain	Designed to Reduce Road Calls
Adjustable Guides (In/Out – Side/Side Functions)	Ensures Optimal Fit and Performance
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation
Greaseless Bushings and Rollers	Reduces Maintenance Costs
Flashing Safety Lights	Increases Visibility
Power Pack Enclosure	Houses Pump, Motor, and Room for Up to Four (4) Batteries
Primary Platform at Stored Position Creates DOT Bumper	Meets D.O.T. Requirements For U.S. and Canada
Gravity Down	Reduces Power Usage and Motor Wear
Marine Potted Switches	Watertight Switches – Reduces Electrical Failure
Spring Assisted Opening and Closing	Ease of Use and Reduces Physical Effort to Operate
Maintenance Minder2	Measures and Records Lift Gate Operating Data

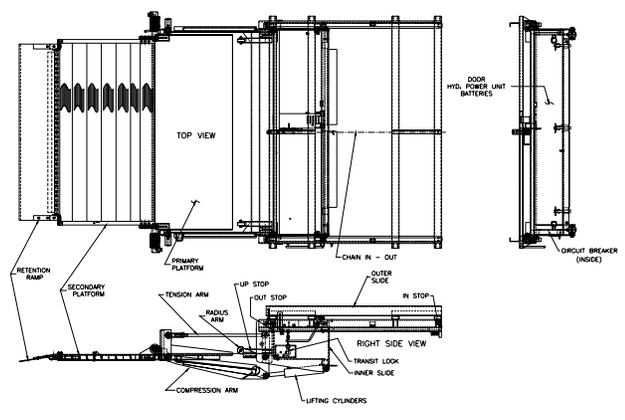
LEYMAN

LIFT GATES

DELIVERS DEPENDABILITY



LPR Hide-A-Way® Trailer Rear Gate



LPR Technical Specs

Model Number	Lifting Capacity	Platform Size	Main Platform	Secondary Platform	Ramp	Vehicle Width	Approx. Weight
LPR 4500	4,500 lbs.	80" W x 72" D	32" D Steel	40" D Aluminum	16" Retention	102"	1,825 lbs.

AVAILABLE OPTIONS	
OPTION #	DESCRIPTION
103	Handheld Remote, Plugs into Receptacle
111	Additional Circuit Breaker for Supply Line
113-SPL	28" W x 20" D Aluminum Retention Ramp Curbside
133	Conversion Kit For Mounting to Aluminum Cross Members
134	Mud Flap
154	Reflecting Tape
184	Emergency Hand Pump
GV	Galvanized (Full Gate)
P46622	AGM Battery

POWER KITS	
OPTION #	OPTION DESCRIPTION
257-NG-70	Power Kit: 70' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)
269-2B	Battery Hold-Down Kit - 2 Batteries for 42, 48, 60, 72, 80 Gate Width
269-3B	Battery Hold-Down Kit - 3 Batteries for 60, 72, 80 Gate Width
269-4B	Battery Hold-Down Kit - 4 Batteries for 72, 80 Gate Width

LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

**PRIVATE USE MEDICAL
LIFT GATE**





PLG Technical Specs

[PLG] PRIVATE USE LIFT

LIFTING CAPACITY 1,000 lbs.
• Meets all Regulations as a patient lift

MANUFACTURED and ASSEMBLED
At Our Facility In Cincinnati OH



Model Number	Lifting Capacity	Platform Operating Dimensions	Overall Platform Dimensions	Power Kit	Approx. Weight
PLG 1000	1,000 lbs.	73.75" W x 36" D	84" W x 45" D + 21" Flip Ramp	Hydraulic Connection Assembly	1820 lbs.
PLG 1010				Power Unit	

PLG STANDARD FEATURES	BENEFITS
Large True Level Ride Platform	Stabilizes Patient on Gurney or in Wheel Chair with up to 2 assistants
Safety Chain	Safely Secures Lift Gate in Over-the-Road Position
Emergency Hand Pump	Ability to Operate During Power Loss
Inner Roll Stop	Safety Feature During Patient Loading and Unloading
No Alteration to the Side of the Trailer for Gate Installation	Lower Installation Time Needed and Lowers Installation Cost
Mounts Under the Trailer Inside One of the Enclosed Belly Boxes	Stows Out of the Way and Out of Adverse Weather When Not in Use
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation

AVAILABLE OPTIONS	
OPTION #	DESCRIPTION
111	Additional Circuit Breaker for Supply Line
154	Reflecting Tape
273PLG	Hand Rails

LEYMAN

LIFT GATES

DELIVERS **DEPENDABILITY**

**INTERNAL ELEVATOR
LIFT GATE**





LEY-VADOR
INTERNAL ELEVATOR
LIFT GATE

LIFTING CAPACITY Up To 10,000 lbs.

- Heaviest Load Capacity in the Industry

MANUFACTURED
and **ASSEMBLED**
At Our Facility In
Cincinnati OH



LEY-VADOR STANDARD FEATURES	BENEFITS
True Level Ride Lift Gate	Provides a Safer Working Environment for Driver and Freight
Maintenance Minder2	Measures and Records Lift Gate Operating Data
Completely Enclosed When in Transit	Keeps Freight and Delivery Platform from Inclement Weather
Works at Low Dock Heights	Increases Ability to Access Low Dock Locations
Does Not Add Any Length to Vehicle	Increases Ability to Access Tight Delivery Locations
Automatic Platform Locks	Safely Secures Lift Gate in Over-the-Road Position
Push Button Operation	Simple and Easy Operations
Grease Fittings	Reduces Friction
Built-In Lights for Visibility	Increases Visibility for Safety
Single Piece Steel Platform	Quick and Efficient Loading and Unloading
Power Pack Enclosures (2 Versions Available)	Houses Pump, Motor, and Room for up to Four (4) Batteries
Pressure Compensated Flow Control	Steady Hydraulic Pressure for Smooth Operation

Model Number	Lifting Capacity	Platform Size	Hydraulic Cylinders	Ramp*	Approximate Weight
LEY 6000	6,000 lbs.	83" W x 60" D	2	24" Flip	4,900 lbs.
		83" W x 76" D			5,200 lbs.
LEY 10000	10,000 lbs.	83" W x 76" D	4	24" Flip	6,400 lbs.

AVAILABLE OPTIONS	
OPTION #	OPTION DESCRIPTION
102	102" Wide Vehicle Kit
103	Hand Held Remote, Mounted in Truck/Trailer

POWER KITS	
OPTION #	OPTION DESCRIPTION
257-NG-45	Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles)

* Additional ramp options available