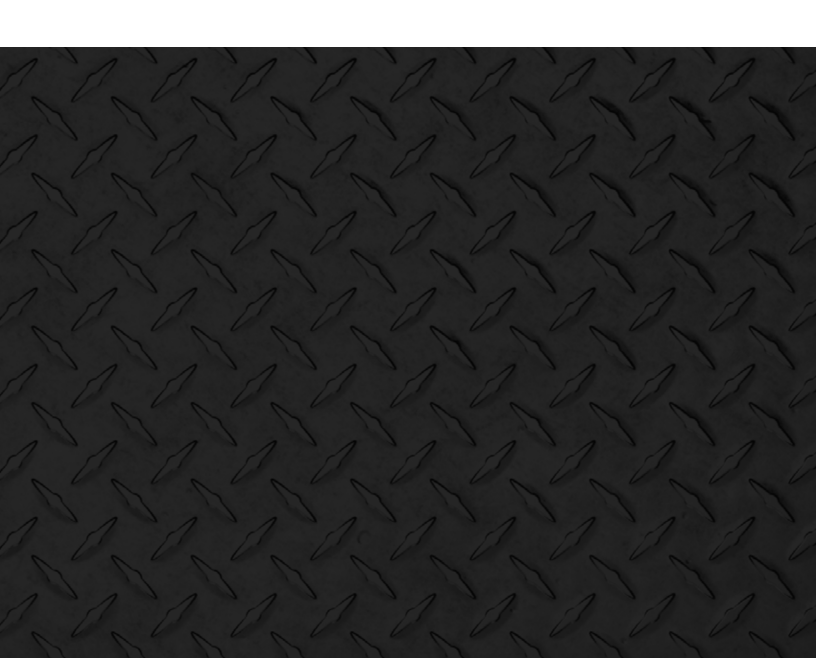


Lift Gate Product Catalog 2025-2026

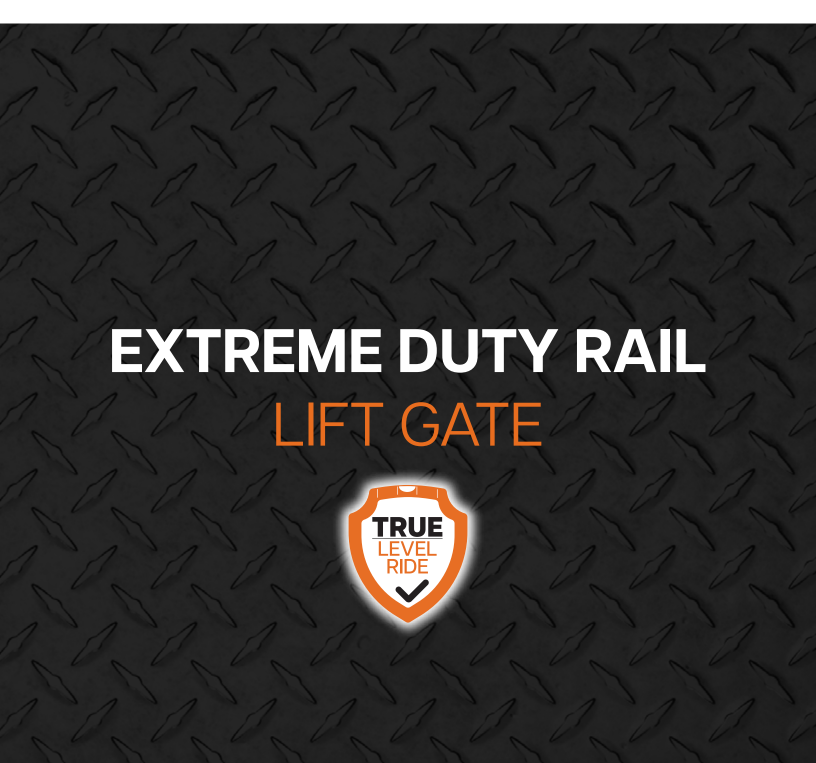




INDEX

| Rail Gates FREEDOM FXD | |
|----------------------------------|---------------|
| | 1 1 |
| Hide-Away Side Gates PREMIER LPS | \mathcal{L} |
| TRIUMPH LTS | 9 |
| LEGEND TLS | 11 |
| SUPERIOR TSG | 12 |
| C. C. C. C. | 0000 |
| Hide-Away Tuck Under Gates | |
| HERO LHLP | 14 |
| LIBERTY SLP | 16 |
| | |
| Hide-Away Rear Gates | |
| PATRIOT LPR | 19 |
| | |
| Private Use Lift Gate | |
| GUARDIAN PLG | 22 |
| | |
| Internal Elevator Lift Gates | |
| VALOR Ley-Vador | 24 |







LIFTING CAPACITY 4,500 to 6,800 lbs. The Heaviest Load Capacity in the Industry

Floor Heights: 40" Laden/56" Unladen

| FREEDOM 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 |
| Pressure Compensated Flow Control | Steady Hydraulic Pressure for Smooth Operation |





FREEDOM FXD

Fold-A-Vador® Extreme Duty Rail Gate

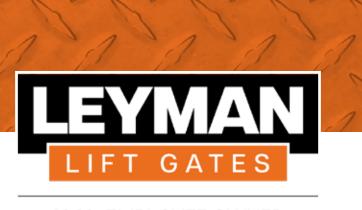
FREEDOM FXD Technical Specs

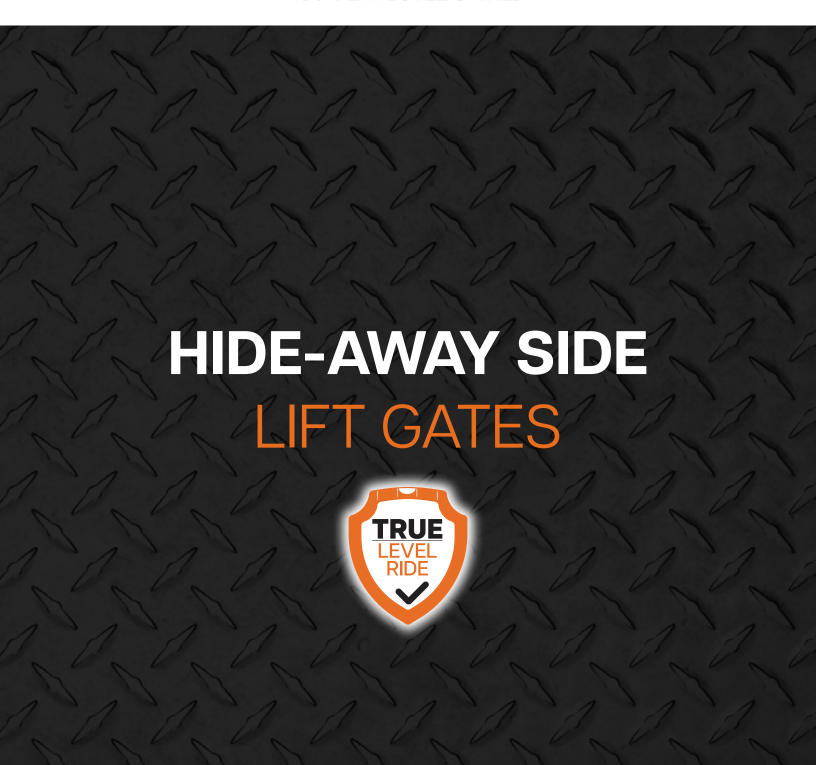
| Model Number | Lifting Capacity | Platform Size | Main Platform | Secondary Platform | Ramp | Approx. Weight (Steel Platform) | Approx. Weight (Aluminum Platform) |
|-----------------|--------------------------|---------------|------------------|-----------------------|-----------|---------------------------------|------------------------------------|
| | | 86" W x 60" D | 36" D | 24" D | 12" Fixed | FXD 45 1,680 lbs. | FXD 45AL 1,460 lbs. |
| FXD 45 | 4,500 lbs. | 86" W x 72" D | 42" D | 30" D | 12" Fixed | FXD 45 1,750 lbs. | FXD 45AL 1,500 lbs. |
| FAD 45 | 4,500 lbs. | 86" W x 72" D | 36" D | 36" D | None | FXD 45 1,850 lbs. | FXD 45AL 1,500 lbs. |
| | | 86" W x 84" D | 42" D | 42" D | None | FXD 45 1,850 lbs. | FXD 45AL 1,525 lbs. |
| | FXD 55 5,500 lbs. | 86" W x 60" D | 36" D | 24" D | 12" Fixed | FXD 55 1,850 lbs. | FXD 55AL 1,550 lbs. |
| EVD 55 | | 86" W x 72" D | 42" D | 30" D | 12" Fixed | FXD 55 1,900 lbs. | FXD 55AL 1,575 lbs. |
| LVD 22 | | 86" W x 72" D | 36" D | 36" D | None | FXD 55 1,900 lbs. | FXD 55AL 1,575 lbs. |
| | | 86" W x 84" D | 42" D | 42" D | None | FXD 55 2,000 lbs. | FXD 55AL 1,600 lbs. |
| | FXD 68 6,800 lbs. | 86" W x 60" D | 36" D | 24" D | 12" Fixed | FXD 68 1,900 lbs. | FXD 68AL 1,600 lbs. |
| EVD 60 | | 86" W x 72" D | 42" D | 30" D | 12" Fixed | FXD 68 2,120 lbs. | FXD 68AL 1,770 lbs. |
| LVD 00 | | 86" W x 72" D | 36" D | 36" D | None | FXD 68 2,120 lbs. | FXD 68AL 1,770 lbs. |
| | | 86" W x 84" D | 42" D | 42" D | None | FXD 68 2,250 lbs. | FXD 68AL 1,825 lbs. |

| FREEDO | M FXD Available Options | | | |
|----------|---|--|--|--|
| OPTION# | OPTION DESCRIPTION | | | |
| 96 | 96" Wide Vehicle Kit with 80" Wide Platform | | | |
| 103FXD | Walk Around Remote Control | | | |
| 104 | Header Kit (Dock Seal) | | | |
| 104-HLK | Header Light Kit | | | |
| 108FXD | Single Foot Operated Ramp Cart Stop (Fixed Taper Only) | | | |
| 108FXD2P | Dual 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 | | | |
| 214 | Maintenance Minder2 | | | |
| 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) | | | |
| AL | Aluminum Platform | | | |
| GV | Galvanized (Full Gate) | | | |
| GVP | Galvanized (Platform Only) | | | |
| P46622 | AGM Battery | | | |

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









LIFTING CAPACITY 4,500 - Designed to Reduce Road Calls

Floor Heights: 48" Laden/56" Unladen

| PREMIER LPS Standard Features | Benefits |
|--|---|
| True Level Ride Lift Gate | Provides a Safer Working Environment for Driver and Freight |
| Galvanized Primary Platform, Aluminum secondary Platform & 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 |





Hide-A-Way® Trailer Side Gate

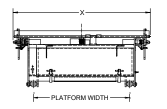
PREMIER LPS Technical Specs

| Model Number | Lifting Capacity | Platfor W" | m Size | Prin Plati W" | | | ndary form D" | Approx. Weight | Ramp | Vehicle Width |
|-----------------|---------------------|---------------|--------|---------------------|-------|-----|---------------------|----------------|-------------|------------------|
| | | 72" | 68" | 72" | 51.5" | 72" | 17" | 1,650 lbs | 15" Deep | 96" |
| LPS 4500 | 4,500 lbs. | 80" | 76" | 80" | 51.5" | 80" | 25" | 2,200 lbs | Retention | and |
| | | 86" | 76" | 86" | 51.5" | 86" | 32" | 2,500 lbs | Single/Dual | 102" |

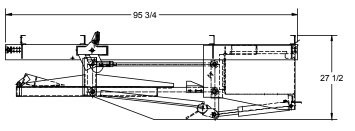
| PREMIER L | PREMIER LPS Available Options | | | | |
|-----------|---|--|--|--|--|
| OPTION # | DESCRIPTION | | | | |
| 111 | Additional Circuit Breaker for Supply Line | | | | |
| 133 | Conversion Kit For Mounting to Aluminum Cross Members | | | | |
| 134 | Mud Flap | | | | |
| 142 | Dual Power Unit | | | | |
| 154 | Reflecting Tape | | | | |
| 155 | High Visibility Flashing Safety Lights along Lift Gate Arm, Nose Warning Light | | | | |
| 214 | Maintenance Minder2 | | | | |
| 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 | | | | |

| PREMIER LPS Power Kits | | | |
|------------------------|--|--|--|
| OPTION # | OPTION DESCRIPTION | | |
| 257NG-30 | Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | |
| 257NG-45 | Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | |
| 257NG-60 | Power Kit: 60 ¹ "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 | | |

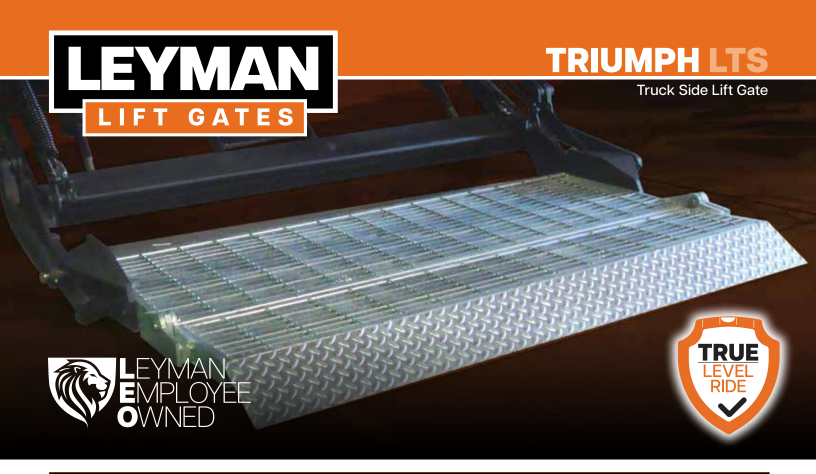
PREMIER LPS Minimum Mounting Space Requirements



| PLATFORM WIDTH | DIMENSION "X" |
|-------------------|------------------|
| 72" | 90" |
| 80" | 98" |
| 86" | 98" |







LIFTING CAPACITY 2,000 - Truck Side Door Level Ride Platform

Floor Heights: 45" Laden/56" Unladen

| Marial Nicosale an | Lifetium Communitati | Lifting Canacity Platform Size | | A | D |
|--------------------|----------------------|--------------------------------|-----|----------------|-----------|
| Model Number | Lifting Capacity | W" | D" | Approx. Weight | Ramp |
| LTS 2000 | 2,000 lbs. | 60" | 32" | 825 lbs | 10" Taper |

| TRIUMPH 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 Aids Platform Stability |
| 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 |

| TRIUMPH LTS Available Options | | |
|-------------------------------|--|--|
| OPTION # | DESCRIPTION | |
| 111 | Additional Circuit Breaker for Supply Link | |
| 143 | Safety Cut Off Switch | |
| 214 | Maintenance Minder2 | |
| GV | Galvanized (Full Gate) | |
| P46622 | AGM Battery | |

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



LIFTING CAPACITY 3,500 to 4,500 - Installs without Cutting Up to 10"

Floor Heights: 48" Laden/58" Unladen

| LEGEND 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 |

^{*} Based on Gate Width





LEGEND TLS

Hide-A-Way® Trailer Side Gate

LEGEND TLS Technical Specs

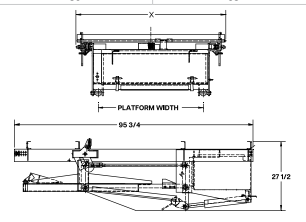
| Model Number | Lifting Capacity | Platform Size | Main Platform | Secondary Platform | Rigid Ramp | Approx. Weight |
|--------------|------------------|---------------|---------------|--------------------|------------|---------------------|
| | 3,500 lbs. | 42" W x 55" D | - 51" D | 4" D | 10" Taper | TLS 3510 1,200 lbs. |
| TI C 2510 | | 48" W x 55" D | | | | TLS 3510 1,300 lbs. |
| TLS 3510 | | 60" W x 55" D | | | | TLS 3510 1,450 lbs. |
| | | 72" W x 55" D | | | | TLS 3510 1,600 lbs. |
| TLS 3510 | 3,500 lbs. | 80" W x 48" D | 48" Flat | No Secondary | 5" Taper | TLS 3510 1,800 lbs. |
| | | 42" W x 55" D | 51" D | 4" D | 10" Taper | TLS 4510 1,250 lbs. |
| TLS 4510 | 4,500 lbs. | 48" W x 55" D | | | | TLS 4510 1,350 lbs. |
| | | 60" W x 55" D | | | | TLS 4510 1,500 lbs. |
| | | 72" W x 55" D | | | | TLS 4510 1,660 lbs. |

| LEGEND ' | TLS 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 |
| 214 | Maintenance Minder2 |
| 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 |



| LEGEND TLS Power Kits | | |
|-----------------------|--|--|
| OPTION # | OPTION DESCRIPTION | |
| 257NG-30 | Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | |
| 257NG-45 | Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | |
| 257NG-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 | |

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



^{*} Only Gate Available for Pup Trailer



LIFTING CAPACITY 3,000 lbs. Built to Last for Reduced Road Calls

Floor Heights: 44" Laden/56" Unladen

SUPERIOR TSGTechnical Specs

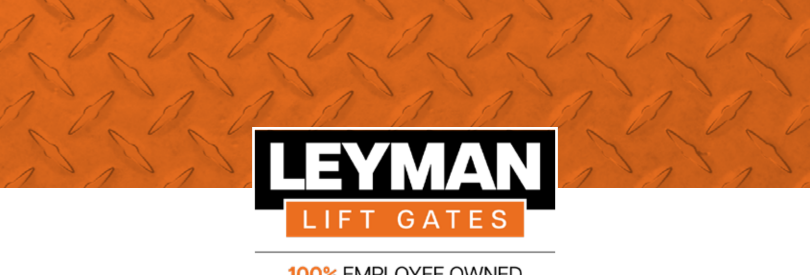
| Model Number | Lifting Capacity | Platform Size | Main Platform | Secondary Platform | Ramp | Approx. Weight |
|--------------|------------------|-----------------|---------------|--------------------|----------|-------------------|
| | | 5.4" M × 2.4" D | | | 8" Taper | TSG 3000 800 lbs. |
| TSG 3000 | 3, 000 lbs. | 54" W x 34" D | 23" D | 11" D | Butt-End | 136 3000 600 lbs. |
| | | 72" W x 34" D | | | 8" Taper | TCC 2000 020 lbs |
| | | | | | Butt-End | TSG 3000 830 lbs. |

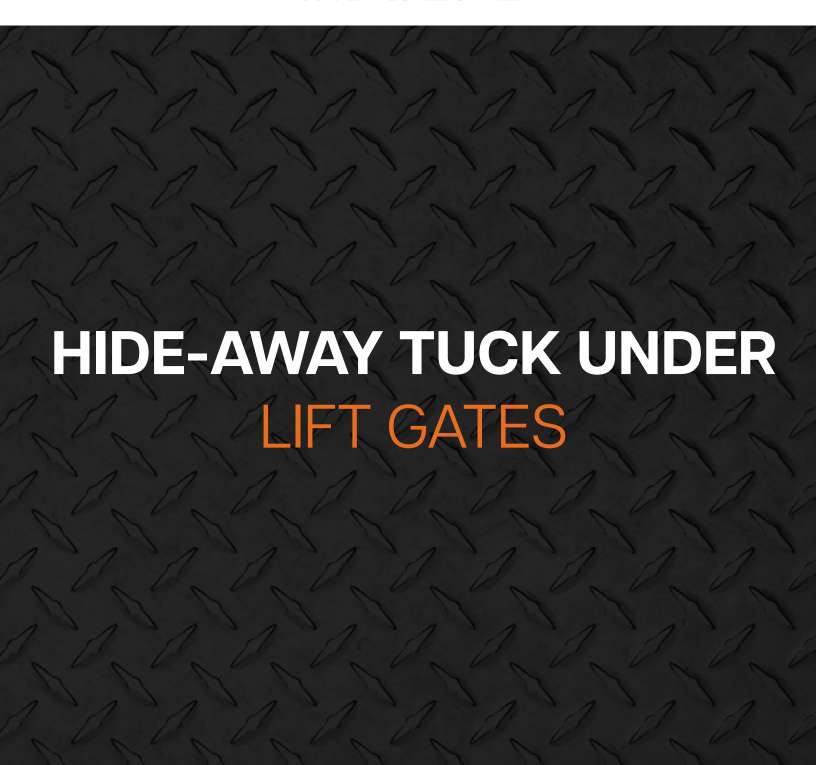
| SUPERIOR TSG Standard Features | Benefits |
|-------------------------------------|---|
| True Level Ride Lift Gate | Provides a Safer Working Environment for Driver and Freight |
| Manual Transit Lock | Safely Secures Lift Gate in Over-the-Road Position |
| Power Pack Enclosure | Houses Pump, Motor |
| 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 |

| SUPERIOR TSG 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 | |

| SUPERIOR TSG Available Options - continued | | |
|---|------------------------|--|
| OPTION # | DESCRIPTION | |
| GV | Galvanized (Full Gate) | |
| P46622 | AGM Battery | |

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







LIFTING CAPACITY UP to 5,500 lbs. Built to Last for Reduced Road Calls

Floor Heights: 2500/3500 - 46" Laden/59" Unladen

Floor Heights: 4500/5500 – 48" Laden/60" Unladen

| HERO LHLP Standard 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 |





HERO LHLP

Tuckunder Rear Lift Gate

HERO LHLP Technical Specs

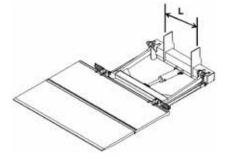
| Model Number | Vehicle | Lifting | Platform Size | | Approx. | |
|--------------|-------------|------------|------------------|-----|-----------|--|
| | Width | Capacity | W" | D" | Weight | |
| LHLP 5500G | | 5,500 lbs. | 86" | 60" | 1,150 lbs | |
| LHLP 4500G | 96" 102" | 4,500 lbs. | | | 1,000 lbs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

| HERO LHLP 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 | | | | |
| 257NG-30 | Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | | | |
| 257NG-45 | Power Kit: 45¹ "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | | | |
| 257NG-60 | Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | | | |

HERO LHLP Chassis Width Requirements

| LHLP2500/3500 | | | |
|-----------------|---------|--|--|
| MIN | MAX | | |
| L = 24" | L = 39" | | |
| I HI P/500/5500 | | | |





| HERO LHL | P Available Options |
|---------------------|--|
| OPTION # | DESCRIPTION |
| 103 | Handheld Remote, Plugs Into Receptacle |
| 107 | Emergency Hand Pump |
| 111 | Additional Circuit Breaker for Supply Line for LHLP23/35 (Standard on LHLP45/55) |
| 117LHLPLED | LED 4 Light Kit with Surface Mount Boxes |
| 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 |
| 215 | 96" Floor Extension |
| 215 BOLT-ON | 96" Bolt-On Floor Extension |
| 216 | 102" Floor Extension |
| 216 BOLT-ON | 102" Bolt-On Floor Extension |
| 219 | 86" Wide Platform (LHLP 2500G/3500G) |
| 229 | I.C.C. Bumper D.O.T. Approved |
| 233 | Step with Threshold Tube |
| 233LHLP | Heavy Duty Steps (Non-Adjustable) |
| 233LHLP ADJ | Heavy Duty Steps (Adjustable) |
| 233LHLP ADJ-FLEX | Heavy Duty Wire Rope Steps (Adjustable) |
| GV | Galvanized Full Gate |





LIFTING CAPACITY 3,500 - Steel Wedge Tuckunder Lift Gate

Floor Heights: 3500W 44" Laden/56" Unladen

Floor Heights: 3500WLB 36" Laden/46" Unladen

| LIBERTY 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 |

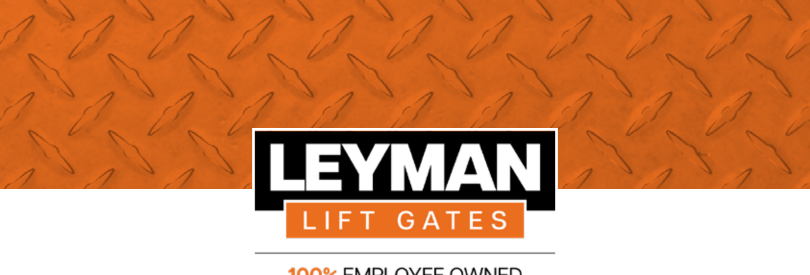


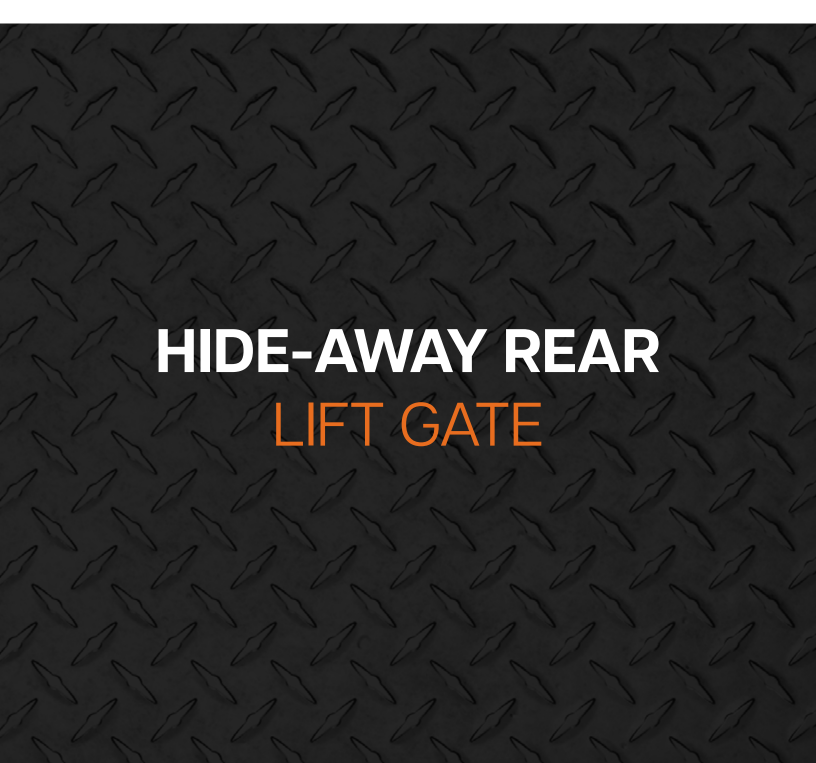
LIBERTY SLPTechnical Specs

| Model Number | Lifting Capacity | | m 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" | 44" Laden to 56" Unladen |
| SLP 3500WLB | 3,500 lbs. | 80" | 50" | 25" | 25" | 975 lbs | 96"/102" | 36" Laden to 46" Unladen |

| LIBERTY SLP 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 | | | | | |

| LIBERTY SLP 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 | | | | | |
| 257NG-30 | Power Kit: 30' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | | | | |
| 257NG-45 | Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | | | | |
| 257NG-60 | Power Kit: 60' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | | | | | |







LIFTING CAPACITY 4,500 - Installs Without Cutting Up to 10"

Floor Heights: * Laden/58" Unladen

*Floor height is a function of trailer construction. Contact Leyman for correct Laden height for your trailer.

| PATRIOT 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 |





PATRIOT LPR

Hide-A-Way® Trailer Rear Gate

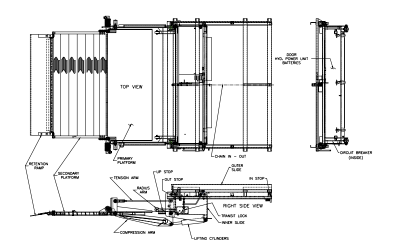
PATRIOT LPR Technical Specs

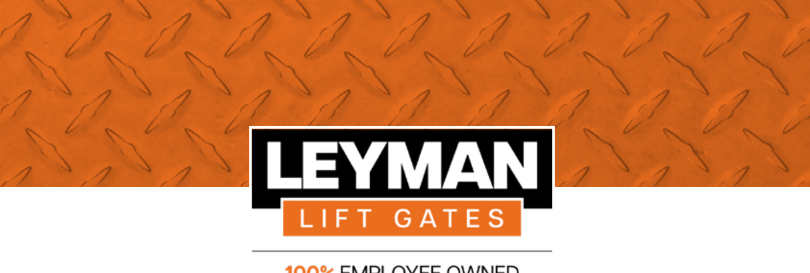
| Model Number | Lifting Capacity | Platform Size | Main Platform | Secondary Platform | Ramp | Vehicle Width | Approx. Weight |
|-----------------|---------------------|---------------|---------------|--------------------|---------------|------------------|-------------------|
| LPR 4500 | 4,500 lbs.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

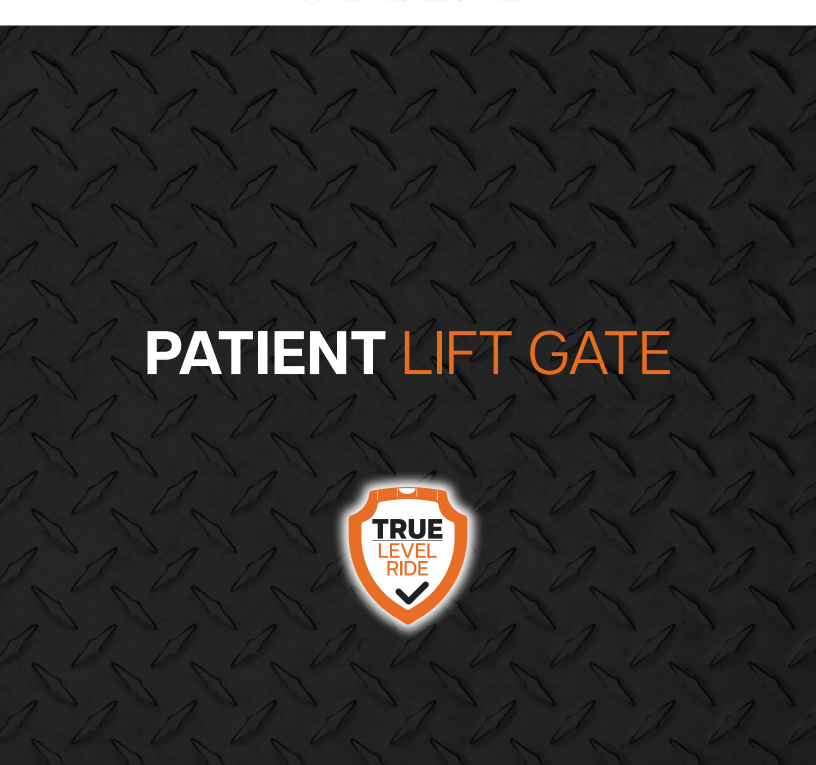
| PATRIOT LPR Available Options | | | | | | |
|-------------------------------|---|--|--|--|--|--|
| OPTION # | DESCRIPTION | | | | | |
| 103 | Handheld Remote, Plugs into Receptacle | | | | | |
| 111 | Additional Circuit Breaker for Supply Line | | | | | |
| 113LPRCURBSIDE | 28" W x 20" D Aluminum Retention Ramp Curbside | | | | | |
| 133 | Conversion Kit For Mounting to Aluminum Cross Members | | | | | |
| 134 | Mud Flap | | | | | |
| 154 | Reflecting Tape | | | | | |
| 184 | Emergency Hand Pump | | | | | |
| 214 | Maintenance Minder2 | | | | | |
| GV | Galvanized (Full Gate) | | | | | |
| P46622 | AGM Battery | | | | | |



| PATRIOT LPR Power Kits | | | |
|------------------------|--|--|--|
| OPTION # | OPTION DESCRIPTION | | |
| 257NG-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 | | |









LIFTING CAPACITY 1,000

Meets All DOT Regulations for a Patient Lift Gate

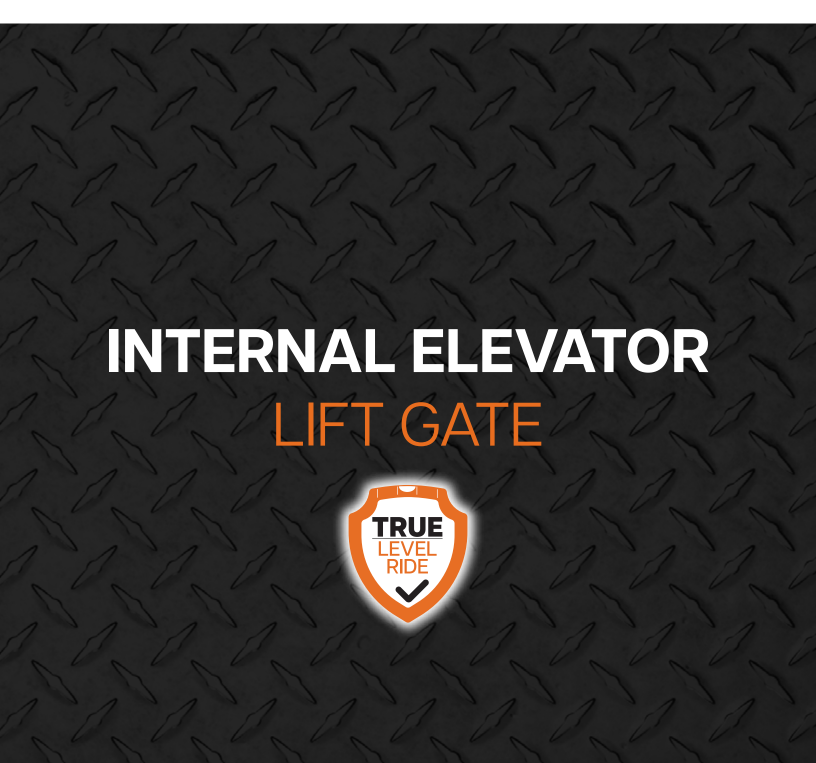
| Model Number | Lifting Capacity | Platform Operating Dimensions | Overall Platform Dimensions | Power Kit | Approx. Weight |
|-----------------|---------------------|----------------------------------|----------------------------------|----------------------------------|-------------------|
| PLG 1000 | 1.000 lbs. | 73.75" W x 36" D | 84" W x 45" D + 21" Flip Ramp | Hydraulic Connection Assembly | 1820 lbs. |
| PLG 1010 | 1,000 100. | | | Power Unit | 1020 100. |

| GUARDIAN 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 | Circuit Breaker for Supply Line (PLG1010) | | |
| 154 | Reflecting Tape | | |
| 273PLG | Hand Rails | | |









LIFTING CAPACITY 10,000Heaviest Load Capability in the Industry

Floor Heights: 46" Laden/56" Unladen

| VALOR LEY-VADOR Standard Features | BENEFITS | | |
|--|---|--|--|
| True Level Ride Lift Gate | Provides a Safer Working Environment for Driver and Freight | | |
| 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. |

| VALOR LEY-VADOR Available Options | | VALOR LEY-VADOR Available Options | | |
|-----------------------------------|--|-----------------------------------|---|--|
| OPTION# | OPTION DESCRIPTION | OPTION # | OPTION DESCRIPTION | |
| 102 | 102" Wide Vehicle Kit | 257NG-45 | Power Kit: 45' "2" Gauge Cable – Dual Pole with Combo Box (Dual/Single Pole Receptacles) | |
| 103 | Hand Held Remote, Mounted in Truck/Trailer | 25/NG-45 | | |
| 214 | Maintenance Minder2 | | | |

^{*} Additional ramp options available