

## MODEL SL-5000, SL-6000, & SL-8000 SURFACE-MOUNTED SPEED-LIFT

### 2 Year Parts & Labor Warranty

The SL-5000, SL-6000 and SL-8000 from our Silver Line are suitable for loading/unloading trucks with hand carts, dollies, and pallet jacks.



Capacity: 5,000, 6,000 or 8,000 pounds across the entire platform  
 Available Platform Sizes: A = 60" W x 84" L  
 B = 60" W x 96" L  
 C = 60" W x 120" L

Characteristic	SL-5000	SL-6000	SL-8000
Lowered Height	3-5/8"	3-5/8"	3-7/8"
Electric Motor Size	5 HP	5 HP	10 HP
Cylinder Size (Qty - 2)	4"	5"	5"

Hydraulic Fluid: Dexron III/Mercon Multi-Purpose ATF  
 Travel Speed: 41.5 FPM or 7 seconds from truck to ground  
 Maximum Travel Height: 58"  
 Shipping Weight (Pounds):

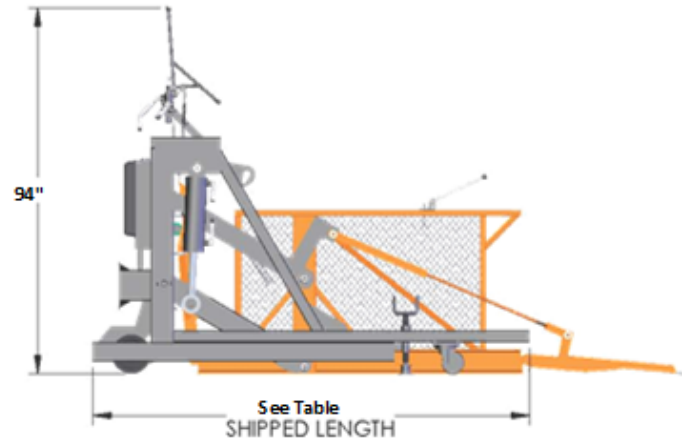
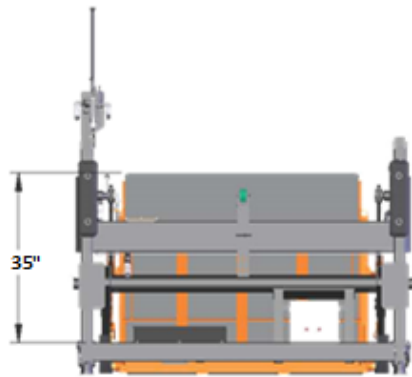
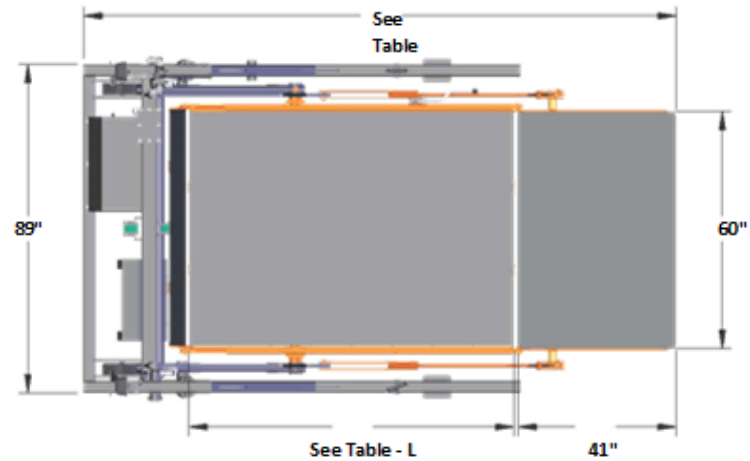
Model	Platform A	Platform B	Platform C
SL-5000	3,600	3,775	4,100
SL-6000	3,650	3,825	4,150
SL-8000	4,725	4,940	5,350

## Speed-Lift Key Features & Benefits:

- All production is done in the **USA with proven COTS components**
- All electrical control boxes are **UL approved**
- All Speed-Lifts conform to **ANSI MH29.1** specifications
- All models have patented **Automatic Folding Ramps** instead of safety chains. These eliminate the need for employees to maneuver around loads to manually lift and lower heavy ramps, thus **greatly reducing the risk of finger injuries**
- All units are made with high-grade steel. The platform, ramp, and bridge are **non-skid diamond plate**
- Speed-Lifts **do not require pits**, drains, bollards, building permits, or other costly on-site infrastructure
- All Speed-Lifts have a steel construction including a 3-sided lift frame which, together with the hinged ramps, provides **360-degree toe and foot protection**
- The Hydraulically Actuated Parallelogram lift mechanism ensures smooth and consistent operation with **variable speed control** for controlled ascent and descent
- Our lifts are designed to withstand severe weather conditions and operate for **more than 30 years** with routine maintenance which consists of regular lubrication of all bearings plus visual inspection of wiring and hydraulic lines for wear and tear
- The closed hydraulic control system requires a routine check of the oil level and normally **does not require any oil changes**
- The mechanical, hydraulic, and electrical systems are self-contained within the frame so **no separate control unit is required**
- All **parts can be purchased directly** from our facility in Ormond Beach, FL
- Regular **preventative maintenance contracts** are available in which your lift will be serviced twice per year



SL-5000 Series Speed-Lift

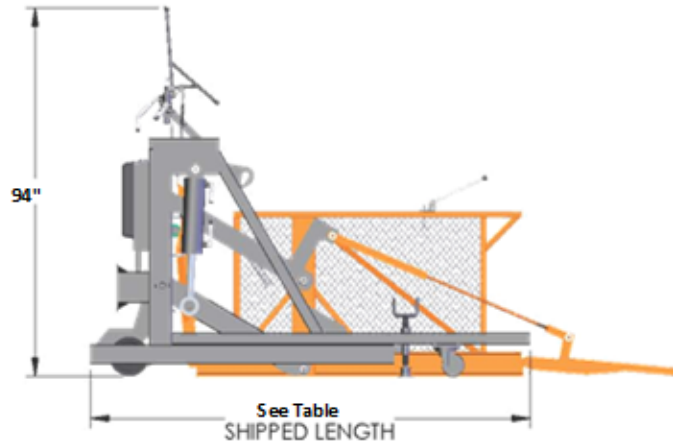
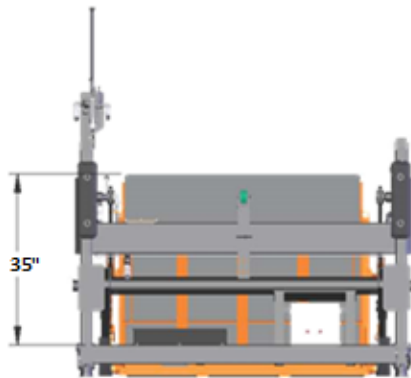
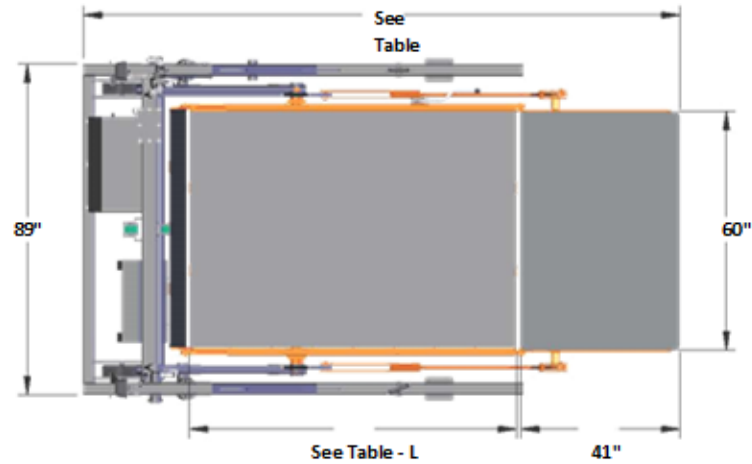


Model No.	Capacity (Pounds)	Motor Rating (HP)	Usable Platform Size W x L (Inches)	Platform Lowered Height Above Pad (Inches)	Minimum Bridge Opening Height Above Pad (Inches)	Maximum Bridge Opening Height Above Pad (Inches)	Overall Length - Ramp Down - (Inches)	Maximum Width (Inches)	Ramp Length (Inches)	Bridge Length (Inches)	Shipped Length (Inches)
SL-5000-A	5,000	5	60 x 84	3 5/8	44.5	58.0	154	89.0	41	35	125
SL-5000-B			60 x 96				166				137
SL-5000-C			60 x 120				190				161

**Lift Part Number:** SL-5000\_-AFR-SBP-PLP-GA/SS-230V/3Ph

**Lift Description:** SL-5000-\_ Speed-Lift - 5000 Pounds Capacity - <5" Pad Height/Elevation Difference - configured with a 35" Standard Length Bridge and including 41" Automatic Folding Ramp, Step Bumper Protectors, Ground Anchor System - Core Drill Sleeves - Existing Concrete Pad, 230VAC/3 Phase Power Supply, and Platform Locking Pin

SL-6000 Series Speed-Lift



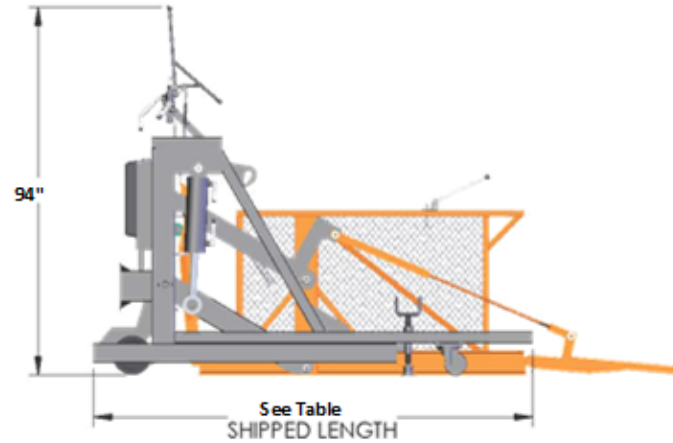
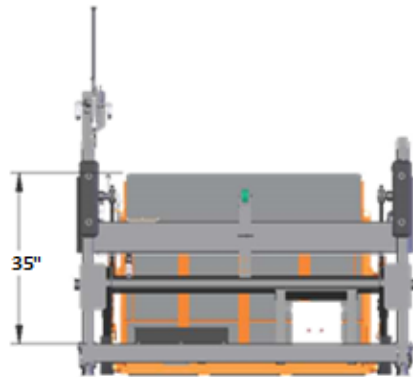
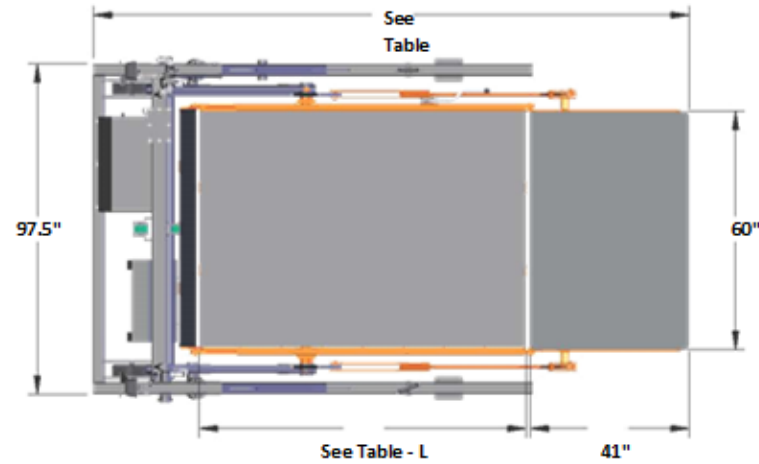
Model No.	Capacity (Pounds)	Motor Rating (HP)	Usable Platform Size W x L (Inches)	Platform Lowered Height Above Pad (Inches)	Minimum Bridge Opening Height Above Pad (Inches)	Maximum Bridge Opening Height Above Pad (Inches)	Overall Length - Ramp Down - (Inches)	Maximum Width (Inches)	Ramp Length (Inches)	Bridge Length (Inches)	Shipped Length (Inches)
SL-6000-A	6,000	5	60 x 84	3 5/8	44.5	58.0	154	89.0	41	35	125
SL-6000-B			60 x 96				166				137
SL-6000-C			60 x 120				190				161

**Lift Part Number:** SL-6000\_-AFR-SBP-PLP-GA/SS-230V/3Ph

**Lift Description:** SL-6000\_ Speed-Lift - 6000 Pounds Capacity - <5" Pad Height/Elevation Difference - configured with a 35" Standard Length Bridge and including 41" Automatic Folding Ramp, Step Bumper Protectors, Ground Anchor System - Core Drill Sleeves - Existing Concrete Pad, 230VAC/3 Phase Power Supply, and Platform Locking Pin



SL-8000 Series Speed-Lift



Model No.	Capacity (Pounds)	Motor Rating (HP)	Usable Platform Size W x L (Inches)	Platform Lowered Height Above Pad (Inches)	Minimum Bridge Opening Height Above Pad (Inches)	Maximum Bridge Opening Height Above Pad (Inches)	Overall Length - Ramp Down - (Inches)	Maximum Width (Inches)	Ramp Length (Inches)	Bridge Length (Inches)	Shipped Length (Inches)
SL-8000-A	8,000	10	68 x 84	3 7/8	45.5	59.0	160	97.5	41	35	137
SL-8000-B			68 x 96				172				149
SL-8000-C			68 x 120				196				173

**Lift Part Number:** SL-8000\_-AFR-SBP-PLP-GA/SS-230V/3Ph

**Lift Description:** SL-8000\_ Speed-Lift - 8000 Pounds Capacity - <5" Pad Height/Elevation Difference - configured with a 35" Standard Length Bridge and including 41" Automatic Folding Ramp, Step Bumper Protectors, Ground Anchor System - Core Drill Sleeves - Existing Concrete Pad, 230VAC/3 Phase Power Supply, and Platform Locking Pin