

STANDARD AND CUSTOM LIFTS





Providing Ergonomic & Innovative Lifting Solutions

POWERED DRUM LIFTER

- A/C Battery Powered
- Drive Unit with on Board Charger
- 1,000 lbs Capacity
- Lift Heights to 120 inches
- Enamel Paint, Epoxy Coated and Stainless
 Steel Available





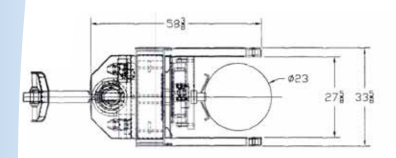


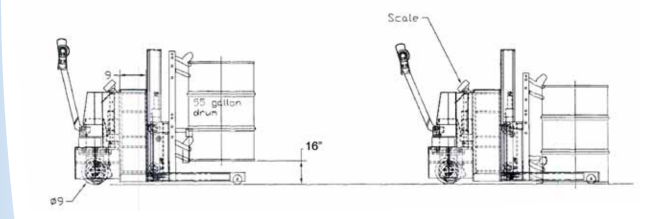


OPTIONS INCLUDE

- Lift Heights to 120"
- Scale
- 304 Stainless
- 316 Stainless Steel
- Different Leg
 Configuration Available
- EE Rating as well as Explosion Proof

MODEL	CAPACITY Ibs	HEIGHT	BATTERY
SL DL10-12	1,000	12"	24V
SL DL10-48	1,000	48"	24V
SL DL10-60	1,000	60"	24V
SL DL10-96	1,000	96"	24V
SL DL10-120	1,000	120"	24V





Other Superlift™ Products















ELECTRIC TUGGER

WIDELY USED IN WORKSHOP, SUPERMARKET, AIRPORT FOR PULLING TROLLEY

MODEL: XFT1000

DRIVING MOTOR: DC motor 24V, 400W

TRACTION CAPACITY: > 1000 kg

TRAVEL SPEED: 0~5.5 km/hour

SPEED CONTROLLER: Speed and acceleration are

freely programmable

BATTERY: Portable type 24V/20Ah, Weight 14 kg

CHARGER: 24V/3A

TIRES: Pneumatic 250 X 85mm

WEIGHT INCLUDING BATTERY: 59 kg

WITH: 590 mm

LENGTH WITHOUT HOOK: 740 mm

HANDLE HEIGHT: Adjustable 765~1250 mm

STANDARD PROVIDED WITH: Battery, battery charger, standard hook

OPTIONS: Spare battery, special hooks,

no-marking solid tires







Stainless Steel

HEAVY DUTY STATIONARY & PORTABLE INGREDIENT LIFTS & DUMPERS

- Capacities from 800 lbs to 4,000 lbs
- Lift heights to 160"
- Standard and custom solutions
- Stainless steel in 304L and 316L
- Epoxy coated with stainless ingredients containers
- Enamel painted units
- Dump angle to 45 degrees
- Powered drive options
- Available, electric and hydraulic models



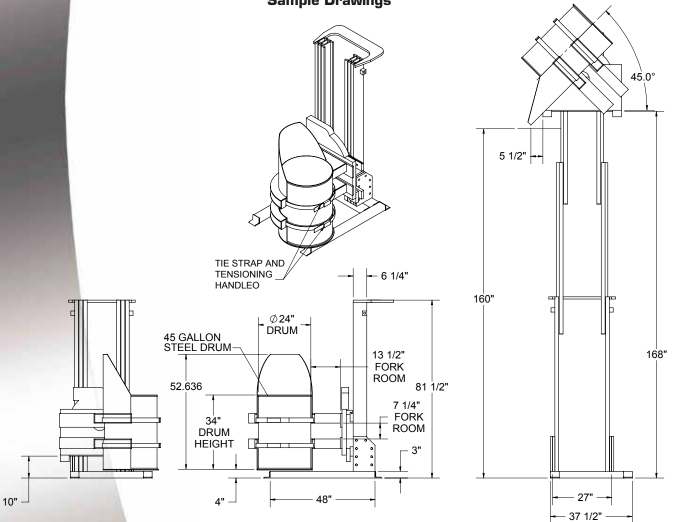




Stainless Steel

STATIONARY & PORTABLE INGREDIENT LIFTS





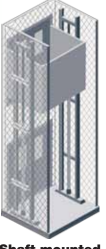


VERTICAL HYDRAULIC MATERIAL LIFTS

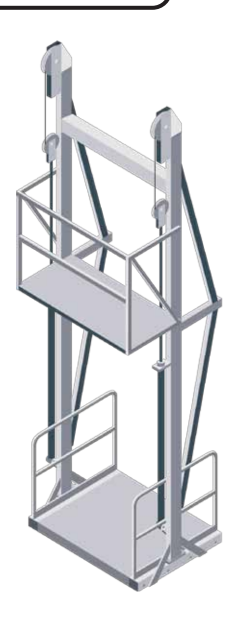
Features

- Capacities from 500 lbs to 10,000 lbs
- Meets ANSI/ASME B 20.1
- Single mast cantilever and dual mast units available
- Lift Heights to 20 feet
- Low zero clear heights models
- Electric holding valves on all cylinders for maximum safety
- Ground level/no pit options
- Free standing structure and wall/mezzanine mounted models
- Auto safety lock options
- Stainless steel clean room models available









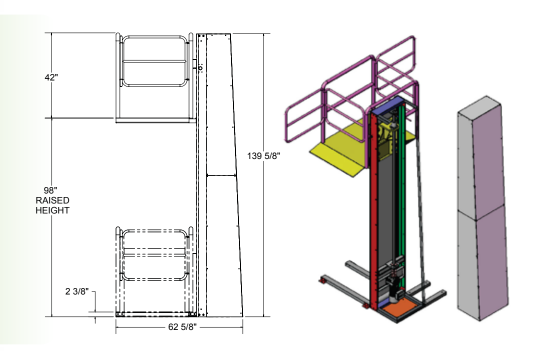


VERTICAL HYDRAULIC MATERIAL LIFTS

Sample Drawings

Options

- Auto mezzanine safety lock
- Off set platforms
- Custom heights and platforms
- Ground level/ no pit options
- Safety enclosures
- Low head room models
- Galvanized and stainless steel models





Other Superlift™ Column Lifts











sales@superlift.net

1-800-884-1891 www.superlift.net



MATERIAL LIFTS/FREIGHT LIFTS PERSONNEL LIFTS

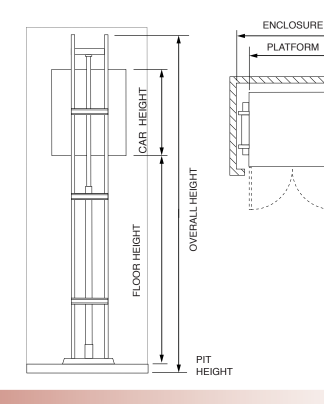
- Meets or exceeds elevator safety standard
 ASME A 17.1 and CSA B44
- Capacities from 500 to 10,000 lbs
- Type A and type B where personnel are permitted to ride
- Cantilever and dual column models
- Lift heights to 200 inches (higher models are permitted in some areas)
- Platform sizes 48" x 48" to 72" x 120"
- Custom sizes available
- Flow through models available
- Stainless steel models available





MATERIAL LIFTS/FREIGHT LIFTS PERSONNEL LIFTS

- Platform size 48" x 48" to 72" x 120"
- Capacities from 500 to 10,000 lbs
- Lift speeds to 30 fpm
- Heavy duty car construction 3/16 checked plate floor and 84" high car walls
- All voltages available
- Up to 10 HP power unit
- "T" style rails
- Custom sizes always available



OPTIONS

- Platform controls
- Two stage hydraulic cylinder
- Car lighting, alarm bells and emergency lights
- Galvanized, epoxy coated and stainless steel
- **Emergency lowering system**





dual mast lift



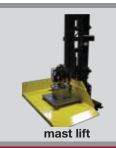
column dumpers



ground level lifts



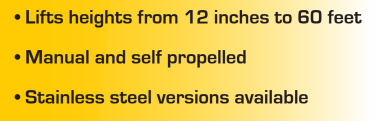
hydraulic material lift



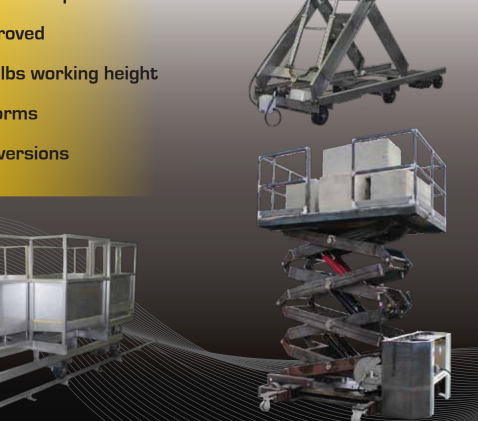
1-800-884-1891



CUSTOM MAN LIFTS



- Air powered, electric and explosion proof
- Scissor lift, Boom Style work platform
- Linex coated FDA approved
- Capacities to 10,000 lbs working height
- Stationary work platforms
- Standard man lift conversions





CUSTOM MAN LIFTS

SUPERLIFT™ provides engineered solutions to your personnel lifting issues. Whether you require a lift for 30 inches or 30 feet **SUPERLIFT™** will provide a solution that will eliminate ergonomic and safety issues for your company employees.



Stainless Steel Stand





Single Air Powered



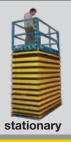


Genie Lift After



Ergonomic Operator Positioning

uperLift[™] Builds Standard and Custom Manlifts















TOOL MAN™

THE MOST VERSATILE TOOL IN YOUR TOOLBOX

SUPERLIFT™ introduces the next product that will change the shop floor and the jobsite.

TOOL MAN™ can lift your personnel and your work to height as high a 16 feet, 1,000 and 2,000 Ibs capacities in a compact size.

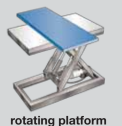
TOOL MAN™ provides a manual push powered lift to combine manlift and material lift and do it all with one piece of equipment.

TOOL MAN™ saves time and money. Perfect for industrial and construction applications as well as schools, hospitals, arenas, malls, retail shops and warehouses.

SUPERLIFT TOOL MAN™ "Super" Features

- Battery powered
- Working heights to 17 feet
- Long battery life 24 volt DC
- Forkliftable
- Emergency lowery valve
- Non marking casters
- Towing hook
- Removable railings
- Many options available

TOOL MAN™ options

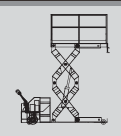








Removable railings



tool caddy

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TOOL MAN™

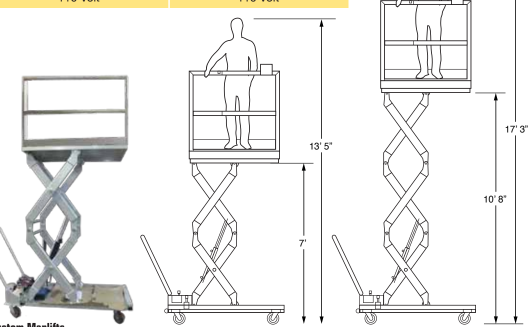
THE MOST VERSATILE TOOL IN YOUR TOOLBOX

SPECIFICATIONS

Model	SL TM 7	SL TM 10
Capacity MANLIFT	700 lbs (318 kg)	700 lbs (318 kg)
Capacity MATERIAL LIFT	2,000 lbs (907 kg)	2,000 lbs (907 kg)
Platform height	7' (213 cm)	10'8" (325 cm)
Working height	13' 5" (408 cm)	17' 3" (525 cm)
Platform size	33" x 47.25" (83 cm x 120 cm)	33" x 47.25" (83 cm x 120 cm)
Electrical		
Voltage	24 Volt DC	24 Volt DC
Batteries	2x 12V/100 Ah	2x 12V/100 Ah
Battery charger	110 Volt	110 Volt

OPTIONAL EQUIPMENT

- Stabilizers & push handle
- Rotating platform
- Pipe attachment
- Confined spaced handrail
- Platform extension
- Bag tilter
- Board lift assists

















TOOL MAN +PLUS™

HEAVY DUTY SELF PROPELLED MANLIFT/MATERIAL LIFT

TOOL MAN +PLUS™ Features

- + Dual Capacity
 700 lbs and 2,000 lbs
- + Safe
 Holding valves on cylinders



THE MOST COMPLETE LIFT PRODUCT AVAILABLE



www.superlift.net

Superlift Material Handling Inc



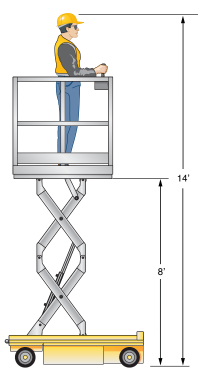
TOOL MAN +PLUS™

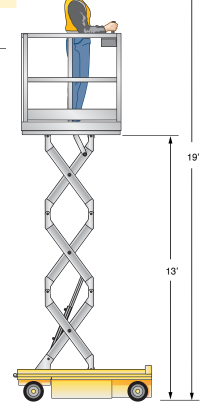
HEAVY DUTY SELF PROPELLED MANLIFT/MATERIAL LIFT

SPECIFICATIONS

Model	TMP 14	TMP 19
Capacity MANLIFT	700 lbs (272kg)	700 lbs (272kg)
Capacity MATERIAL LIFT	2,000 lbs (907 kg)	2,000 lbs (907 kg)
Platform height	8' (243 cm)	13' (396 cm)
Working height	14' (426 cm)	19' (579 cm)

- + 24 volt DC with gel batteries and on boards 110 volt charger
- + Heavy duty transmission motor combination with electric brake
- + Many options available inluding stainless steel models



















GOLIATH[™]

SUPERLIFT™ presents the **GOLIATH™** a lift that will raise up to 10,000 lbs of men and material to heights of 25 feet.

The **GOLIATH™** can fit heavy loads in small footprint and will go where no other heavy equipment can travel.

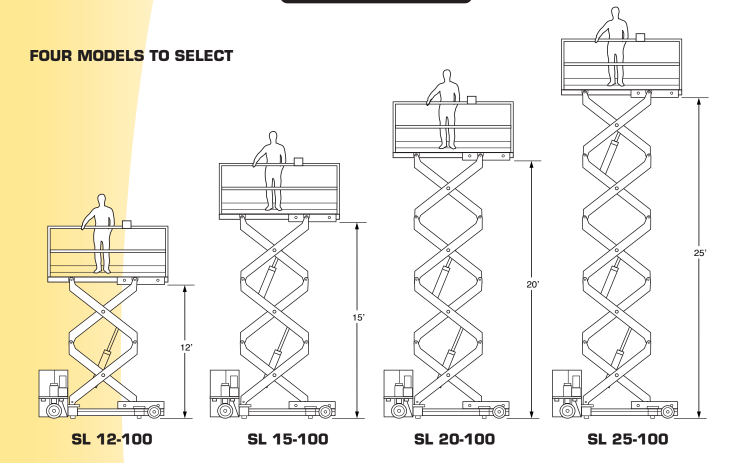
The **GOLIATH™** is also a tool handler like no other material lifting device with many attachments available to make the **GOLIATH™** indispensable for the jobsite and industrial application.

The **GOLIATH™** is the perfect lift for bridge contractors, mining companies, crane rental, mechanical contractors, lift rental companies, building contractors, nuclear facilities, utilities and industrial facilities.





GOLIATH™



OPTIONS INCLUDE

- Pipe handler
- Platform extension
- Stationary models
- Powered railings
- Rotating platform
- Mining unit

- Truck and tractor mounted
- Special finishes
- Rough terrain and track units

uperLift[™] Builds Standard and Custom Manlifts











air powered



HURCULIFT

STATIONARY MANLIFT/MEZZAINE LIFT

SUPERLIFT presents the **HURCULIFT**, a lift that will raise up to 10,000 lbs of men and material to heights of 35 feet.

The **HURCULIFT** can fit heavy loads in small footprint and will go where no other heavy equipment can travel.

The **SUPERLIFT** can be supplied to meet ANSI standards for Stationary manlifts or as mezzanine lifts for your facility. **SUPERLIFT** quad lifts as well as stainless steel models for clean rooms.







HURCULIFT

STATIONARY MANLIFT/MEZZAINE LIFT

72" LIFT

Model	Capacity Ibs	Platform Size	Base Size	Lowered Height	Raised Height
TSL 72-30	3,000	36" x 42"	36" x 42"	15"	87"
TSL 72-60	6,000	36" x 42"	36" x 42"	18"	90"
TSL 72-100	10,000	36" x 72"	36" x 72"	24"	96"

96" LIFT

Model	Capacity Ibs	Platform Size	Base Size	Lowered Height	Raised Height
TSL 96-30	3,000	36" x 48"	36" x 48"	15"	87"
TSL 96-60	6,000	36" x 48"	36" x 48"	18"	90"
TSL 96-100	10,000	36" x 72"	36" x 72"	24"	120"

120" LIFT

Model	Capacity Ibs	Platform Size	Base Size	Lowered Height	Raised Height
TSL 120-30	3,000	36" x 60"	36" x 60"	15"	87"
TSL 120-60	6,000	36" x 60"	36" x 60"	18"	90"
TSL 120-100	10,000	36" x 72"	36" x 72"	24"	144"

144" LIFT

Model	Capacity Ibs	Platform Size	Base Size	Lowered Height	Raised Height
TSL 144-30	3,000	48" x 72"	48" x 72"	20"	164"
TSL 144-60	6,000	48" x 72"	48" x 72"	22"	166"
TSL 144-100	10,000	48" x 72"	48" x 72"	24"	168"

180" LIFT

Model	Capacity Ibs	Platform Size	Base Size	Lowered Height	Raised Height
TSL 180-30	3,000	60" x 96	60" x 96"	24"	204"
TSL 180-60	6,000	60" x 96	60" x 96"	30"	210"
TSL 180-100	10,000	60" x 96	60" x 96"	30"	210"

216" LIFT

Model	Capacity Ibs	Platform Size	Base Size	Lowered Height	Raised Height
TSL 216-30	3,000	60" x 120"	60" x 120"	30"	246"
TSL 216-60	6,000	60" x 120"	60" x 120"	40"	246"
TSL 216-100	10,000	60" x 120"	60" x 120"	40"	256"



4,000 lb to 30,000 lb capacity SL WPT SUPERLIFT WALKIE PALLET TRUCK & SL RPT RIDER PALLET TRUCK





Sample Charact	teristics		WPT Series RPT Series					
Model number			WPT	RPT				
Batteries			24 V - SB175 RED Coni	nector				
			24 in (610 mm) Lead L	ength - Position B				
Battery Comp. Size	Std.	in	9.0 x 31.0 x 23.5	7.75 x 34.5 x 24				
		mm	229 x 787 x 597	197 x 876 x 607				
	Optional	in	13.5 x 31.0 23.5	13.5 x 31.0 23.5				
		mm	343 x 787 x 597	343 x 787 x 597				
Speed - Riding	Loaded	mph(km/h)	3.0 (4.8	3.0 (4.8)				
	Unloaded	mph(km/h)	5.0 (8.0)	5.0 (8.0)				
Speed - Walking	Loaded	mph(km/h)	2.8 (4.5)	n/a				
	Unloaded	mph(km/h)	3.5 (5.6)	n/a				
Wheels	Drive		10 in (254 mm) dia. x	5 in (127 mm) rubber				
	Caster		5.5 in (140 mm) dia	a. x 3 in (7.62) poly				
	Load	Standard	3.25 in (83 mm) dia. x	3.25 in (826 mm) poly				
Drive Motor		hp	1	.5				
Pump Motor		hp	2	.7				
Lift Speed	Loaded	seconds	2	.5				
	Unloaded	seconds	2.0					
Lowering Speed	Loaded	seconds	2	2				
	Unloaded	seconds	3	.5				
Gradeability	Loaded	%	1.2					

The WPT Series Control Handle

- All drive functions including speed, forward and reverse, braking and steering are at the operator's fingertips. The handle grips are protected by a wrap-around guard.
- The conveniently placed butterfly controls provide precise control of the speed of the truck.
- Moving the control handle within 10 degrees of the vertical or horizontal position activates an electromagnetic disk brake.
- All controls return to neutral when the operator leaves the truck.
- A safety reverse button, located at the en of the control handle, sounds the horn and moves the truck away from the operator when activated.

The WPT Series Operator Compartment

- Designed for maximum operator safety and comfort.
- The adjustable, padded seat gives the operator excellent back protection.
- For maximum operator safety, the brakes are applied and power is cut off when the operator leaves the truck.

 All controls, including speed, steering, brakes, and lifting/lowering, are placed for the most efficient operation.

Traction Control

- Stepless electronic speed control means precise maneuvering and load positioning while conserving battery power.
- Speed, forward, reverse, and electrodynamic braking are controlled by a state of the art MOSFET transistor controller.
- Adjustable spring loaded drive unit provides super traction and excellent stability.

Pallet Entry

 A unique combination of tandem (bogie) wheels and seven helpers rollers per for provide unrivaled pallet entry and exit.

Hydraulics

- The centrally located lift cylinder is equipped with long-life polyurethane packing.
- A pressure compensating flow control valve is an integral part of the valve block and regulates maximum

Standard configuration

- 4,000 to 30,000 lb capacity
- 27 in (686 mm) x 48 in (1219 mm) forks
- 24 V Stepless Electronic Speed Control
- Tandem Load Wheels
- · Helper Rollers per Fork
- Key Switch with Pilot Light
- Hour Meter
- 9 x 31 x 23.5 in Battery Comp (WPT)
- 7.75 x 34.5 x 24 in Battery Comp (RPT)
- · Battery Compartment Rollers
- For larger capacities and custom forks, please consult the factory

Optional Features

- Low Profile forks 4-way Pallet Entry
- 36 in (914 mm) Forks / 42 in (1067mm) Forks
- 84 in (2134 mm) Forks / 96 in (2438 mm) Forks
- 13.5 x 31 x 23.5 in Battery Compartment
- 40 in (1016 mm) to 55 in (1397 mm) Load Backrest
- Flip Down Rider Plattform (WPT only)
- Permanent Rider Plattform (RPT only)
- . Battery Discharge Indicator
- Battery Discharge Indicator with Lift Lockout
- 7 mph (11.3 km/h) High Speed (RPT only)
- Revolving Red Light / Strobe light
- Load Platform
- Cold Storage Conditioning
- Custom Paint, Marine Paint Stainless Steel
- U.L. Type EE Construction + Ex Construction

lowering speed.

 An overload valve prevents lifting loads greater than the unit's rated capacity.

Drive Unit

- A heavy duty series wound drive motor is vertically mounted on the transmission.
- Transmission is double reduction with all gears running in a constant oil bath.

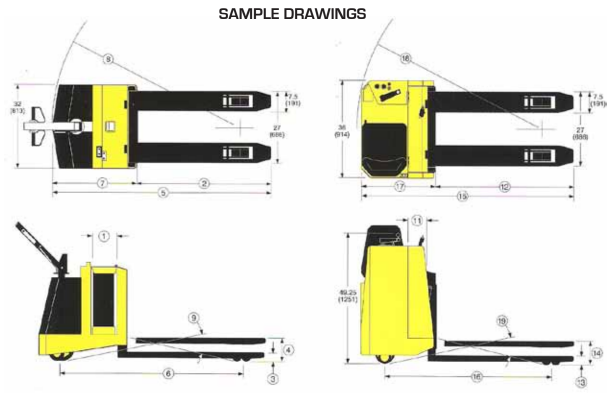
Service and Maintenance

- All components and maintenance items are laid out for easy service access.
- Roller mounted battery makes battery changes an easy operation
- Routine battery maintenance can be done without removing the battery from the truck.

Safety

- ASME B56.1 Part III Safety Standard for Low Lit and High Lift Trucks.
- UL583 Classified by Underwriters Laboratories Inc. ® for fire and electrical shock hazard.
- Types E, ES, EE and EX industrial trucks are available.





* SAMPLE SPECIFITCATIONS - For accurate model specifications contact factory

WP	T Series Walkie Palle	t Truck						
1	Battery Comp. size	in (mm)		9 (229)			13.5 (343)	
2	Fork Lengths (nom.)	in (mm)	36(914)	42 (1067)	48 (1219)	36 (914)	42 (1067)	48 (1219)
3	Fork Height Lowered	in (mm)			3.25	(83)		
4	Fork Height Raised	in (mm)			8.25 ((210)		
5	Overall Length **	in (mm)	63.75 (1619)	69.75 (1772)	75.75 (1924)	68.25 (1734)	74.25 (1886)	890.25 (2038)
6	Wheel Base	in (mm)	47 (1195)	53 (1372)	59 (1499)	51.5 (1308)	57.5 (1461)	63.5
7	Head Length	in (mm)	28 (711) 32.5 (826)					
8	Turning Radius	in (mm)	55 (1397)	61 (1549)	67 (1702)	59.5 (1511)	65.5 (1664)	71.5 (1816)
9	Grade Clearance	%	31	28	26	28	26	23
10	Weight Less Battery	lb (kg)	1086 (493)	1108 (503)	1130 (513)	1106 (502)	1128 (512)	1150 (522)
RP	Γ Series Sit Down Pa	llet Truck						
11	Battery Comp. Size	in (mm)		7.75 (197)			13.5 (343)	
12	Fork Lengths (nom.)	in (mm)	36 (914)	42 (1067)	48 (1219)	36 (914)	42 (1067)	48 (1219)
13	Fork Height Lowered	in (mm)			3.25	(83)		
14	Fork Height Raised	in (mm)			8.25 (210)		
15	Overall Length	in (mm)	65.5 (1664)	71.5 (1816)	77.5 (1969)	71.5 (1816)	77.5 (1969)	83.5 (2121)
16	Wheel Base	in (mm)	48 (1219)	54 (1372)	60 (1524)	54 (1372)	60 (1524)	66 (1676)
17	Head Length	in (mm)		30.25 (768)			36.0 (914)	
18	Turning Radius	in (mm)	56 (1422)	62 (1575)	68 (1727)	62 (1575)	74 (1880)	80 (2032)
19	Grade Clearance	%	31	28	26	28	26	23
20	Weight Less Battery	lb (kg)	1470 (667)	1490 (676)	1510 (685)	1520 (689)	1540 (699)	1560 (708)

^{**} Add 6 inches (152mm) for WPT models with optional rider platforms. **Note:** Please contact factory for Low Profile model specifications.



PORTABLE FLOOR LEVEL PLATFORM LIFT

The **SLFLPL** FloorMounted Platform allows you to use a hand truck or a pallet truck to roll a unit load onto the platform. Ideal for transporting large cartons, baskets, tote boxes, pallets, barrels and other containers that cannot be handled in the conventional manner. Battery powered raises the platform to a comfortable work level. Heavy gauge steel construction has 3/8" bottom plate with beveled front edge to facilitate rolling loads onto it.

Standard Configuration

- Three platform sizes: 42" wide x 40" deep,
 42" wide x 48" deep, 50" wide x 48" deep.
- 1500 to 2500 lbs. capacity.
- Platform raises up to 120"
- Heavy gauge steel is reinforced and welded for structural rigidity and stability.
- Steel bottom plate with beveled edge.
- Floor level allows you to use a pallet truck or a hand truck to roll a unit load onto the platform.
- Floor level platform for loads that cannot be handled in a conventional manner.
- Stainless steel available.
- Powered drive units available.



DIMENSIONS

Model	Platform	Platform Dimensions			
NO.	I.D.	Width	Length	Lift Height	
SLFLPL 4240	42"W x 40"L	50"	40-1/2"	72"	
SLFLPL 5048	50"W x 48"L	58"	48-1/2"	84"	
SLFLPL 4248	42"W x 48"L	60"	48-1/2"	96"	
SLFLPL 5048	50"W x 48"L	60"	48-1/2"	120"	



PLATFORM TRUCKS

1,000 LBS TO 100,000 LBS LIFT HEIGHTS TO 96 INCHES

SUPERLIFT offers a complete line of Platform Trucks

Sit Down

Standard Features

- Walk behind models.
- Flip down rider/walkie models.
- Ride on/standup rider models.
- Sit down automotive style.
- Low profile 7", 9" or 11" lowered height.
- Lift heights to 96 inches with optional manlift controls.
- Custom platform sizes.
- Stainless steel.



Stand Up Rider

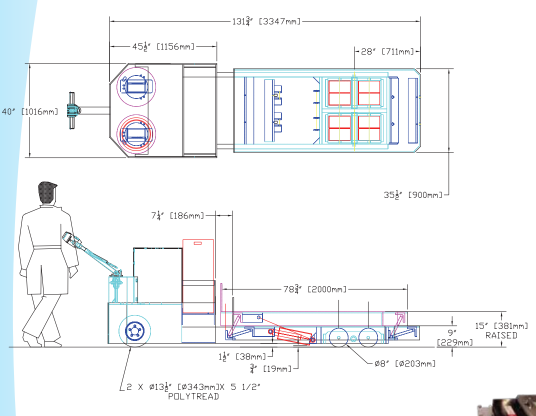


96" Vertical Travel



PLATFORM TRUCKS

Sample Drawings



OPTIONS

- Galvanized, linex coatings, epoxy coatings
- Railings and controls in the platform
- Longer, shorter and special platforms















tow tractors



SL 1200 WALKIE STACKER TRUCK

The SL1200 Walkie Stacker is a multi-purpose truck that can be used either as a walkie or a rider unit and functions as a pallet transporter or stacker.

The specialty truck is for use with tote bins and/or skids. Two loads can be carried at once, reducing operator time by 50%. The DL1200 Walkie Stacker offers exceptional maneuverability in confined areas due to its short length, low height and easy-to-turn steering arm.



The SL1200 Series Control Handle

- All drive functions including speed, forward and reverse, braking and steering are at the operator's fingertips. The handle grips are protected by a wrap-around guard.
- Moving the control handle within 10 degrees of the vertical or horizontal position activates an electromagnetic disk brake.
- The throttle assembly uses solid state contactless switching and has fewer moving parts and higher reliability than other throttles.
- All controls return to neutral when the operator leaves the truck.
- A safety reverse button, located at the en of the control handle, sounds the horn and moves the truck away from the operator when activated.

Traction Control

- The motor and brakes are controlled by a state of the art microprocessor MOSFET transistor controller which offers the following benefits:
- Increased battery shift time due to higher switching speeds.

- Self diagnosis feature pinpoints electrical faults.
- Simple sealed design eliminates components used in SCR systems such as a driver cards, diodes, and suppression modules.
- Programmability allows each truck to be customized to meet the customers exacts needs.

Pallet Entry

 A unique combination of tandem (bogie) wheels and seven helpers rollers per for provide unrivaled pallet entry and exit.

Hydraulics

- The centrally located lift cylinder is equipped with long-life polyurethane packing.
- A pressure compensating flow control valve is an integral part of the valve block and regulates maximum lowering speed.
- An overload valve prevents lifting loads greater than the unit's rated capacity.

Drive Unit

A heavy duty series wound drive motor

is vertically mounted on the transmission.

- Transmission is double reduction with all gears running in a constant oil bath.
- The adjustable spring located drive unit provides super traction and excellent stability and acceleration on gradients and wet surfaces.

Service and Maintenance

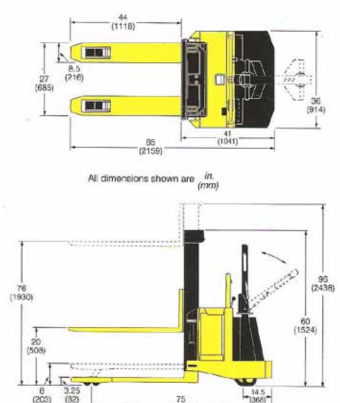
- All components and maintenance items are laid out for easy service access.
- Roller mounted battery makes battery changes an easy operation
- Routine battery maintenance can be done without removing the battery from the truck.

Safety

- ASME B56.1 Part III Safety Standard for Low Lit and High Lift Trucks.
- UL583 Classified by Underwriters
 Laboratories Inc. ® for fire and electrical shock hazard.
- Types E, ES, EE industrial trucks are available.



SAMPLE DRAWINGS



All feature and dimensions shown are for the DL1200 standard configuration. Please consult your dealer for custom configurations.

All dimensions and performance data are current at time of printing. Performance will be affected by the equipment condition, installed options and the operating conditions. All specifications are subject to change without notice.

Ohawaatawiatiaa							
Characteristics Medal number			01.1000				
Model number	Б. II. I	F 1 11 (1)	SL 1200				
Capacity Rating		Forks lb (kg)	4500 (2040)				
	Stacki	ng Forks Ib (kg)	2500 (1130)				
Tire Type		Drive	Rubber				
Wheels	Drive/Load 1 / 4						
Weight - w/o Batter	у	lb (kg)	1860 (840)				
Dimensions							
Carriage		Class/Width	ITA Class II 27 (685)				
Fork (Std.)	wxl	in (mm)	8.5 (216) x 44 (1118)				
Head Length		in (mm)	41 (1041)				
Chassis Width		in (mm)	36 (914)				
Battery Comp	wxlxh	in	11 3/8 x 35 x 2.3.5				
		mm	289 x 8889 x 597				
Overhang		in (mm)	14.5 (368)				
Turning Radius		in (mm)	78 (1981)				
Wheel Base		in (mm)	60.5 (1537)				
Tire Size	Drive/Load	in	10 x 5/3 x 3				
		mm	254 x 27/76 x 76				
Performance							
Speed - Walking	Loa	d/No Load mph	2.5 / 3.2				
		km/h	4.0 / 5.2				
Speed Riding	Loa	d/No Load mph	3.5 / 5.0				
		km/h	5.6 / 8.1				
Lifting Speed	Loa	ad/No Load fpm	43 / 55				
		m/s	0.22 / 0.28				
Lowering Speed	Loa	ad/No Load fpm	62 / 62				
3 - 1 - 2 - 2		m/s	0.32 / 0.32				
Gradeability	Lo	oad/No Load %	10 / 12				
Drive		1 1111 14					
Voltage		V	24				
Drive Motor		Hp rating	5 hp@5 min				
Pump Motor		Hp rating	1.5 hp@60 min				
Hydraulic System		Pressure	1750 psi				
,							

Standard Configuration •

- 4500 lb (2040 kg) Pallet Capacity
- · 2500 lb (1130 kg) Stacking Capacity
- 76 in (1930 mm) Lift Height
- 20 in (520 mm) Free Lift
- 24 V Stepless Electronic Speed Control
- Ride-on Platform
- High Speed Bar Controls
- Battery Compartment Rollers
- 5 in (127mm) x 2 in (50 mm) Poly Stabilizer Casters

- Tandem Load Wheels
- 7 Helper Rollers per Fork
- · Key Switch with Pilot Light
- Hour Meter
- SB Connector (Red)

Optional Features

- Battery Discharge Indicator
- Curtis 933 Battery Discharge Indicator with Lift Lockout
- Combined Hour Meter and Battery

and Discharge Indicator

- Cold Storage Conditioning
- Custom Paint
- 96 in (2438 mm) or 120 in (3048 mm) Lift Heights. For other lift heights consult your dealer.
- Polyurethane Drive Tire
- Non-Marking Rubber Drive
- · Revolving Red Light
- Strobe Light
- U.L. Type EE Constructions













tow tractors

stainless stacker



4,000 lb to 30,000 lb capacity STAND UP COUNTERBALANCE





Cha	aracteristics								
1	Model			K25s	K25s	K25s	K25s		
2	Capacity Rated		lb (kg)	2500 (1134)	3000 (1360)	3500 (1588)	4000 (1815)		
				I	For other capacities pl	ease consult the factor	у		
3	Load Centre		in (mm)	24 (610)					
4	Power Source			Electric 36V					
5	Operator Position				Star	nding			
6	Tire Type	Drive Load				Cushion			
7	Wheels	Front/Rear				2/1			
8	Steering					wer			
9	Weight, less Battery	Varies with mast and options	lb (kg)						
	nensions	Total Control of the	(1.9)	.000 (= /)	0200 (2000)	0000 (2.0.)	3333 (2.33)		
10									
11	Fork	Std/Opt.	in (mm)	1 5(38) x 4(102) x		x 4(102) x 36(914), 4	0(1016) 48(1219)		
12	Fork Backheight	Ota/Opt.	in (mm)	1.5(00) X 4(102) /		(495)	0(1010), 40(1213)		
13	Load Backrest Height	Std/Opt.	in (mm)			(914), 48 (1219)			
14	Tilt	Forward/Backward	111 (111111)		, ,	ast Table			
15	Head Length	12.5/14.5/16.5/18.5 Bat. Comp.	in (mm)	6			'0\		
16	Overall Width								
17	Chassis Width	in (mm) 39.5 (1003)							
18	Front Overhang		in (mm)	· · · · · · · · · · · · · · · · · · ·					
19	Overall Truck Height	40 5 /4 5 /40 5 /40 5 Dal Occur	in (mm)	_		(2121)	0)		
20	Turning Radius	12.5/14.5/16.5/18.5 Bat. Comp.	in (mm)		. , , ,	/ 57 (1448) / 59 (149	•		
21	Right Angle Stack	12.5/14.5/16.5/18.5 Bat. Comp.				olus 6 in. (152 mm) fo			
22	Intersecting Aisle	(with 48 x 48 pallet)	in (mm)	67 (1702)	68 (1727)	71 (1803)	73 (1854)		
23	Fork Lowered Height		in (mm)		3	(76)			
	formance					1			
24	Travel Speed, With/With		ph (km/h)	62(10.0)/6.5(10.5)	6.0(9.7)/6.3(10.1)	5.8(9.3)/6.1(9.8)	5.6(9.0)/5.9(9.5)		
25	Lifting Speed, With/With		fpm (m/s)	44.25(1124)/70(0.36)	, , , ,	36(0.18)/70.0(0.36)	28(0.14)/70.0(0.36		
26	Lowering Speed, With/V		fpm (m/s)			/40(0.20)			
27	Gradeability, With/Witho	ut Load	%		10)/12			
Cha	assis								
28	Tire Size, Front Rear		in (mm)		· · · · · · · · · · · · · · · · · · ·	/ 13.5(343) Dia x 6.5	· · · · · · · · · · · · · · · · · · ·		
29	Wheelbase	12.5/14.5/16.5/18.5 Bat. Comp.	in (mm)	44.25(1	124) / 46.75 (1175)	/ 48.25 (1225) / 50.2	5 (1276)		
30	Track Width	Centre Line of Front Tires	in (mm)		35	(889)			
31	Ground Clearance		in (mm)		,	101)			
32	Grade Clearance	12.5/14.5/16.5/18.5 Bat. Comp.	%		42 / 40	/ 38 / 36			
Driv									
33	Brake System	Service/Parking			Electric/	Hydraulic			
34	Battery Compartment	wxlxh	in (mm)	12.5 (318) / 14	l.5 (368) / 16.5 (419)	18.5 (470) x 38.5 (97	78) x 31.5 (800)		
35	Voltage			36 V					
36	Amp Hours	Recommended See Recommended Batteries Table							
37	Battery Weight	Minimum Required	lb (kg)	1140 (517)	1380 (626)	1800 (816)	2550 (1157)		
38	Drive Motor		hp		4.2 hp @ 60 r	nin. / 8.25" Dia.	•		
39	Pump Motor		hp		7.5 hp @ 5 r	nin. / 6.6" Dia.			
40	Steer Pump Motor		hp		· · · · · · · · · · · · · · · · · · ·	min. / 5" Dia.			
41	Speed Control		-			y Variable			
	•								



LOW PROFILE PALLET TRUCK

The **SUPERLIFT LOW PROFILE PALLET WALKIE** is the only true four way entry pallet truck on the market. The truck is engineered with quality and built to last. The SLLPPW is designed to enter and exit all standard pallets, including CHEP, CHEP U.S.A. and CPC, from all four directions.

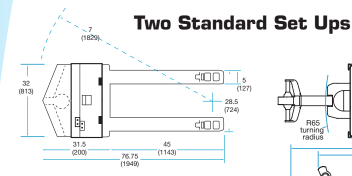
Standard Features

- Capacities from 3,000 to 4,500 lbs are available.
- All drive functions include speed, forward and reverse, braking and steering are at the operator's finger tips.
- A safety release button, located at the end of the control handle, move the truck away from the operator when activated.
- A/C technology means precise maneuvering and load positioning while conserving battery power and lower maintenance cost.
- Tandem bogies and helper rollers on fork provides unequaled pallet entry and exit.
- All components and maintenance items are located for easy service access.
- Custom sizes to 6,000 lbs capacity.

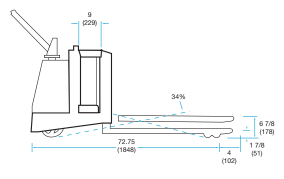


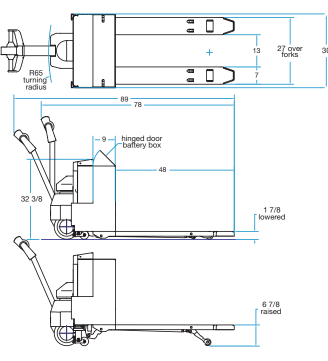


LOW PROFILE PALLET WALKIE



All dimensions are shown in inches and (mm)





Standard Configuration

- True 4-way Pallet Entry, ideal for 10" x 2.25" stringer notches
- 4500 lb (2042 Kg) Capacity
- 28.5 in. (724 mm) x 45 in or 27 x 48 (1143 mm) Forks
- 24 V A/C
- Tandem Load Wheels
- Key Switch
- Hour Meter
- 9 x 31 23.5 in. Battery Comp.
- For larger capacity trucks, or variable fork lengths, please consult factory

Optional Features

- 13.5 x 31 x 23.5 in. Battery Compartment
- 40 in. (1016 mm) to 55 in. (1397 mm) Load Backrest
- Fin Down Rider Platform
- · Permanent Rider Platform
- Battery Discharge Indicator
- · Revolving Red Light / Strobe Light
- · Emergency Cut-off Switch
- Cold Storage Conditioning
- Custom Paint
- U.L. Type ES and EE Construction
- Stainless Steel/galvanized

Safety

- ASME B56.1 Safety Standard for Low Lift and Hig Lift Trucks
- UL583 Classified by Underwriters Laboratories Inc. for fire and electrical shock hazard

uperLift[™] Builds Custom Lift Trucks & Manlifts in Painted Steel and Stainless Steel













tow tractors

platform truck

sales@superlift.net 1-800-884-1891 www.superlift.net

STANDARD SCISSOR LIFTS

OPTIONS

- Platforms to 8' Wide and 16' Long
- Turn Tables, Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- Life time no lubrication DU bearings
- Velocity Fuses on all cylinders
- Overload Protection with built in pressure relief valves
- Reinforced Platforms
- Rugged Welded Frames
- Heavy Duty Cam Followers
- North American Components
- Heavy Duty hard chromed hydraulic cylinders
- 1 Year Warranty



24" Lift

Model	Capacity lbs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SL24-20	2,000	24 x 36	24 x 36	8	31	1	450
SL24-40	4,000	24 x 36	24 x 36	8	32	1	610
SL24-60	6,000	24 x 36	24 x 36	8	32	1	790
SL24-80	8,000	24 x 36	24 x 36	12	36	3	900
SL24-100	10,000	24 x 36	24 x 36	12	36	3	1,000

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilts
- Low Profile
- Stainless Steel and Galvanized
- Custom Paint
- Portable Units

FEATURES

- Velocity Fuses on all cylinders
- Overload Protection with built in pressure relief valves
- Life time no lubrication DU bearings
- Reinforced Platforms
- Rugged Welded Frames
- Heavy Duty Cam Followers
- North American Components
- Heavy Duty hard chromed hydraulic cylinders
- 1 Year Warranty



30" Lift

Model	Capacity Ibs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SL30-20	2,000	24 x 48	24 x 48	8	38	1	490
SL30-40	4,000	24 x 48	24 x 48	8	39	1	725
SL30-60	6,000	24 x 48	24 x 48	8	39	1	850
SL30-80	8,000	36 x 48	24 x 48	12	42	3	975
SL30-100	10,000	36 x 48	24 x 48	12	42	3	1,010

We build standard Scissor Lifts to 300" Travel and 100,000 lbs capacity

STANDARD SCISSOR LIFTS

OPTIONS

- Platforms to 8' Wide and 16' Long
- Turn Tables, Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- Life time no lubrication DU bearings
- · Velocity Fuses on all cylinders
- Overload Protection with built in pressure relief valves
- Reinforced Platforms
- Rugged Welded Frames
- Heavy Duty Cam Followers
- North American Components
- Heavy Duty hard chromed hydraulic cylinders
- 1 Year Warranty



36" Lift

Model	Capacity Ibs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SL36-20	2,000	24 x 48	24 x 48	8	43	1	550
SL36-40	4,000	24 x 48	24 x 48	8	45	1	800
SL36-60	6,000	24 x 48	24 x 48	8	45	1	925
SL36-80	8,000	36 x 48	24 x 48	12	48	3	1,050
SL36-100	10,000	36 x 48	24 x 48	12	48	3	1,120

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilts
- Low Profile
- Stainless Steel and Galvanized
- Custom Paint
- Portable Units

FEATURES

- Velocity Fuses on all cylinders
- Overload Protection with built in pressure relief valves
- Life time no lubrication DU bearings
- Reinforced Platforms
- Rugged Welded Frames
- Heavy Duty Cam Followers
- North American Components
- Heavy Duty hard chromed hydraulic cylinders
- 1 Year Warranty



40" Lift

Model	Capacity Ibs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SL40-20	2,000	24 x 60	24 x 60	8	47	1	625
SL40-40	4,000	24 x 60	24 x 60	8	49	1	850
SL40-60	6,000	24 x 60	24 x 60	8	49	1	1,000
SL40-80	8,000	36 x 60	36 x 60	12	52	3	1,100
SL40-80	10,000	36 x 60	36 x 60	12	52	3	1,200

We build standard Scissor Lifts to 300" Travel and 100,000 lbs capacity

www.superlift.net

STANDARD SCISSOR LIFTS

OPTIONS

- Platforms to 8' Wide and 16' Long
- Turn Tables, Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- Life time no lubrication DU bearings
- Velocity Fuses on all cylinders
- Overload Protection with built in pressure relief valves
- Reinforced Platforms
- Rugged Welded Frames
- Heavy Duty Cam Followers
- North American Components
- Heavy Duty hard chromed hydraulic cylinders
- 1 Year Warranty



48" Lift

Model	Capacity Ibs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SL48-20	2,000	24 x 72	24 x 72	8	56	1	825
SL48-40	4,000	24 x 72	24 x 72	8	57	1	1,000
SL48-60	6,000	24 x 72	24 x 72	8	57	1	1,275
SL48-80	8,000	36 x 72	36 x 72	12	60	3	1,350
SL48-100	10,000	36 x 72	36 x 72	12	60	3	1,395

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilts
- Low Profile
- Stainless Steel and Galvanized
- Custom Paint
- Portable Units

FEATURES

- Life time no lubrication DU bearings
- Velocity Fuses on all cylinders
- Overload Protection with built in pressure relief valves
- Reinforced Platforms
- Rugged Welded Frames
- Heavy Duty Cam Followers
- North American Components
- Heavy Duty hard chromed hydraulic cylinders
- 1 Year Warranty



60" Lift

Model	Capacity lbs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SL60-20	2,000	24 x 88	24 x 88	8	68	1	910
SL60-40	4,000	24 x 88	24 x 88	8	69	1	1,150
SL60-60	6,000	24 x 88	24 x 88	8	69	1	1,300
SL60-80	8,000	36 x 88	36 x 88	12	72	1	1,500
SL60-100	10,000	36 x 88	36 x 88	12	72	3	1,600

We build standard Scissor Lifts to 300" Travel and 100,000 lbs capacity

OPTIONAL EQUIPMENT

In Addition to their comprehensive standard equipment, SuperLift/UltraLift tables can be supplied with a number of accessories to simplify handling and enhance the safety and versatility.

1. Portable/Semi Portable

You can opt for two fixed and two swivel wheels or two wheels and a wheeled handle assembly.

2. Low Profile Outrigger Wheels

The easiest way to cope with a difference of level in a trackbound transportation system is to equip a lifting table with flanged wheels. The base can be an unpowered bogie or can be furnished with a drive unit for self-propulsion.

3. Roll Off Edge or Corner Guards

Prevents goods from rolling off the table; can be placed on all four sides.

4. Bridge Plate/Ramp

An effective way to bridge open space between the lifting table and a loading dock ramp for loading lift tables with pallet trucks.

5. Recessed Circular Turntable

Turntable recessed into a secondary table top, fitted to the basic scissor lift platform.

6. Turntable

Rectangular or round surface bolted to the scissor lift platform. Extra heavy duty bearing for easy rotation with support cam followers. Detents available.

7. Tilt Platform

Hydraulic actuated hinged tilt platform. Top can be tilted on either side with lip.













8

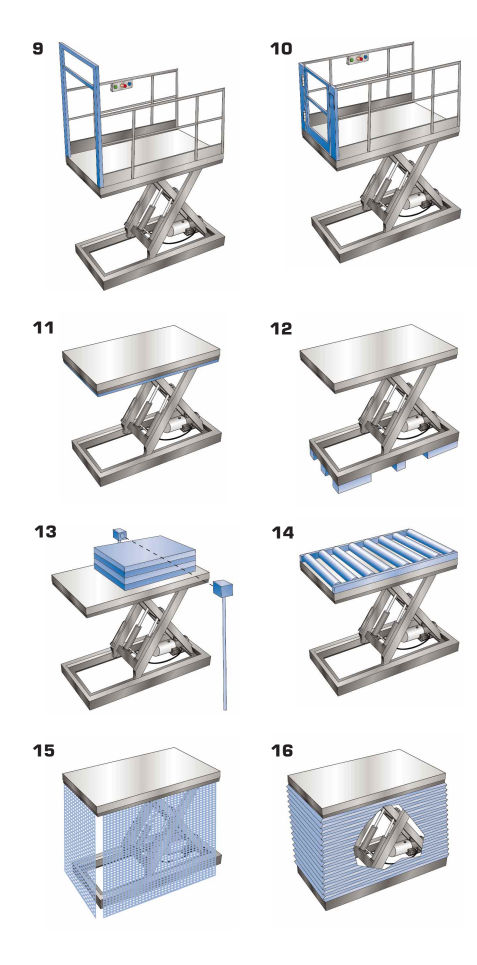




SuperLift/UltraLift

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Accessories that simplify and enhance safety and versatility.

8. Side barrier Rails

42" high, complete with a mid-rail and 4" high toe kick-plate guard for personnel pretection.

9. Head Room Protection

Forms an upper level barrier. In fully raised position the goal post is sized to allow for a 7' clear headroom for personnel.

10. Hinged Swing Gate

The gate is self-closing and latching to provide a safe enclosure for an operator and attendant load to travel 10' maximum between levels.

11. Electro Mechanical Toegaurd

For installation where the platform is flush with the floor or ground in the raised position, the table is equipped with limit switch to stop lift from lowering.

12. Fork Pockets

Makes the table easy to transport with a forklift or hand pallet truck.

13. Photo Eye Control System

A photo-electronic beam transmitter and reflector supplied, loose or post mounted, for automatic ergonomic positioning.

14. Roller Conveyor

A roller bed or other conveyer top (e.g. chain or belt) driven for placement in conveyor systems.

15. Chain Mesh Curtain

Chain mesh can be fitted to the underside of lift platform which prevents access to scissor mechanism and other working parts of machine.

16. Bellows Accordion Curtain

Protects the table from dust and dirt in exposed environments. Protects scissor mechanism and other working parts of machine.

GROUND LEVEL SCISSOR LIFTS

OPTIONS

- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts
- Photo Eyes
- Electro-mechanic Toe Guards

FEATURES

- Life time no lubrication DU bearings
- Velocity Fuses on all cylinders
- Reinforced Platforms
- Rugged Welded Frames
- Overload Protection with built in pressure relief valves
- Heavy Duty hard chromed hydraulic cylinders
- Heavy Duty Cam Followers
- North American Components
- 1 Year Warranty

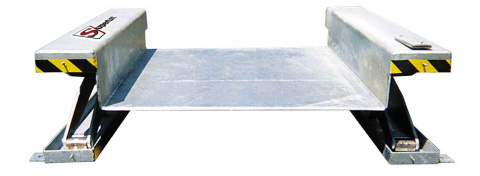


32" Lift

Model	Capacity	Platform	Base	Lower	Raised	Shipping \
	lbs	Size In.	Size In.	Ht. In.	Ht. In.	Wt. Ibs
SLGL 32-20	2,000	44 x 48	63 x 54	3/8	32	1,400
SLOL 32-20	2,000	44 X 40	05 X 54	3/6	32	1,400
SLGL 32-201	2,000	48 x 48	67 x 54	3/8	32	1,600
SLGL 32-40	4,000	42 x 48	63 x 54	1/2	32	1,410
SLGL 32-401	4,000	48 x 48	67 x 54	1/2	32	1,650
5EGE 32 101	1,000	10 A 10	07 2 1	1, 2		1,050
SLGL 32-60	6,000	48 x 48	63 x 54	1/2	32	1,750
SLGL 32-601	6,000	48 x 48	67 x 54	1/2	32	1,850
SLGL 32-80	9 000	48 x 48	72 - 54	1/2	32	2.200
SLUL 32-80	8,000	40 X 40	72 x 54	1/2	32	2,300
SLGL 32-801	8,000	48 x 48	72 x 54	1/2	32	2,600
SEGE 32 001	0,000	10 A 40	12 A 34	1, 2	32	

- Tilts
- Low Profile
- Stainless Steel and Galvanized
- Custom Paint
- Custom Sizes

Ground Level 32" Scissor Lifts are also available in Galvanized and Stainless Steel.



We build custom equipment to your specifications

PNEUMATIC LIFT TABLES

OPTIONS

- Larger Capacities
- Turn Tables
- Safety Skirts
- Larger Platforms
- Ball Transfer
- Tandem Lifts
- Portable Units

FEATURES

- Heavy Duty all welded frames
- DU bushings
- Life time guarantee on Firestone Airbags
- Cam Followers
- Low maintenance
- Easy operation



24" Lift

Model	Capacity lbs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Shipping Wt. lbs
SLALT 2 3648	2,000	36 x 48	36 x 48	10	32	750
SLALT 2 4848	2,000	48 x 48	36 x 48	10	32	800
SLALT 2 5648	2,000	56 x 48	36 x 48	10	32	870
SLALT 2 6048	2,000	60 x 48	36 x 48	10	32	950
SLALT 4 4848	4,000	48 x 48	48 x 48	10	32	1,000
SLALT 4 5648	4,000	56 x 48	48 x 48	10	32	1,090
SLALT 4 6048	4,000	60 x 48	48 x 48	10	32	1,190

OPTIONS

- Smaller and Larger Platforms
- Loading Ramps
- Turn Tables
- Ball Transfer
- Portable Units
- Safety Skirts
- Rotating Platforms

LOW PROFILE LIFT TABLES

FEATURES

- Heavy Duty all welded frames
- DU bushings
- Low collapsed height
- 1 year warranty



Model	Capacity lbs	Platform Size In.	Lower Ht. In.	Raised Ht. In.	Optional Ramp W-L	Shipping Wt. lbs
SLLP 20	2,000	24 x 48	3.5	36	36 x 30	700
SLLP 40	4,000	24 x 48	4.5	37	36 x 30	800

We build custom equipment to your specifications

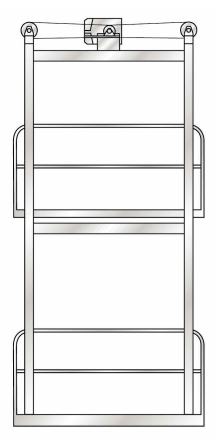
VERTICAL MATERIAL LIFT PRODUCTS

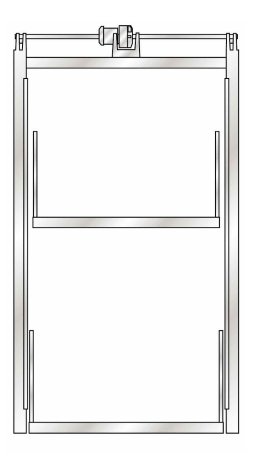
SL4M 4-Post VML

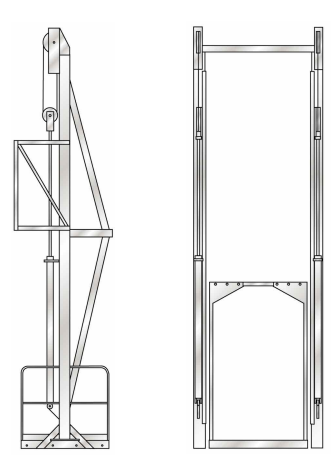
- LED circuit board with wiring and testing versatility
- Shaft driven lifting chains, with shaft chain sensors
- Complies with all ANSI/ASME B20.1-1993 safety standards
- 1,000 to 20,000 lb capacity
- Four 6" wide flange "I" beam mast
- Speed 25' fpm
- Main drive brake motor with 2 hollow shaft helical gear reducers
- UL listed components
- Nema 12 prewired control box
- Nema 4 control stations with up/down/E-stop buttons
- Multiple level stops with full call send capabilities
- Mechanically activated, electrically deactivated brake
- 4 Locking cams to limit platform free fall to less than 3"
- Mushroom style emergency stop buttons
- Over travel limit switch
- Slack chain safety stops and electric shutoff
- Gates and enclosures with interlocks
- Handrails with safety chains
- Locking floor latches (optional)
- 1 year warranty

SLMLM VML

- LED circuit board with wiring and testing versatility
- Complies with all ANSI/ASME B20.1-1993 safety standards
- 1,000 to 6,000 lb capacity
- Two 6" wide flange "I" beam mast
- Speed 25' fpm
- Vertical travel to 100'
- one piece drive shaft
- Main drive brake motor with hollow shaft helical gear reducer
- UL listed components
- Nema 12 prewired control box
- Nema 4 control stations with up/down/E-stop buttons
- Multiple level stops with full call send capabilities
- Mechanically activated, electrically deactivated brake
- Locking cams to limit platform free fall to less than 3"
- Mushroom style emergency stop buttons
- Over travel limit switch
- Slack chain safety stops and electric shutoff
- Gates and enclosures with interlocks
- Handrails with safety chains
- Locking floor latches (optional)
- 1 year warranty









SLMLH VML

- LED circuit board with wiring and testing versatility
- Chain and sprocket equalization system
- All hydraulic valves are manifold mounted
- Complies with all ANSI/ASME B20.1-1993 safety standards
- 1,000 to 6,000 lb capacity
- Two 6" wide flange "I" beam mast
- Speed 20' fpm
- Vertical travel 24' maximum
- Minimum chain size of 80 roller chain
- Heavy duty guide wheels
- UL listed components
- 2 to 7-1/2 HP pump/motor/reservoir with drain plug
- Relief valve to open when system pressure exceeds 100% of design pressure
- Manual carriage lowering valve
- 2 velocity fuse safety stops
- Mushroom style emergency stop buttons
- Relief valve protection
- Locking cams to prevent platform free fall to less than 3"
- Gates and enclosures with interlocks
- Handrails with safety chains
- 1 year warranty

SLLC VML

- One piece structural design
- All hydraulic valves are manifold mounted
- Two 5" wide "C" channel with cross supports
- Preassembled mast and carriage assembly
- 1,000 lb capacity with 10' fpm travel
- Single telescoping cylinder design
- Heavy duty guide wheels
- UL listed components
- Nema 1 prewired control box
- Manual carriage lowering valve
- Handrails with safety chains
- 1 velocity fuse safety stop
- LED circuit board with wiring and testing versatility
- Low profile carriage 2" with heavy duty guide wheels
- Gates and enclosures with interlocks
- Steel 10 gallon reservoir with dip stick
- Mushroom style emergency stop buttons
- Two Nema 4 control stations with up/down deadman controls
- 1 HP pump/motor/reservoir with drain plug
- Direct acting displacement, telescoping hydraulic cylinder
- Complies with all ANSI/ASME B20.1-1993 safety standards
- 1 year warranty

OPTIONS

- Rotating Platforms
- Safety Skirts
- Roller Conveyor
- Tilting Platforms
- Self Propelled
- Ball Transfer

FEATURES

- Strong welded hollow structural tube frames with steel plates laminated to sides for stability
- Heavy duty hydraulic cylinders
- Velocity fuses on cylinders
- 1 year warranty
- Spherical bearings with grease fittings
- Overload protection with built in pressure relief valves
- Heavy Duty cam followers



60" Lift

Model	Capacity lbs	Platform Size In.	Base Size In.	ı	Raised Ht. In.		1	Shipping Wt. lbs
DSL-60-20	2,000	30 x 48	30 x 48	10	70	35 sec	1	1,800
DSL-60-40	4,000	30 x 48	30 x 48	14	74	70 sec	1	1,800
DSL-60-60	6,000	30 x 48	30 x 48	16	76	90 sec	1	1,900
DSL-60-80	8,000	30 x 48	30 x 48	16	76	35 sec	3	1,900
DSL-60-100	10,000	30 x 48	30 x 48	16	76	40 sec	3	2,000

- Stainless Steel and Galvanized
- Toe Guards
- A/C / AIR / DC Power Options
- Portable Units
- Custom Sizes

FEATURES

- Strong welded hollow structural tube frames with steel plates laminated to sides for stability
- Heavy duty hydraulic cylinders
- Velocity fuses on cylinders
- 1 year warranty
- Spherical bearings with grease fittings
- Overload protection with built in pressure relief valves
- Heavy Duty cam followers



72" Lift

Model	Capacity lbs	Platform Size In.	Base Size In.	l	Raised Ht. In.	Up Speed	l	Shipping Wt. lbs
DSL-72-20	2,000	30 x 60	30 x 60	10	82	45 sec	1	2,000
DSL-72-40	4,000	30 x 60	30 x 60	14	86	90 sec	1	2,100
DSL-72-60	6,000	30 x 60	30 x 60	16	88	110 sec	1	2,200
DSL-72-80	8,000	30 x 60	30 x 60	16	88	40 sec	3	2,300
DSL-72-100	10,000	30 x 60	30 x 60	16	88	50 sec	3	2,400

Triple and Quad Lifts available to 300" Travel and 100,000 lbs capacity

DOUBLE SCISSOR LIFTS

OPTIONS

- Rotating Platforms
- Safety Skirts
- Roller Conveyor
- Tilting Platforms
- Self Propelled
- Ball Transfer

FEATURES

- Strong welded hollow structural tube frames with steel plates laminated to sides for stability
- Heavy duty hydraulic cylinders
- Velocity fuses on cylinders
- 1 year warranty
- Spherical bearings with grease fittings
- Overload protection with built in pressure relief valves
- Heavy Duty cam followers



84" Lift

Model	Capacity lbs	Platform Size In.	Base Size In.	l	Raised Ht. In.	Up Speed	I	Shipping Wt. lbs
DSL-84-20	2,000	30 x 72	30 x 72	10	94	35 sec	1	2,500
DSL-84-40	4,000	30 x 72	30 x 72	14	88	70 sec	1	2,600
DSL-84-60	6,000	30 x 72	30 x 72	16	90	40 sec	3	2,700
DSL-84-80	8,000	30 x 72	30 x 72	16	90	50 sec	3	2,800
DSL-84-100	10,000	30 x 72	30 x 72	16	90	70 sec	3	3,000

- Stainless Steel and Galvanized
- Toe Guards
- A/C / AIR / DC Power Options
- Portable Units
- Custom Sizes

FEATURES

- Strong welded hollow structural tube frames with steel plates laminated to sides for stability
- Heavy duty hydraulic cylinders
- Velocity fuses on cylinders
- 1 year warranty
- Spherical bearings with grease fittings
- Overload protection with built in pressure relief valves
- Heavy Duty cam followers



96" Lift

Model	Capacity Ibs	Platform Size In.	Base Size In.		Raised Ht. In.		I	Shipping \ Wt. lbs
DSL-96-20	2,000	48 x 84	48 x 72	10	106	60 sec	3	3,000
DSL-96-40	4,000	48 x 84	48 x 72	14	110	70 sec	3	3,100
DSL-96-60	6,000	48 x 84	48 x 72	16	70	60 sec	5	3,200
DSL-96-80	8,000	48 x 84	48 x 72	16	72	70 sec	5	3,300
DSL-96-100	10,000	48 x 84	48 x 72	16	74	75 sec	5	3,500

Triple and Quad Lifts available to 300" Travel and 100,000 lbs capacity

OPTIONS

- Rotating Platforms
- Safety Skirts
- Roller Conveyor
- Tilting Platforms
- Self Propelled
- Ball Transfer

FEATURES

- Strong welded hollow structural tube frames with steel plates laminated to sides for stability
- Heavy duty hydraulic cylinders
- Velocity fuses on cylinders
- 1 year warranty
- Spherical bearings with grease fittings
- Overload protection with built in pressure relief valves
- Heavy Duty cam followers



Model	Capacity lbs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Up Speed	l	Shipping Wt. lbs
DSL-120-20	2,000	48 x 96	48 x 96	14	134	30 sec	5	3,000
DSL-120-40	4,000	48 x 96	48 x 96	14	134	35 sec	5	3,200
DSL-120-60	6,000	48 x 96	48 x 96	16	136	35 sec	5	3,800
DSL-120-80	8,000	48 x 96	48 x 96	16	136	50 sec	5	4,400
DSL-120-100	10,000	48 x 96	48 x 96	16	136	60 sec	5	4,800

- Stainless Steel and Galvanized
- Toe Guards
- A/C / AIR / DC Power Options
- Portable Options
- Custom Sizes

FEATURES

- Strong welded hollow structural tube frames with steel plates laminated to sides for stability
- Heavy duty hydraulic cylinders
- Velocity fuses on cylinders
- 1 year warranty
- Spherical bearings with grease fittings
- Overload protection with built in pressure relief valves
- Heavy Duty cam followers



Model	Capacity lbs	Platform Size In.	Base Size In.	Lower Ht. In.	Raised Ht. In.	Up Speed		Shipping Wt. lbs
DSL-144-20	2,000	54 x 108	54 x 108	16	160	60 sec	5	3,200
DSL-144-40	4,000	54 x 108	54 x 108	16	160	60 sec	5	3,400
DSL-144-60	6,000	54 x 108	54 x 108	18	162	60 sec	5	3,550
DSL-144-80	8,000	54 x 108	54 x 108	20	164	60 sec	5	4,000
DSL-144-100	10,000	54 x 108	54 x 108	20	164	60 sec	5	4,200

Triple and Quad Lifts available to 300" Travel and 100,000 lbs capacity

HEAVY DUTY SCISSOR LIFTS

OPTIONS

- Platforms to 8' Wide and 25' Long
- Turn Tables Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Heavy duty chromed ram hydraulic cylinders
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- Velocity fuses on all hydraulic cylinders
- Overload protection with built in pressure relief
- All components are UL and CSA Aproved

Platform Size 36" x 60"

36" Lift

	Base Frame: 36" x 60"									
Model	Capacity Ibs	Platform Size In.	Base Size In.	l	Raised Ht. In.		Motor HP	Shipping Wt. lbs		
SLHD-36-12	12,000	36 x 60	36 x 60	14	50	16 sec	5	3,500		
SLHD-36-15	15,000	36 x 60	36 x 60	14	50	16 sec	5	3,900		
SLHD-36-18	18,000	36 x 60	36 x 60	16	52	16 sec	7 1/2	3,700		
SLHD-36-20	20,000	36 x 60	36 x 60	16	52	20 sec	7 1/2	4,100		
SLHD-36-25	25,000	36 x 60	36 x 60	18	54	40 sec	10	4,300		

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilting Platforms
- Stainless Steel or Galvanized
- Custom Paint
- Portable Units

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- Velocity fuses on all hydraulic cylinders
- Heavy duty chromed ram hydraulic cylinders
- Overload protection with built in pressure relief
- All components are UL and CSA Aproved



Platform Size 48" x 72"

48" Lift

	Base Frame: 48" x 72"									
Model	Capacity lbs	Platform Size In.	Base Size In.		Raised Ht. In.		Motor HP	Shipping Wt. lbs		
SLHD-48-12	12,000	48 x 72	48 x 72	14	50	20 sec	5	3,700		
SLHD-48-15	15,000	48 x 72	48 x 72	14	50	20 sec	5	3,900		
SLHD-48-18	18,000	48 x 72	48 x 72	16	52	25 sec	7 1/2	4,200		
SLHD-48-20	20,000	48 x 72	48 x 72	16	52	30 sec	7 1/2	4,400		
SLHD-48-25	25,000	48 x 72	48 x 72	18	54	30 sec	10	4,500		

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OPTIONS

- Platforms to 8' Wide and 25' Long
- Turn Tables Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Heavy duty chromed ram hydraulic cylinders
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- · Velocity fuses on all hydraulic cylinders
- Overload protection with built in pressure relief
- All components are UL and CSA Aproved



Platform Size 72" x 144"

60" Lift

	Base Frame: 65" x 137"										
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs					
SLHD-21	12,000	14	73	54 sec	5	6,900					
SLHD-22	15,000	14	73	56 sec	5	7,800					
SLHD-23	18,000	16	75	48 sec	7 1/2	8,300					
SLHD-24	20,000	16	75	50 sec	7 1/2	3,300					
SLHD-25	25,000	18	77	54 sec	10	9,000					

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilting Platforms
- Stainless Steel or Galvanized
- Custom Paint
- Portable Units

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Heavy duty chromed ram hydraulic cylinders
- Overload protection with built in pressure relief
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- Velocity fuses on all hydraulic cylinders\
- All components are UL and CSA Aproved



Platform Size 96" x 144"

60" Lift

Base Frame: 89" x 137"									
Model	Capacity Ibs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs			
SLHD-26	12,000	14	73	54 sec	5	7,400			
SLHD-27	15,000	14	73	56 sec	5	8,200			
SLHD-28	18,000	16	75	48 sec	7 1/2	8,700			
SLHD-29	20,000	16	75	50 sec	7 1/2	9,200			
SLHD-30	25,000	18	77	54 sec	10	9,400			

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sales@superlift.net 1-800-884-1891 **HEAVY DUTY SCISSOR LIFTS**

OPTIONS

- Platforms to 8' Wide and 25' Long
- Turn Tables Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- Velocity fuses on all hydraulic cylinders
- Heavy duty chromed ram hydraulic cylinders
- Overload protection with built in pressure relief
- · All components are UL and CSA Aproved

Platform Size 72" x 96"

60" Lift

Base Frame: 65" x 89"									
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs			
SLHD-1	12,000	14	74	54 sec	5	4,100			
SLHD-2	15,000	14	74	56 sec	5	4,800			
SLHD-3	18,000	16	76	48 sec	7 1/2	5,300			
SLHD-4	20,000	16	76	50 sec	7 1/2	5,850			
SLHD-5	25,000	18	78	54 sec	10	6,050			

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilting Platforms
- Stainless Steel or Galvanized
- Custom Paint
- Portable Units

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Heavy duty chromed ram hydraulic cylinders
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- Velocity fuses on all hydraulic cylinders
- · Overload protection with built in pressure relief
- All components are UL and CSA Aproved



Platform size 72" x 120"

60" Lift

Base Frame: 89" x 89"								
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs		
SLHD-6	12,000	14	74	54 sec	5	5,200		
SLHD-7	15,000	14	74	56 sec	5	5,800		
SLHD-8	18,000	16	76	48 sec	7 1/2	6,300		
SLHD-9	20,000	16	76	50 sec	7 1/2	6,900		
SLHD-10	25,000	18	78	54 sec	10	7,100		

We build Scissor Lifts to 300" Travel and 100,000 lbs capacity

OPTIONS

- Platforms to 8' Wide and 25' Long
- Turn Tables Manual and Powered
- Self Propelled
- Conveyor
- Ball Transfer
- Safety Skirts

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Heavy duty chromed ram hydraulic cylinders
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- · Velocity fuses on all hydraulic cylinders
- Overload protection with built in pressure relief
- All components are UL and CSA Aproved



Platform size 96" x 96"

60"	Lift

B ase Frame: 65" x 113"									
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs			
SLHD-11	12,000	14	74	54 sec	5	6,200			
SLHD-12	15,000	14	74	56 sec	5	6,800			
SLHD-13	18,000	16	76	48 sec	7 1/2	7,200			
SLHD-14	20,000	16	76	50 sec	7 1/2	8,000			
SLHD-15	25,000	18	78	54 sec	10	8,700			

- Photo Eyes
- Electro-mechanical Toe Guards
- Tilting Platforms
- Stainless Steel or Galvanized
- Custom Paint
- Portable Units

FEATURES

- 1 year warranty
- Heavy Duty cam followers
- Overload protection with built in pressure relief
- Heavy duty chromed ram hydraulic cylinders
- Extremely Heavy Duty hollow structural tube scissor arms, reinforced platforms
- Spherical bearings with grease fittings
- Velocity fuses on all hydraulic cylinders
- All components are UL and CSA Aproved



Platform size 96" x 120"

60" Lift

	Base Frame: 89" x 113"									
Mod	el	Capacity Ibs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs			
SLH	D-16	12,000	14	74	54 sec	5	6,900			
SLH	D-17	15,000	14	74	56 sec	5	7,200			
SLH	D-18	18,000	16	76	48 sec	7 1/2	7,500			
SLH	D-19	20,000	16	76	50 sec	7 1/2	8,500			
SLH	D-20	25,000	18	78	54 sec	10	8,700			

We build Scissor Lifts to 300" Travel and 100,000 lbs capacity

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LOADING DOCK SCISSOR LIFTS

OPTIONS

- Automatic Safety Curbs
- Smaller / Larger
 Platforms
- Special Bridge Sizes
- Any Voltage or Power
- Capacities to 25,000 lbs

FEATURES

- Life time no lubrication DU bearings
- Velocity fuses on all hydraulic cylinders
- 1 year warranty
- All components UL and or CSA approved
- Nema 12 control box
- 42" high safety rails with 4" kick plates
- Heavy duty ram type hydraulic cylinders



Platform size 72" x 96"

60" Lift

Base Frame: 67" x 92"								
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. Ibs		
SLD-3-7296	3,000	9	69	60 sec	1	2,900		
SLD-5-7296	5,000	9	69	100 sec	1	3,000		
SLD-6-7296	6,000	10	70	120 sec	1	3,100		
SLD-8-7296	8,000	12	72	53 sec	3	4,000		
SLD-10-7296	10,000	14	74	67 sec	3	5,000		

FEATURES

- Nema 12 control box
- 1 year warranty
- All components UL and or CSA approved
- Life time no lubrication DU bearings
- Velocity fuses on all hydraulic cylinders
- Heavy duty ram type hydraulic cylinders
- 42" high safety rails with 4" kick plates



Platform size 72" x 120"

60" Lift

Base Frame: 67" x 92"								
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs		
SLD-3-72120	3,000	9	69	60 sec	1	3,100		
SLD-5-72120	5,000	9	69	100 sec	1	3,300		
SLD-6-72120	6,000	10	70	120 sec	1	3,500		
SLD-8-72120	8,000	12	72	53 sec	3	3,800		
SLD-10-72120	10,000	14	74	67 sec	3	5,300		

We build standard Dock Lifts to 25,000 lbs capacity

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LOADING DOCK SCISSOR LIFTS

OPTIONS

- Automatic Safety Curbs
- Smaller / Larger
 Platforms
- Special Bridge Sizes
- Any Voltage or Power
- Capacities to 25,000 lbs

FEATURES

- Nema 12 control box
- 1 year warranty
- All components UL and or CSA approved
- Life time no lubrication DU bearings
- Velocity fuses on all hydraulic cylinders
- Heavy duty ram type hydraulic cylinders
- 42" high safety rails with 4" kick plates



Platform size 96" x 96"

60" Lift

Base Frame: 67" x 92"								
Model	Capacity lbs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs		
SLD-3-9696	3,000	9	69	60 sec	1	3,300		
SLD-5-9696	5,000	9	69	100 sec	1	3,500		
SLD-6-9696	6,000	10	70	120 sec	1	3,800		
SLD-8-9696	8,000	12	72	53 sec	3	4,100		
SLD-10-9696	10,000	14	74	67 sec	3	5,500		

FEATURES

- All components UL and or CSA approved
- 1 year warranty
- Nema 12 control box
- 42" high safety rails with 4" kick plates
- Velocity fuses on all hydraulic cylinders
- Life time no lubrication DU bearings
- Heavy duty ram type hydraulic cylinders



Platform size 96" x 120"

60" Lift

Base Frame: 89" x 113"									
Model	Capacity Ibs	Lower Ht. In.	Raised Ht. In.	Up Speed	Motor HP	Shipping Wt. lbs			
SLD-3-96120	3,000	9	69	60 sec	1	3,300			
SLD-5-96120	5,000	9	69	100 sec	1	3,500			
SLD-6-96120	6,000	10	70	120 sec	1	3,800			
SLD-8-96120	8,000	12	72	53 sec	3	4,100			
SLD-10-96120	10,000	14	74	67 sec	3	5,500			

We build standard Dock Lifts to 25,000 lbs capacity

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STANDARD LIFT AND TILTS

OPTIONS

- Self Propelled
- Custom Sizes
- Higher Travel
- Internal Powerpacks
- Larger Platforms
- Safety Skirts
- Foot Controls

FEATURES

- 12" high retaining back plate
- Remote powerpack
- Velocity fuses on all hydraulic cylinders
- Over load protection
- Reinforced platforms
- 1 year warranty

Tilt Angle From 15°– 90°

30" & 40" Lift

Model	Capacity Ibs	Platform Size In.	Max Platform Size In.	Lower Ht. In.	Raised Ht. In.	Motor HP	Shipping Wt. lbs
SLLT 30-20	2,000	36 x 48	48 x 60	12	42	1	1,500
SLLT 30-40	4,000	36 x 48	48 x 60	12	42	1	1,600
SLLT 30-60	6,000	36 x 48	48 x 60	12	42	1	1,800
SLLT 40-20	2,000	36 x 60	48 x 72	12	52	1	1,800
SLLT 40-40	4,000	36 x 60	48 x 72	12	52	1	2,000
SLLT 40-60	6,000	36 x 60	48 x 72	12	52	1	2,200

- Conveyor
- Larger Capacities
- Toe Guards
- Stainless Steel and Galvanized
- Custom Paint
- Portable Units



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PNEUMATIC LIFT AND TILT TABLE

OPTIONS

- Powered Units
- Custom Sizes
- Platforms
- A/C / Air / DC Powered
- Office Stackers
- Stainless Steel
- Larger Load Centers

FEATURES

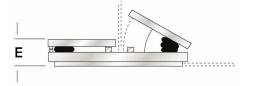
- Firestone Airbags
- Airbags have lifetime guarantee
- Heavy Duty welded structure
- •Simple operation
- •Low maintenance



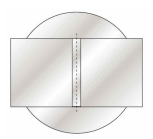
Tilt Angle 35°

24" Lift

Model	Capacity Ibs	Platform Size In.	Lower Ht. In.	Raised Ht. In.	Shipping Wt. lbs
SLALT 23648	2,000	36 x 48	15	39	1,500
SLALT 24848	2,000	48 x 48	15	39	1,700
SLALT 25648	2,000	56 x 48	15	39	1,900
SLALT 26048	2,000	60 x 48	15	39	2,100
SLALT 4 4848	4,000	48 x 48	15	39	1,800
SLALT 4 5648	4,000	56 x 48	15	39	2,000
SLALT 4 6048	4,000	60 x 48	15	39	2,200



TWO-POSITION TURNTABLE WITH TILTING PLATFORM



STANDARD TILTS

OPTIONS

- Smaller and Larger Platforms
- Custom Designs
- A/C / AIR / DC

FEATURES

- 1 Year warranty
- Heavy Duty welded frame
- Velocity fuses on all cylinders
- 12" high retaining back plate



Tilt Angle From 10° – 90°

Model	Capacity Ibs	Lower Ht. In.	Standard Platform (In.)	Shipping Wt. Ibs
SLST 20	2,000	8	48 x 48	510
SLST 40	4,000	8	48 x 48	550
SLST 60	6,000	9	48 x 48	590
SLST 80	8,000	10	48 x 48	630
SLST 100	10,000	12	48 x 48	700

PNEUMATIC TILTS

OPTIONS

- Custom Designs
- Smaller and Larger Platform

FEATURES

- Life time guarantee on Firestone Airbags
- Heavy duty welded frames
- Low maintenance
- Simple operation



Tilt Angle 35°

Model	Capacity Ibs	Lower Ht. In.	Standard Platform (In.)	Shipping Wt. lbs
SLAT 20	2,000	12	48 x 48	600
SLAT 40	4,000	12	48 x 48	625
SLAT 60	6,000	12	48 x 48	680
SLAT 80	8,000	12	48 x 48	1,250

We build custom Tilters

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PORTABLE TOTE BOX TILTERS

OPTIONS

- Stationary Units
- A/C / AIR / DC Powered
- Straddle Units
- Custom Designs

FEATURES

- Heavy Duty welded frame
- Tilt from $0^{\circ} 90^{\circ}$
- Includes Battery and External Battery Charger
- Internally mounted 1 HP DC with flow control
- 1 year warranty



Model	Capacity Ibs	Lower Ht. In.	Fork Ht. In.	Fork O D (In.)	Shipping Wt. Ibs
SLPTT 20	2,000	3 1/2	42	26 1/2	800
SLPTT 40	4,000	3 1/2	42	26 1/2	900
SLPTT 60	6,000	3 1/2	48	27	1,200

UPENDERS

OPTIONS

- Roll Cradles
- Oversized Platforms
- Extra Heavy Duty Capacity to 20.000 lbs

FEATURES

- Tilt from $0^{\circ} 90^{\circ}$
- Heavy Duty welded frame
- Velocity fuses on all cylinders
- 1 year warranty



Model	Capacity Ibs	Lower Ht. In.	Tilt Degrees	Platform Size In.	Shipping \ Wt. lbs
SLUE 20	2,000	12	90	48 x 48	1,800
SLUE 40	4,000	12	90	48 x 48	1,950
SLUE 60	6,000	12	90	48 x 48	2,100
SLUE 80	8,000	12	90	60 x 60	3,800
SLUE 100	10,000	12	90	60 x 60	4,000

We build Upenders for all applications

SuperLift/UltraLift

69 Penelope Drive, Kitchener, Ontario N2N 3C5 • Fax: (519) 895-2017 Page 28

sales@superlift.net

1-800-884-1891 www.superlift.net

URNTABLES

MANUAL AND POWERED TURNTABLES

OPTIONS

- Smaller and Larger Platforms
- Air Powered
- Custom Designs
- Safety Skirts
- Detents
- Circular Turntables

FEATURES

- Capacities to 30,000 lbs
- Platform sizes to 20 feet
- Superior Construction and design
- •1 year warranty



Model	Capacity Ibs	Platform Size Ft.	Lower Ht. In.	Shipping Wt. Ibs
SLMTT-20	2,000	4 x 4	3 1/2	500
SLMTT-40	4,000	4 x 4	3 1/2	550
SLMTT-60	6,000	4 x 4	3 1/2	600
SLPTT-20	2,000	4 x 4	3 1/2	800
SLPTT-40	4,000	4 x 4	3 1/2	900
SLPTT-60	6,000	4 x 4	3 1/2	1,000



HEAVY DUTY MANUAL AND POWERED TURNTABLES

OPTIONS

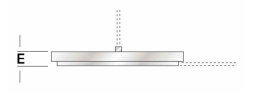
- Smaller and Larger Platforms
- Custom Designs
- Circular Turntables

FEATURES

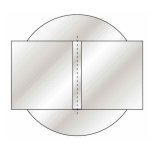
- Capacities to 30,000 lbs
- Platform sizes to 20 feet
- Superior Construction and design
- •1 year warranty



Model	Capacity Ibs	Platform Size Ft.	Lower In.	Shipping Wt. lbs
SLHD TT 60	6,000	4 x 4	9	900
SLHD TT 80	8,000	4 x 4	10	950
SLHD TT 100	10,000	5 x 5	11	1,500
SLHD TT 120	12,000	5 x 5	12	2,000
SLHD TT 150	15,000	6 x 6	13	3,200
SLHD TT 200	20,000	8 x 8	14	4,000
SLHD TT 250	25,000	8 x 8	15	5,500
SLHD TT 300	30,000	10 x 10	16	7,000



TWO-POSITION TURNTABLE



"POPULAR APPLICATION" STACKER LINE

OPTIONS

- Powered Units
- Custom Sizes
- Platforms
- A/C / Air / DC Powered
- Office Stackers
- Stainless Steel
- Larger Load Centers

SLW500 Winch Stacker

- 500 lbs capacity
- 54" lift height
- Fixed platform

SLW750 Winch Stacker

- 750 lbs capacity
- 60" lift height
- 36" adjustable forks



SLSP 1500

- Available in fixed forks over straddle legs or fixed platform over straddle leg model
- 1,500 lbs capacity
- 68" lift height
- Also available in 80" and 120" lift heights



SLSS 1500

- Adjustable straddle legs (34" 50" I.D.)
- 42" adjustable forks
- 1,500 lbs capacity
- 68" lift height
- Also available in 70" and 80" lift heights



SLFWP 1500 Work Positioner

- Fixed forks over straddle legs or fixed platform over straddle leg model
- 1,500 lbs capacity
- 68" lift height
- Pallet truck style steer handle available
- Also available in 120" lift height



SLAWP 1500 Work Positioner

- Adjustable straddle legs (34" 50" I.D.)
- 42" adjustable forks
- 1,500 lbs capacity
- 68" lift height
- Pallet truck style steer handle
- Also available in 120" lift height

Custom sizes available.



"POPULAR APPLICATION" STACKER LINE

OPTIONS

- Powered Units
- Custom Sizes
- Platforms
- A/C / Air / DC Powered
- Office Stackers
- Stainless Steel
- Larger Load Centers

SLSST 15 - 30

- Adjustable straddle legs (34" 50" I.D.)
- 42" adjustable forks
- 1,500 to 3,000 lbs capacity
- 68" lift height
- 5th wheel steering assembly
- Also available in 132" and 144" lift heights

SLFSS 2000

- Fixed straddle legs (50" I.D.)
- 42" adjustable forks
- 2,000 lbs capacity
- 96" lift height
- 5th wheel steering assembly
- Also available in 2,500 and 3,000 lbs capacity



FLOOR MOUNTED STACKERS

OPTIONS

- Powered Units
- Custom Sizes
- Platforms
- A/C / Air / DC Powered
- Office Stackers
- Stainless Steel
- Larger Load Centers

Floor Mounted Platform Stacker

- 2,204 lbs capacity
- 43" lift height
- 35" lift travel
- Pallet lifter with tilt 40° left and right available



Floor Mounted Stainless Steel Stacker

- 2,204 lbs capacity
- 43" lift height
- 35" lift travel
- Pallet lifter with tilt 40° left and right available



Custom sizes available.

ERGONOMIC SCISSOR LIFT

OPTIONS

- Removable Platform
- Remote Control
- 3" Lowered Height

FEATURES

- Heavy Duty Forks
- 2,500 and 3,000 lb capacity
- Manual and Powered
- Dual cylinder with chain pull design
- 1 Year Warranty
- Ergonomic
- 20.5" or 27" O D





MANUAL

POWERED

Model	Capacity lbs	Lower Ht. In.	Raised Ht. In	Fork Lt. In.	Back Rest Ht. In	Motor	Shipping Wt. lbs
SLMP 25	2,500	3 1/2	31 1/2	48	30	N/A	320
SLMP 30	3,000	3 1/2	31 1/2	48	30	N/A	350
SLBPS 25	2,500	3 1/2	31 1/2	48	30	12V	450
SLBPS 30	3,000	3 1/2	31 1/2	48	30	12V	480

OPTIONS

- Larger / Smaller
 Platforms
- Increased / Reduced Pump Height
- Galvanized Stainless Steel
- Special Chutes
- AC / AIR Powered
- Spring Loaded Retaining Bar
- Wash Down Motors
- Stands

BACK DUMPERS - SIDE DUMPERS

FEATURES

- 2,000 to 6,000 lbs capacities
- $0 120^{\circ}$ Dumping angle
- Velocity Fuses on all cylinders
- Flow control valves on pump
- Ground level entry
- 1 Year Warranty
- Retaining bar
- Side dumpers available





36" - 120" Dump Height

Model	Capacity Ibs	Standard Platform (In.)	Tilt Angle	Overall Dimensions
SLD 2 4836	2,000	48 x 36	0° – 120°	54 x 52
SLD 4 5050	2,000	50 x 50	0° – 120°	56 x 66
SLD 4 4836	4,000	48 x 36	0° – 120°	54 x 52
SLD 6 5050	4,000	50 x 50	0° – 120°	56 x 66
SLD 6 4836	6,000	48 x 36	0° – 120°	54 x 52
SLD 6 5050	6,000	50 x 50	0° – 120°	56 x 66

We build custom dumpers

SPECIALIZED ELECTRIC LIFT TRUCKS

OPTIONS

- Low Profile Forks for 4-way Pallet Entry
- 36" Forks/42" Forks
- 84" Forks/96" Forks
- 13.5" x 31" x 23.5" Battery Compartment
- 40" to 55" Load Backrest
- Flip Down Rider Platform
- Permanent Rider Platform
- Battery Discharge Indicator
- Revolving Red Light/ Stobe Light
- Load Platform
- Cold Storage Conditioning
- Custom Paint
- U.L. Type ES and EE Construction

WS Series Walkie Pallet Truck

- 4,000 to 15,000 lb capacity
- All drive functions including speed forward and reverse, braking and steering are at the operators finger tips. The handle grips are protected by a wraparound guard
- The conveniently placed butterfly controls provide percise control of the speed of the truck
- Moving the handle control within 10 degrees of the vertical or horizontal position activates an electromagnetic disc brake.
- All controls return to neutral when the operator leaves the truck
- A safety reverse button, located at the end of the control handle, moves the truck away from the operator when activated
- 9" x 31" x 23.5" battery compartment
- Battery compartment rollers
- 27" x 48" forks
- 24 V stepless electronic speed control
- Tamdem load wheels
- Helper rollers for fork
- Key switch with pilot light
- Hour meter
- Larger capacities available



OPTIONS

- 13.5" x 31" x 23.5" Battery Compartment
- 40" to 55" Load Backrest
- Flip Down Rider Platform
- Permanent Rider Platform
- Battery Discharge Indicator
- Battery Discharge Meter with Lockout Lift
- Revolving Red Light/ Strobe Light
- Emergency Cutoff Switch
- Cold Storage Conditioning
- Custom Paint
- U.L. Type ES and EE Construction
- Battery Compartment Rollers

SLPPW Low Profile Pallet Walkie

- True 4-way pallet entry, ideal for 10" x 2.25" stringer notches
- 2,000 to 5,000 lb capacity
- UL583 Classified for fire and electrical shock hazard
- 9" x 31" 23.5" battery compartment (Pw)
- Gears run in a consistent oil bath
- Complies with all ASME B56.1 Part III safety standards
- Load wheels 4" Dia. x 2.87"
- Tandem Load wheels
- Key switch with pilot light
- Hour meter, battery discharge indicator
- Electric Speed control using MOSFET technology
- Series wound Class H tractor motor vertically mounted.



SPECIALIZED ELECTRIC LIFT TRUCKS

OPTIONS

- 13.5" x 31" x 23.5" Battery Compartment
- 40" to 55" Load Backrest
- Flip Down Rider Platform
- Permanent Rider Platform
- Battery Discharge Meter with Lockout Lift
- Revolving Red Light/ Strobe Light
- Emergency Cutoff Switch
- Cold Storage Conditioning
- Custom Paint
- U.L. Type ES and EE Construction
- Overhead Guard

Fork Over Stacker

- 2,000 to 5,000 lb capacity larger type
- Lift height to 120"
- 24 V stepless electronic speed control
- Load wheels 4" Dia. x 2.87"
- Tandem load wheels on larger capacities
- Inside Straddle I.D. 36" to 50"
- Key switch with pilot light
- Hour meter, battery discharge indicator
- 9" x 31" 23.5" battery compartment (Pw)
- Battery compartment rollers
- For larger capacity trucks, or variable fork lengths, please consult factory
- UL583 Classified for fire and electrical shock hazard
- Complies with all ASME B56.1 Part III safety standards
- Series wound Class H tractor motor vertically mounted.
- Gears run in a consistent oil bath
- Electric Speed control using MOSFET technology
- Tandem bogies and seven helper rollers per fork

OPTIONS

- 13.5" Battery Compartment
- Battery Discharge Meter with Lockout Lift
- 40" Load Backrest
- Emergency Cutoff Switch
- Polyurethane Drive Tire
- Side Shift Kits for 2 & 3 Stage Masts
- Revolving Red Light/ Strobe Light
- Cold Storage Conditioning
- Custom Paint
- Auxiliary Hydraulic Systems
- U.L. Type ES and EE Construction
- Overhead Guard

Walkie Straddle Stacker

- 1,000 to 10,000 lb capacity
- Lift height to 188"
- 26", 36", 42", 48", 60" forks
- Stepless electronic speed control
- Load wheels 4" Dia. x 2.87"
- Tandem Load wheels on larger capacities
- Inside Straddle I.D. 36" to 50" adjustable
- Key switch with pilot light and hour meter
- SB175 Connector (red)
- Poly load wheels and rubber drive tires
- 9" x 31" x 23.5" wide battery compartment
- U.L. type E construction
- gears operate in a constant oil bath
- Drive unit mounted on larger diameter ball bearing
- Series wound Class H traction motor vertically mounted
- Control handle activated electronic disc brakes
- Uprights, cylinders, hoses and lift chains positioned for clear view
- ITA class II hook type carriage
- Complies with all ASME B56.1 Part III safety standards

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- UL583 Classified for fire and electrical shock hazard
- Electric Speed control using MOSFET technology
- Available in 304 and 316 stainless steel construction
- Hour meter, battery discharge indicator



SPECIALIZED ELECTRIC LIFT TRUCKS

OPTIONS

- Battery Discharge Indicator
- Cold Storage Conditioning
- Custom Paint
- Pintie Hock
- Automatic Coupler with Hand Operated Release
- Polyurethane Wheels
- Revolving Red Light /Strobe Light
- U.L. Type ES and EE Construction
- 7.2 mph High Speed
- Battery Compartment Rollers

SLTT Tow Tractor/ SLETT Seated Tow Tractor

- 10,000 and 15,000 lb drawbar pull capacity
- 24 V stepless Electronic Speed Control
- 5.5 mph maximum travel speed
- Adjustable pitch plate
- Pin and clevis or eye coupler
- Key switch with pilot light
- Hour meter
- SB 175 Connector
- Towing eye
- Heavy duty series wound motor
- Electric Speed control using MOSFET technology
- UL583 Classified for fire and electrical shock hazard
- Easy accessible panel for routine maintenance
- Drive motor vertically mounted on transmission
- Complies with all ASME B56.1 Part III safety standards
- Double reduction transmission, gears run in a consistent oil bath
- 30,000 lb capacity available



OPTIONS

- Low Profile Forks for 4-way Pallet Entry
- 36" Forks/42" Forks
- 84" Forks/96" Forks
- 13.5" x 31" x 23.5" Battery Compartment
- 40" to 55" Load Backrest
- Battery Discharge Indicator
- 7 mph High Speed
- Revolving Red Light/ Stobe Light
- Load Platform
- Cold Storage Conditioning
- Custom Paint
- U.L. Type ES and EE Construction

SP Series Seated/ Stand Up Pallet Truck

- 4,000 to 10,000 lb capacity
- Designed for maximum operator safety and comfort
- The adjustable padded seat gives the operator excellent back protection
- For maximum operator safety, the brakes are applied and power is cut off when the operator leaves the truck
- All controls, including speed, steering, brakes, and lifting/lowering, are placed for the most efficient operation.

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- 7.75" x 34.5" x 24" battery compartment
- Battery compartment rollers
- 27" x 48" forks
- 24 V stepless electronic speed control
- Tamdem load wheels
- Helper rollers for fork
- Key switch with pilot light
- Hour meter
- Larger capacities available







stationary



boom styles



walkie stacker



china truck



platform truck



heavy duty stationary



rider pallet truck



dumper



custom man lift



dual mast lift









walkie counter balance



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STANDARD AND CUSTOM LIFTS