

## **Table of Contents**

Specialty Lifts	
EL-405 Stacker Lift	3
Roust-A-Bout	4-5
Fab-Mate	6
Material Lifts	
Series 1900 Material Lift (8' - 10' / 2.4 - 3 m)	7
Series 2000 Material Lift (10' - 25' / 2.9 - 7.7 m)	8
Series 2100 Contractor Lift (12' - 24' / 3.9 - 7.2 m)	8
Series 2200 Lil' Hoister Lift (9' - 11' / 2.7 - 3.4 m)	9-11
Series 2300 Drywall/HVAC Lift (11' - 15' / 3.4 m - 4.5 m)	.12-14
Series 2400 Contractor Lift (13' - 17' / 4.0 - 5.2 m)	.15-18
Series 2500 Counter Weight Lift (10 - 25' / 3.0 - 7.7 m)	9-21
Series 2600 "Axel" The Big Lift (10 - 15' / 3.0 - 4.6 m)	.22-26
Gantries	
GH3/4 - GH2T - GH5T	.27-31
Theartical Lifts	
Eventer Theatrical Lifts	32-35





# **EL-405 STACKER** LIFT

- 400 lbs (180 kg) lift capacity
- 53" (135 cm) lifting height
- Two-speed winch handle
- Quick action wheel brake
- Large lifting surface





Ideal, adjustable work platform for repair shops.



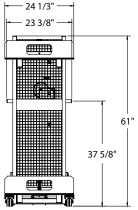
Great for loading customer vehicles.

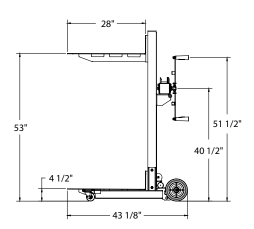












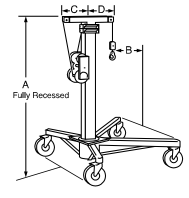
		Max Height		Lifting Capacity		Lift Weight		Shipping Weight	
Part #	Description	Feet	Meter	lbs	kg	lbs	kg	lbs	kg
784650	EL-405 Stacker Lift	4' 5"	1.35	400	180	170	78	182	83

# Roust-A-Bout"

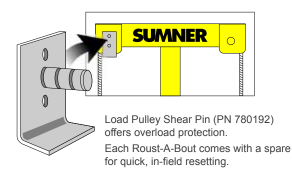




- Mast and base sections separate quickly for ease of transportation and storage.
- ✓ Enables one man to perform as a crew pays for itself in days!
- ✓ Lift and place loads in tight locations impossible for other lifts
- √ 8" casters (200 mm) permit full load to be positioned with ease
- ✓ Tee Head Extension available for wider loads up to 1,000 lbs (455 kg)
- Eliminates the need for come alongs, scaffolds, monorails and swing booms



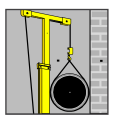
(see chart below for specifications)



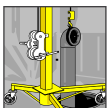
		Weight A		B C.		D D	Base		Max Height				
Part #	Description	lbs	kg	inch	cm	inch	cm	inch	cm	inch	cm		
780300	R-100 Roust-A-Bout 15' Top Height	330	150	79	200	20	50	12	30	32 x 40	80 x 100	15' 2-1/2"	4.6
780301	R-150 Roust-A-Bout 15' Top Height	336	152	79	200	20	50	12	30	40 x 40	100 x 100	15' 2-1/2"	4.6
780302	R-180 Roust-A-Bout 18' Top Height	403	183	126	320	25	63	14.5	36	50 x 50	125 x 125	17' 11-5/8"	5.5
780303	R-250 Roust-A-Bout 25' Top Height	493	224	119	302	30	75	17.5	44	60 x 60	150 x 150	25' 3/8"	7.6



### The Roust-A-Bout™ Tackles the Tough Jobs:



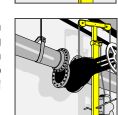
The Roust-A-Bout lift operates in tight areas that are inaccessible for other lifts.



Loads can be lowered below floor level with the Roust-A-Bout lift's unique design.

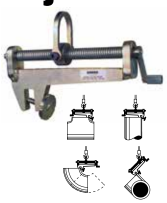


Used in combination with Sumner's Adjust-A-Fit™, the Roust-A-Bout can maneuver awkward objects for easy placement.



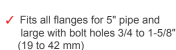
One man can position objects weighing 1,500 lb (680 Kg) with infinite accuracy... up to 25 feet above!

# **Adjust-A-Fit**<sup>™</sup>



#### Makes lining up fittings a trouble-free, one man operation

- Uses gravity to align fittings for loads up to 45°
- Fastens directly onto fittings for loads up to 1,000 lb (450 kg)
- Threaded shaft assembly is hardened for long tool life
- Cloverleaf setscrew and threaded shaft handle work from either side



✓ Used in combination with the Adjust-A-Fit to bring pipe flanges to exact plumb for tack and weld out

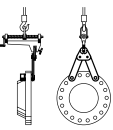
Expands the Roust-A-Bout for

> handling bulky loads up to 1,000 lbs (455 kg)

Takes only minutes to attach or detach

# **Adjust-A-Flange**™





- ✓ Eliminates 75% of the hard work in pipe fitting when used with the Adjust-A-Fit and Roust-A-Bout
- ✓ Handles loads up to 1,000 lb (450 kg)
- ✓ Flange nuts serve as convenient reference points to check level

#### Weight Lb. Part # **Description** ST-104 Adjust-A-Fit 780420 11.0 5.0 780425 ST-105 Adjust-A-Flange 11.0 5.0

# **Tee-Head Extension Bar**

### Lift Wider Loads with the Sumner Roust-A-Bout lift!

		Weight		Α		В		C	
Part #	Description	lbs	kg	inch	cm	inch	cm	inch	cm
781060	R-100/150 Tee-Head Extention Bar	21	9.5	22	55	43	108	48	120
781061	781061 R-180 Tee-Head Extention Bar		11.0	29	73	58	145	63	158
781062	R-250 Tee-Head Extention Bar	33	15.0	37	93	73	183	68	173

Caution: Load center is moved to only 4" back of front casters, decreasing stability. Use carefully and only on bulky loads up to 1,000 lb/455 kg.

# LOAD LIMIT 1000 LBS. (455 KG.) 1,000 lb load limit

# FAB-MATE







Position fittings with Sumner Adjust-A-Fit™

(See Sumner Welding Make-Up Tools catalog)



Align flanges with Sumner Adjust-A-Flange™

(See Sumner Welding Make-Up Tools catalog)



Move plate with plate lifting clamp

		Height		Width		Length		Weight	
Part #	Description	inch	cm	inch	cm	inch	cm	lbs	kg
783900	Fab-Mate	88-1/2	224	35	89	44	111	204	92.5



# **Material Lift**



Specifications	1908	1910
Height Stowed	5' 8 <sup>1</sup> / <sub>4</sub> " / 1.73 m	6' 7.5" / 2.02 m
Forks Up	10' / 3.0 m	11' 8 <sup>5</sup> / <sub>6</sub> " / 3.6 m
Forks Down	8' 2"/ 2.49 m	9' 9.5" / 2.98 m
Width Max	3' 6 <sup>3</sup> / <sub>4</sub> " / 1.08 m	3' 6 <sup>3</sup> / <sub>4</sub> " / 1.08 m
Width Min	2' 4 <sup>1</sup> / <sub>2</sub> " / .72 m	2' 4 <sup>1</sup> / <sub>2</sub> " / .72 m
Inside Max	3' <sup>3</sup> / <sub>4</sub> " / .93 m	3' <sup>3</sup> / <sub>4</sub> " / .93 m
Length Stowed	1' 4.5" / .42 m	1' 4.5" / .42 m
Length Operating	3' 10" / 1.16 m	3' 10" / 1.16 m
Weight	168 lb / 76 kg	172 lb / 78 kg
Load Capacity	400 lb / 180 kg	350 lb / 160 kg

Part #	Description	lb	kg
782050	Series 1908, 8' H, 350 lb	168	76
782051	Series 1910, 10' H, 400 lb	172	78



# SERIES 2000 MATERIAL LIFT

# SERIES 2100 CONTRACTOR LIFT

The Series 2000 is built for heavy material and continuous work. This compact lift offers strong mast design and a superior cabling system. The shorter mast sections allow the 2000 to fit through standard doorways without tipping. The compact design fits nicely into vehicles and requires little storage space.

Unmatched as a good all around contractor lift, the Series 2100 features a taller mast to reach desired work heights while requiring fewer mast sections. Hence, the 2100 is less expensive and lighter. The base, forks, winch, etc., are the same as the Series 2000.



# A Southwire Company



#### **Hold-Down Bar**

Standard hold-down bar retains carriage assembly during transport. Hold-down bar is spring-loaded, retracts and stores behind mast when not in use.

Part # 783040



#### **Reversible Forks**

Available in Optional Galvanized Finish!

Part # 776270

Forks easily remove by pulling plunger pins and can be reversed for added height or to get flush with ceiling.



No tools or loose hardware to worry about. Leg lock mechanism releases by pulling plunger pins and locks in the stored position. Leg rollers allow lift to be wheeled around. Forks also remove by pulling plunger pins.







#### Series 2000

#### Series 2100

		Max He	Max Height		Lifting Capacity		Lift Weight		Shipping Weight	
Part No.	Description	Feet	Meter	lbs	kg	lbs	kg	lbs	kg	
783700	2010 Material Lift	11' 7-1/8"	3.5	1,000	455.0	188	85.5	223	104.4	
783701	2015 Material Lift	16' 2-1/2"	4.9	800	360.0	280	127.3	315	143.2	
783702	2020 Material Lift	20' 9-3/4"	6.3	800	360.0	355	161.4	390	177.3	
783703	2025 Material Lift	25' 5-1/8"	7.7	650	300.0	430	195.5	465	211.4	
783650	2112 Contractor Lift	12' 11-3/8"	3.9	650	300.0	252	114.5	287	130.5	
783651	2118 Contractor Lift	18' 4-3/8"	5.6	650	300.0	321	145.9	356	161.8	
783652	2124 Contractor Lift	23' 9-3/8"	7.2	650	300.0	366	166.0	399	181.4	

#### Optional Features for Sumner\* Series 2000 & 2100 Lifts





#### **Boom Carriage (Part #783642)**

Ideal for installing pipe or lifting "from the top" applications. Uses four attaching plunger pins and has a 40" (100 cm) reach. Hook has five locations with load capacities of: 650 lbs (300 kg), 525 lbs (240 kg) 425 lbs (195 kg), 300 lbs (135 kg) 200 lbs (90 kg)



## Pipe Cradle (Part # 783705)

Great for duct pipe or other HVAC applications. Slides over standard forks. Packaged in sets of two.



#### Fork Extensions (Part # 783691)

With the push of a button, forks may be extended from 28" to 42" (71–106 cm). With longer forks, the weight capacity decreases to 200 lbs (90 kg) and is clearly displayed on the forks when extended. A second button returns the extension for convenient storage inside the forks.



### Steering Handle (Part # 786695)

Optional steering handle improves maneuverability of lift. With a push of a release button, handle folds out of the operator's way.



#### Two Speed Winch Handle Kit (Factory Installed Part # 783765)

The two speed winch handle offers a standard speed setting or a high speed setting for quickly positioning forks in half the time. Available only on Series 2100 lifts commencing with serial number 9433. For field installation kit, use part #783761.

Part #	Description
783882	Safety brake - 2010 & 2112
783883	Safety brake - 2015 & 2118
783884	Safety brake - 2020 & 2124
783885	Safety brake - 2025

#### **Safety Brake**

Each mast and carriage can have a factory installed, gravity actuated safety brake which holds loads in place to help avoid any slack in the cable.

Series 2000 Material Lift Dimensions	20	10	20	15	20	20	20	25
Height - stowed	76"	1.93 m	76"	1.93 m	76"	1.93 m	76"	1.93 m
Length - stowed	34"	0.86 m	34"	0.86 m	34"	0.86 m	34"	0.86 m
Height - operating	76"	1.93 m	76"	1.93 m	76"	1.93 m	76"	1.93 m
Length - operating	62"	1.57 m	62"	1.57 m	73"	1.84 m	73"	1.84 m
Base width	31-1/4"	0.80 m	31-1/4"	0.80 m	31-1/4"	0.80 m	31-1/4"	0.80 m
Width with stabilizer legs	74"	1.88 m	74"	1.88 m	74"	1.88 m	74"	1.88 m
Ground clearance	2-1/2"	6.4 cm	2-1/2"	6.4 cm	2-1/2"	6.4 cm	2-1/2"	6.4 cm
Load height (minimum)	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm
Maximum height (forks down)	9' 7-1/2"	2.9 m	14' 2-3/4"	4.3 m	18' 10"	5.7 m	23' 5-3/8"	7.1 m
Maximum height (forks reversed)	11' 7-1/8"	3.5 m	16' 2-1/2"	4.9 m	20' 9-3/4"	6.3 m	25' 5-1/8"	7.7 m
Series 2100 Contractor Lift Dimensions	21	12	2118		2124			
Height - stowed	84"	2.13 m	84"	2.13 m	84"	2.13 m		
Length - stowed	34"	0.86 m	34"	0.86 m	34"	0.86 m		
Height - operating	84"	2.13 m	84"	2.13 m	84"	2.13 m		
Length - operating	62"	1.57 m	73"	1.84 m	73"	1.84 m		
Base width	31-1/4"	0.80 m	31-1/4"	0.80 m	31-1/4"	0.80 m		
Width with stabilizer legs	74"	1.88 m	74"	1.88 m	74"	1.88 m		
Ground clearance	2-1/2"	6.4 cm	2-1/2"	6.4 cm	2-1/2"	6.4 cm		
Load height (minimum)	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm		
Maximum height (forks down)	10' 11-5/8"	3.3 m	16' 4-5/8"	5.0 m	21' 9-5/8"	6.6 m		
Maximum height (forks reversed)	12' 11-3/8"	3.9 m	18' 4-3/8"	5.6 m	23' 9-3/8"	7.2 m		



# SERIES 2200 LIL' HOISTER"LIFT



### Just a few applications for the Lil' Hoister Lift:

- HVAC compressor Installation
- Loading and unloading equipment & material from service vehicles
- · Cabinet installation
- · Lifting electrical trays
- Positioning pipe & ducts
- · Installing air conditioners
- · Handling machine parts & tooling

- · Loading equipment in rental yards
- · Hoisting small beams
- · Positioning hospital TVs
- · Hauling & lifting cement bags
- Installing appliances
- · Removing electrical motors
- Installing light fixtures

# SERIES 2200 LIL' HOISTER™LIFT



#### Fold-out **Roller Wheels**

Great for rolling lift in and out of vans and trucks



Enables use as a hand truck



#### Two Speed Winch Handle

The two speed option allows the operator to raise and lower loads at standard speed or at high speed (less than half the time of standard).

> Strap feeds away from the operator - no more cable in the face.



Standard Speed Position



High Speed Position

#### **Mast Braces**

For extra strength and support

8" Non-marring wheels

#### 2208 Lift (Part # 784308)



The handy, double-masted 2208 Lift has many applications including positioning hospital TVs, equipment installation and wall-mounting AC units.

Height max. (forks up)	9' 1/4"	2.7 m
Height max. (forks down)	8' 0"	2.4 m
Lift capacity	300 lbs	135 kg
Height stowed	57"	145 cm
Length stowed	13"	33 cm
Length operating	41"	104 cm
Width stowed	26"	66 cm
Width max	31"	79 cm
Winch cranks per ft/m	8	24
Basic weight	98 lbs	44.4 kg

#### **2210 Lift** (Part # 784310)



The double-masted 2210 Lift offers the capability of lifting light fixtures or AC units in low ceiling buildings. Its forks fit between most acoustical ceiling tiles.

SUMMER

Height max. (forks up)	11' 1/4"	3.4 m
Height max. (forks down)	10' 0"	3.0 m
Lift capacity	300 lbs	135 kg
Height stowed	70"	178 cm
Length stowed	13"	33 cm
Length operating	41"	104 cm
Width stowed	26"	66 cm
Width max	31"	79 cm
Winch cranks per ft/m	8	24
Basic weight	108 lbs	49 kg



# **Checkout the Features!**

#### 1" Nylon Strap

no more cable kinks.

#### **Dual I-beam Mast Design**

Compact, light weight but strong.

### **Reversing Handle**

For convenient, out of the way



#### **Compact Storage**

Remove forks and reposition legs for space saving storage.



#### **Reversible Forks**

Two plunger pins permit quick release of forks. Forks may be removed for storage or reversed for added height.

#### **Mast Hold Down**

Heavy duty spring clamps fasten the strap to the side of the fork assembly.



#### **Double Row** Casters

UNDER LOAD

Two 2" (5 cm) casters permit easy handling of heavy loads.



#### Legs Extend for Greater **Stability**

Plunger pin action allows quick adjustment.







**Aluminum Tray** (Part # 784240)

Lightweight and rust free, this 18" x 22" (46 x 56 cm)aluminum tray slides on to forks and attaches quickly and safely with spring-loaded plunger pins.



Wheel Brake Kit (Part # 784218)

Easy to assemble brake kit for 8" (20 cm) wheels prevents lift from moving while being loaded. Recommended for use with the aluminum tray.



**Dually Wheel Kit** (Part # 784258)

Ideal for use on grass or dirt or when the lift is used as a hand truck.

# **SERIES 2300** DRYWALL/HVAC LIFT



A Southwire Company







- · Two speed winch handle
- · Quick, tool-free assembly
- · One person operation
- Tilts 65° for drywall installation
- Lifts loads of 150 lbs (70 kg) up to 11 ft (3.4 m) or 15 ft (4.5 m)
- · Lightweight





# Checkout the Features...

Self-braking winch with two speed winch handle. No spinning wheels, no free fall, no pinched fingers!





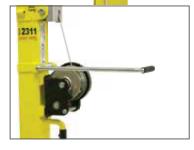
Lo Spee



Hi Speed



**Stored Position** 



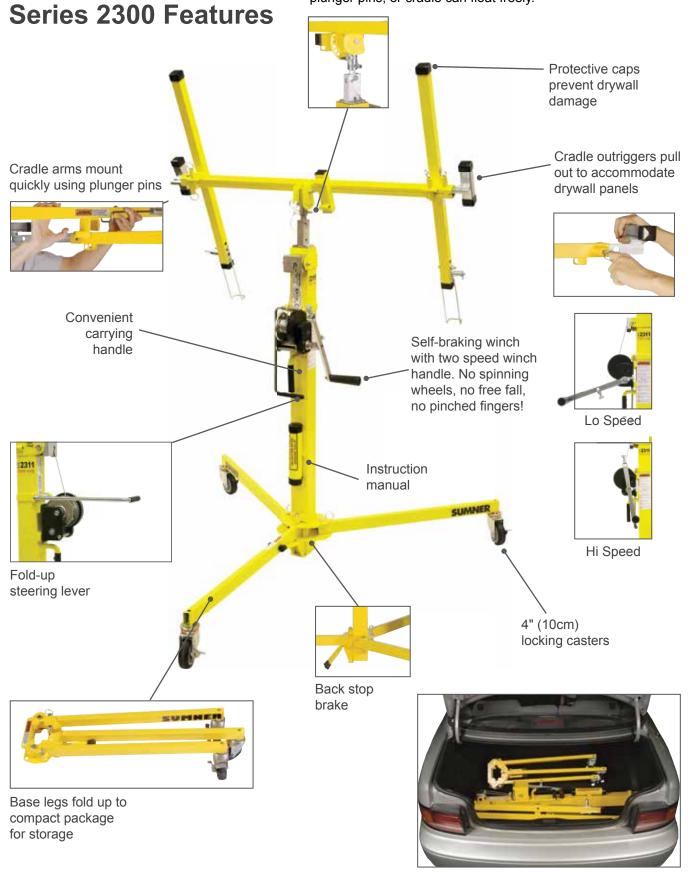
Fold-up steering lever allows operator to stand back and guide load to exact location



Back stop brake prevents lift from backing up while unloading drywall panels



Cradle arm can be set to multiple positions (up to 65 degrees) using plunger pins, or cradle can float freely.



Fits in a car trunk!

## 2311 & 2315 Lifts



## Perfect for Drywall Installation!



Base legs adjust for travel through standard doorways -with or without load.



Steering leveler provides optimum positioning.



Cradle tilts up to 45° for cathedral ceilings.

## **DRYWALL** LIFT CART

Part # 784510

Mast, base and cradle fit neatly and securely on the truck. The 10" wheels are ideal for job site terrain or going up or down stairs.



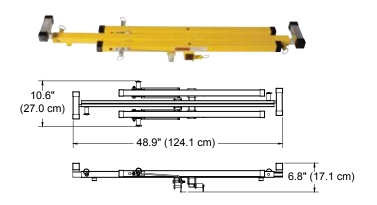




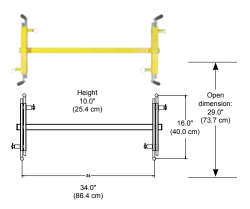


### **Series 2300 Specifications**

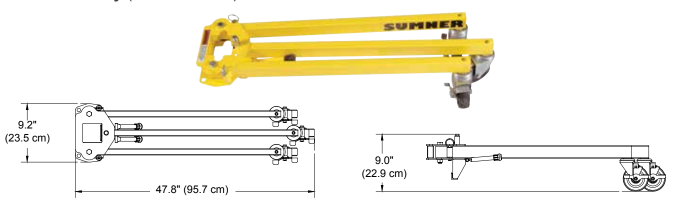
#### **Drywall Cradle Assembly** (Part # 784355)



#### HVAC/Light Cradle (Part # 784474) Optional



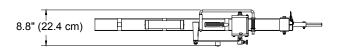
#### Base Assembly (Part # 784420)

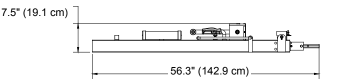


#### **Mast Assembly**

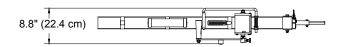


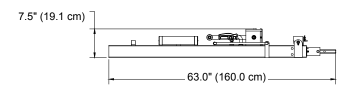
#### 2311 (Part # 784347)





#### 2315 (Part # 784352)





		Load Ho (maxim	•		Height mum)	_	ad acity		Drywall ensions		se ght	Base Footprint (open)		Lift Weight	
Part #	Description	Feet	Meter	Inch	cm	Lb	Kg	Feet	Meter	Inch	cm	Inches	M-eters	lbs	kg
784345	2311 Drywall Lift	11' 2-3/4"	3.4	34"	86			4 x 12	1.2 x 3.7					109	49.4
784346	2315 Drywall Lift	14' 9-3/4"	4.5	48"	122	150	70	4 X 12	1.2 % 3.7	7"	18	55 x 55 x 52	1.4 x 1.4 x 1.3	115	52.1
784332	2315 HVAC Lift	14 9-5/4	4.5	40	122			N/A						87	39.5

# SERIES 2400 CONTRACTOR LIFT







#### The Perfect Lift for:

- HVAC contractors
- Electrical contractors
- Industrial maintenance
- Steel erectors
- Facility management

#### **Ideal for Compact Storage**

No tools or loose hardware to worry about. Leg lock mechanism releases with plunger pin and slides on base leg.





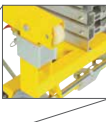
• (E

#### **Compact Storage**

Forks remove and legs reposition for space saving storage.



Leg roller allows unit to wheel in stored position.



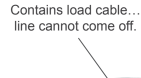


### **Series 2400 Lift Product Features**



Fits in most vans

#### **Pulley Guards**



#### Handle

Use convenient handle for "hand truck" mobility and to position lift at point of use.

#### Winch

Coffee grinder style winch features autobraking and detachable winch handles.

#### **Roller Wheels**

Handy wheels located to ease rolling into vehicles for transportation.

8" (20 cm) non-marring wheels

#### Fast Action Stabilizer Legs

Mounted on base top, stabilizer legs fold down with ease and lock in place. 2416 only.

#### **Reversible Forks**

Two plunger pins permit quick release of forks. Forks may be removed for storage or reversed for added height.

#### Inside-Mast Cable Feed

Cable feeds inside mast, removed from the operator for safety – similar to the 2000 and 2100 Series lifts.

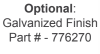
#### **Double Row Casters**

- Four 3" (7.5 cm) casters permit easy handling of heavy loads
- · Swivel independently
- · Lockable to insure safety
- Allow for multi-directional positioning of lift

#### **Hold-Down Bar**

Hold-down bar retains carriage assembly during transport. Hold-down bar is spring-loaded, retracts and stores behind mast when not in use.

Series 2400 Contractor Lift	24	112	2416		
Part No.	784	750	784	751	
Height Max (forks up)	12' 11-3/4"	4.0 m	16' 11-3/8"	5.2 m	
Height Max (forks down)	12'	3.7 m	15' 11-5/8"	4.9 m	
Lift Capacity	450 lbs	200 kg	450 lbs	200 kg	
Height Stowed	62-3/4"	159.4 cm	62-3/4"	159.4 cm	
Length Stowed	23"	58.4 cm	23"	58.4 cm	
Length Operating	48"	121.9 cm	48"	121.9 cm	
Width Stowed	26-3/8"	67.1 cm	26-3/8"	67.1 cm	
Width Max	26-3/8"	67.1 cm	55-1/4"	140.3 cm	
Winch Cranks per ft/m	8/ft	24/m	8/ft	24/m	
Basic Weight	195 lbs	88.5 kg	243 lbs	110.2 kg	





# **SERIES 2400** CONTRACTOR LIFT



### Series 2400 Lift **Optional Features**

#### Optional Safety Brakes (Part # 784755)

Each mast and carriage can have a factory installed, gravity actuated safety brake which holds loads in place to help avoid any slack in the cable.



#### Fork Extension (Part # 784695)

With the push of a button, forks may be extended from 23-1/4" (59.2 cm) to 29-7/16" (75.7 cm). When using the fork extensions the weight capacity reduces to 200 lbs (90 kg), as is clearly marked on the extended forks. A second button returns the extension for storage inside forks.



**Tray (Part # 784320)** 24" x 28" (61 x 71 cm) Steel tray slides onto forks.



**Pipe Cradle (Part # 783705)** Great for air ducts or other HVAC applications. Slides over forks. Packaged two per set.



### Series 2500 Lift **Product Features**

- ✓ No front legs to interfere with lifting
- ✓ Cart & mast section breakdown for ease of transportation
- ✓ 650 1,000 lb (300 455 kg) lifting capacity
- ✓ All galvanized finish



- ✓ Great for hanging pipe against wall
- √ Four heights 10' 25' (3 7 m)
- ✓ 2 speed winch





Can reach up to 2nd floor



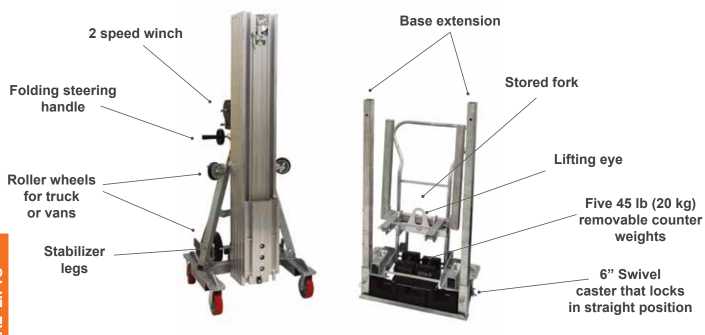
Works around ground obstructions



Great for next to wall applications

### Series 2500 Lift **Product Features**







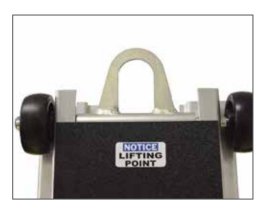
Cart and base assemble with quick action attaching plunger pins.



Pulleys fully enclosed to retain cable.



Adjustment base leveling screw to accommodates base extensions on unlevel floors.



Mast lifting eye.



### **2500 Lift Accessories**



#### Part # 783705

Pipe Cradle is great for duct pipe or other HVAC applications. Slides over standard forks.



#### Part # 786645

**Boom Carriage** works well with glass lifting machinery.

Optional Safety Brakes - Each mast and carriage can have a factory installed, gravity actuated safety brake which holds loads in place to help avoid any slack in the cable.

Part #	Description
783882	2510 Safety Brake Option
783883	2515 Safety Brake Option
783884	2520 Safety Brake Option
783885	2525 Safety Brake Option



Winch operates from side of lift for safety and not between extension legs.





Mast roller wheels help roll mast



Mast section moves easily with adjustment steering level. Fits through doorway.

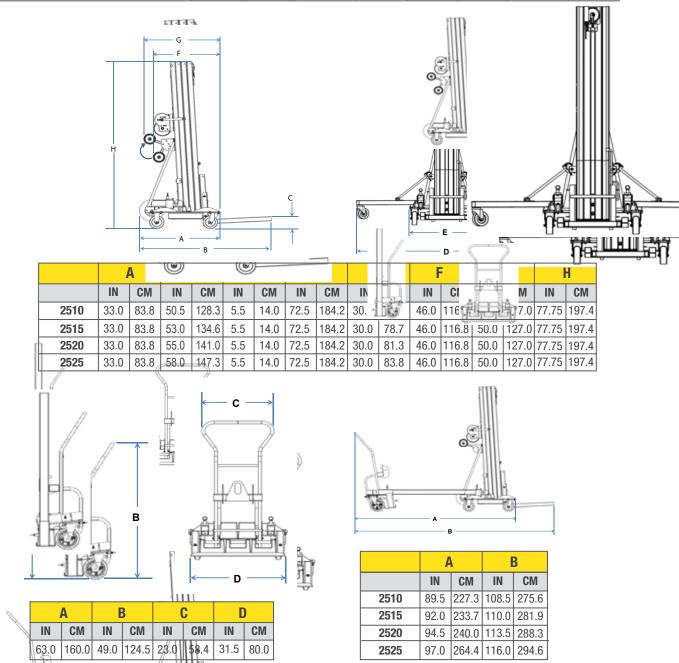
section into vehicle.

### **Product Specs**



		We	ight	Safety Brake
Lift	Part #	lb	kg	Option
2510	786510	644.0	292.7	783882
2515	786511	681.0	314.1	783883
2520	786512	738.0	355.5	783884
2525	786513	785.0	356.8	783885

Series 2500 Material Lift Dimensions	2510		251	5	2520		2525	
Ground Clearance	2-1/2"	6.4 cm	2-1/2"	6.4 cm	2-1/2"	6.4 cm	2-1/2"	6.4 cm
Load Height (minimum)	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm
Maximum Height (forks down)	9' 8-1/2"	2.9 m	14' 4"	4.3 m	18' 10"	5.7 m	23' 5-3/8"	7.1 m
Maximum Height (forks up)	11' 8 1/4"	3.6 m	16' 3 1/2"	4.9 m	21'	6.4 m	25' 7-3/8"	7.8 m





# **SERIES 2600 AXEL, THE BIG LIFT**

- 10 or 15 ft (3 4.6 m)
- 1,100 lb (500 kg) capacity
- 2 speed winch
- Travels through doorway
- Legs fold for compact storage
- Rolls into vehicles
- ✓ Adjustable steering level handle



Legs unlock with plunger pin and fold up for storage. Roller wheels under each leg for ease of moving lift in stored position.



Rugged two speed winch makes lifting heavy loads a snap.



Aluminum pulleys enclosed to prevent cable from coming off.



Mast roller wheels help to roll lift into vehicles.



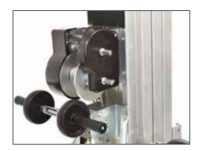
Mast hold bar for horizontal transportation. Hold down bar can be reshaped if bent.



Nifty lifting hook for crane use.

### Series 2600 Lift **Product Features & Specifications**





Adjustable steering handle that pops out of way with push buttom.



Forks can quickly be reversed with plunger pins.



Outrigger locking mechanism locks legs both in stored or operating position.

Note: Outriggers standard on 15' model, optional on 10' model.



With push of a button, optional fork extensions extend forks extra 8" / 20 cm. Extensions store in forks. Extension capacity 450lb / 205kg. Part # 783163.

Optional Safety Brakes - Each mast and carriage can have a factory installed, gravity actuated safety brake which holds loads in place to help avoid any slack in the cable.

Part #	Description
783882	10' Safety Brakes
783883	15' Safety Brakes

Technical Data		10 783065	2615 Part # 783067		
Pay Load	1100 lb	500 kg	1100 lb	500 kg	
Lifting height - forks down	9' 10"	3.0 m	14' 5"	4.4 m	
Lifting height - forks reversed	11' 10"	3.6 m	16' 5"	5.0 m	
Length - working	62"	157.5 cm	62"	157.5 cm	
Width - working	74.5	189.2 cm	74.5	189.2 cm	
Height - working	76"	193 cm	76"	193 cm	
Min. load height	4"	10 cm	4"	10 cm	
Ground clearance	2.5"	6.4 cm	2.5"	6.4 cm	
Length - stowed	34 "	86.4 cm	34 "	86.4 cm	
Width - stowed:	31.5"	80 cm	31.5"	80 cm	
Height - stowed:	76.5 "	194.3 cm	76.5 "	194.3 cm	
Weight Lift	292 lb	132.5 kg	346 lb	157 kg	
10' Safety Brakes	783	882			
15' Safety Brakes			783883		
Fork Extension		783	163		
Galvanized Finish	783	066	783	3068	





- Light Weight
- Extremely Portable
- ✓ Minimum Parts
- ✓ Quick Height Adjustment

- ✓ Quick Set Up & Tear Down
- ✓ Adjustable Span
- ✓ Annodized Finish
- ✓ Pinch Point Free







# GH3/4T



### **GH 3/4 & GH2T Product Features**

#### **Innovative Mast Height Adjustment**



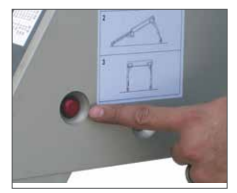
Adjust mast lifting handle with plunger pin to comfortable lifting position



Lift mast and remove quickaction mast locking pin



A-frame legs lock in closed position - no bolts



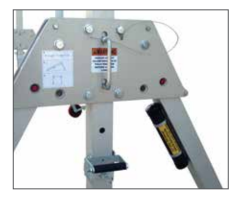
Push button leg lock release & locking



A-Frame legs lock in closed or opened position



No pinch points - spacer prevents pinched fingers



Tool-free A-Frame operation with instructions tube



Casters can be locked at 90 degree angle for easy transport





### **GH 3/4T & GH2T Gantry Assembly**



Open
"A" Frame



Lay out beam & "A" **Frames** 



Attach with one bolt to each "A" Frame



Ready to Lift



Raise the Frame



Raised **Frame** 



Raise 2nd "A" Frame



Attach 2nd bolts & tighten all

# A Southwire Company

### **GH 3/4 Wheel Options**



8" caster with foot brake & four 90 degree locking positions



Optional 10" flat free, double-wheel caster has both position and wheels lock. Available on GH3/4T only.



GH2T Beam span adjustment on 10 ft (3 m) lengths & longer



- ✓ All aluminum
- ✓ 5 metric ton / 11,000 lb
- ✓ Push button A-Frame leg lock & release





Built in mast winch raises and lowers beam with ease. Mast locking pin sets mast with no bolts.



Folding third mast leg makes moving A-Frame effortless.

# Erecting GH5T



The GH5T comes with chain & ratchet to pull A-Frame legs together.



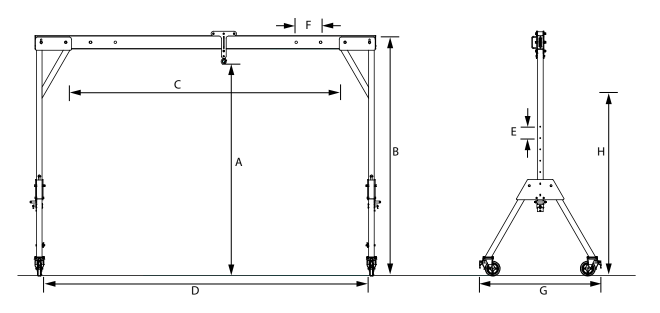
Ratchet 1st A-Frame bolt to beam.



Ratchet 2nd A-Frame until it can be pushed into place.



## **Gantry Lift Dimensions**



			Α	В	С	D	E	F	G	Н
			Max/Min Height to Lifting Eye	Max Height to top of Trolley	Max Working Span	Span Between Wheels	Height Adjustment	Span Adjustment	Max Width of "A" Frame	Max Heigth of "A" Frame
GH3/4T GH3/4T GH3/4T	785301 785303 785305	GH3/4T-15 (15' / 8" casters) GH3/4T-12 (12' / 8" casters) GH3/4T-10 (10' / 8" casters)	116" (294.6 cm) 86" (218.4 cm)	128.75" (327.0 cm)	154" (391.2 cm) 118" (299.7 cm) 94" (238.8 cm)	172" (436.9 cm) 136" (345.4 cm) 112" (284.5 cm)	6"	9"	60.625" (154 cm)	100"
GH3/4T GH3/4T GH3/4T GH3/4T	785300 785302 785304 785306	GH3/4T-15 (15' / 10" casters) GH3/4T-12 (12' / 10" casters) GH3/4T-10 (10' / 10" casters) GH3/4T-10 (8' / 10" casters)	118" (299.7 cm) 88" (223.5 cm)	130.5" (331.5 cm)	154" (391.2 cm) 118" (299.7 cm) 94" (238.8 cm) 70" (177.8 cm)	167.5" (425.5 cm) 131.5" (334.0 cm) 107.5" (273.1 cm) 83.5 (212.1 cm)	(15.2 cm)	(22 cm)		(254 cm)
GH2T GH2T GH2T GH2T	785100 785101 785102 785103	GH2T-15 (15' / 10" casters) GH2T-12 (12' / 10" casters) GH2T-10 (10' / 10" casters) GH2T-10 (8' / 10" casters)	114" (289.6 cm) 84" (213.4 cm)	128.5" (326.4 cm)	142" (360.7 cm) 106" (269.2 cm) 82" (208.3 cm) 58" (147.3 cm)	181" (459.7 cm) 144" (365.8 cm) 120" (304.8 cm) 96" (243.8 cm)	6" (15.2 cm)	13" (33 cm)	60.625" (154 cm)	100" (254 cm)
GH5T GH5T	785805 785806	GH5T (15' Beam) GH5T (12' Beam)	168.5" (427.99 cm)	185" (469.9 cm)	132" (335.28 cm) 96" (243.84 cm)	172" (436.88 cm) 144" (365.76 cm)	6" (15.2 cm)	19" (48.26 cm)	75" (190.5 cm)	184" (375.9 cm)

Gantries come with two A-Frames with casters, Trolley, Cross Beam and attaching hardware.

		Wei	ght	Beam	Beam	We	ight
	Gantry Model	lbs	kg	Part #	Model	lbs	kg
785301	GH3/4T-15 (15' / 8"casters)	270.0	122.5	785320	15'	68.5	31.0
785303	GH3/4T-12 (12' / 8" casters)	258.0	117.0	785321	12'	55.0	24.9
785305	GH3/4T-10 (10' / 8" casters)	250.0	113.4	785322	10'	46.0	20.8
785307	GH3/4T-8 (8' / 8" casters)	242.0	109.8	785323	8'	37.0	16.7
785300	GH3/4T-15 (15' / 10" wheels)	274.0	124.3	785320	15'	68.5	31.0
785302	GH3/4T-12 (12' / 10" wheels)	262.0	118.8	785321	12'	55.0	24.9
785304	GH3/4T-10 (10' / 10" wheels)	254.0	115.2	785322	10'	46.0	20.8
785306	GH3/4T-8 (8' / 10" wheels)	246.0	111.6	785323	8'	37.0	16.7
785100	GH2T-15 (15' Beam)	323.0	146.5	785150	15'	82.0	37.1
785101	GH2T-12 (12' Beam)	307.0	139.2	785151	12'	65.6	29.7
785102	GH2T-10 (10' Beam)	296.0	134.2	785152	10'	54.7	24.8
785805	GH5T-15 (15' Beam)	689.0	312.5	785815	15'	125.0	57.0
785806	GH5T-12 (12' Beam)	664.0	301.2	785816	12'	100.0	45.0

15 ft. beam has two adjustment positions.

12 ft. & 10 ft. beam has one adjustment position.

8 ft. beam has no adjustment positions.

GH5T has no adjustment positions.



# EVENTER\*

THEATRICAL LIFTS

# For Lifting Lights & Speakers

#### The Perfect Lifts for all Venues:

- Changes from operating to stored position in less than five minutes
- Rolls into standard box truck
- · All black—no draping needed
- Sturdy construction for operating in windy conditions





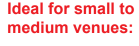


### **EVENTER™** - Lifts for the Entertainment Industry

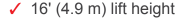


A Southwire Company

#### Theatrical Lift



- Hotel Ballrooms
- Churches
- Schools
- Clubs



- √ 500 lb (225 kg) lift capacity
- ✓ Load lift at comfortable height
- Uses applied adapters

The EVENTER 16 is easily transportable



Part # 784760 Eventer 16 with reversible forks for an extra 12" (30 cm) in lift height



Part # 784761 Eventer 16 uses Applied adapter (not included)



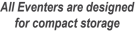
#### **EVENTER 20 (Part # 783801)**

- ✓ 20' (6.4 m) lift height
- ✓ 800 lb (360 kg) lifting capacity
- ✓ Adjustable and reversible forks
- ✓ Lifting bar for hoisting lift

#### **EVENTER 25 (Part # 783800)**

- ✓ 25' (7.8 m) lift height
- √ 650 lb (300 kg) lifting capacity
- ✓ Adjustable and reversible forks
- ✓ Lifting bar for hoisting lift







### **EVENTER Options**



Part # 784761 **EVENTER 16** Applied Adapter



Part # 784880 **EVENTER 16 Boom** has two settings: 355 lbs (155 kg), 400 lbs (180 kg)



Part # 783766 Hook blocks - Attach sound array hardware

### **EVENTER Specifications**

	EVENT	TER 16	EVENT	TER 20	EVEN	<b>EVENTER 25</b>		
Height (stowed)	78.0"	198.1 cm	78.0"	198.1 cm	78.0"	198.1 cm		
Length (stowed)	30.0"	76.2 cm	27.5"	69.2 cm	27.5"	69.2 cm		
Width (stowed)	24.5"	62.2 cm	23.0"	58.4 cm	23.0"	58.4 cm		
Length (operating)	62.0"	157.5 cm	77.25"	196.2 cm	77.25"	196.2 cm		
Width (operating)	67.0"	170.2 cm	75.0"	190.5 cm	75.0"	190.5 cm		
Height (forks up)	16' 11.0"	5.15 m	20' 7.75"	6.2 m	25' 2.75"	7.7 m		
Height (forks down)	15' 11.0"	4.85 m	18' 8.5"	5.7 m	23' 3.5"	7.1 m		
Height (boom -Eventer 16 only)	16' 16.0"	5.03 m						
Ground Clearance	3.75"	9.5 cm	3.25"	8.3 cm	3.25"	8.3 cm		
Load Height (min)	5.75"	14.6 cm	8.5"	21.6 cm	8.5"	21.6 cm		
Load Center (min)	12.0"	30.5 cm	13.0"	33.0 cm	13.0"	33.0 cm		
Load Capacity (at load center)	500.0 lb	225.0 kg	800.0 lb	360.0 kg	650.0 lb	300.0 kg		
Lift Weight	279.0 lb	126.8 kg	469.0 lb	215.0 kg	514.0 lb	235.0 kg		
Fork Width (min)	19.0"	48.3 cm	16.0"	40.6 cm	16.0"	40.6 cm		
Fork Width (max)	19.0"	48.3 cm	25.0"	63.5 cm	25.0"	63.5 cm		
Fork Length	23.5"	59.7 cm	28.0"	71.1 cm	28.0"	71.1 cm		
Fork Weight	18.0 lb	8.2 kg	41.0 lb	19.0 kg	41.0 lb	19.0 kg		
Boom Weight (Eventer 16 only)	14.0 lb	6.4 kg						
Winch Rotation	8 / foot	24 / m	5.25 / ft	17 / m	5.25 / ft	17 / m		



#### Sumner Manufacturing Co., LLC

#### **USA**

7514 Alabonson Road Houston, Texas 77088 phone: 281.999.6900

fax: 281.999.6966

#### **NETHERLANDS**

Midden Engweg 21 NL-3882TS Putten Netherlands europeansales@sumner.com phone: +31 (0) 85 489 0284

#### **CANADA**

75 Saltsman Drive, Unit 5 Cambridge, ON N3H 4R7 phone: 519.653.5300

fax: 519.653.5305

#### **UNITED KINGDOM**

Unit 3 Kempton Road Keytec 7 Business Park Pershore, Worcestershire WR10 2TA, UK

phone: (44) 01386 556278 fax: (44) 01386 556776

For a full range of Welding Tools see our Welding Make-up Tools Catalog.