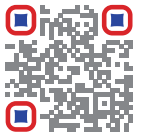


# MATERIAL LIFTING EQUIPMENT

---



**BROCHURE**

[www.sumner.com](http://www.sumner.com)



The **Specialized Fabrication Equipment Group** (in short: **S.F.E. Group**) was founded in 2019 after the merger of three world leading OEM's in the field of pipe fabrication tooling and machinery: B&B Pipe and Industrial Tools LLC (USA), Mathey Dearman Inc. (USA) and TAG Pipe Equipment Specialists (UK). In a time span of 5 years, another 4 renowned and market leading companies were acquired and added to the **S.F.E. Group** portfolio: Axxair (France, 2022), Magnatech (USA, 2023), Climax (USA, 2023) and SUMNER (USA, 2025).

The vision and philosophy of the **S.F.E. Group** is to offer globally a comprehensive innovative and cost-effective range of specialized fabrication, welding and machining equipment and derived rental solutions, for a wide range of applications within all critical industries, while optimizing performance, efficiency and safety.

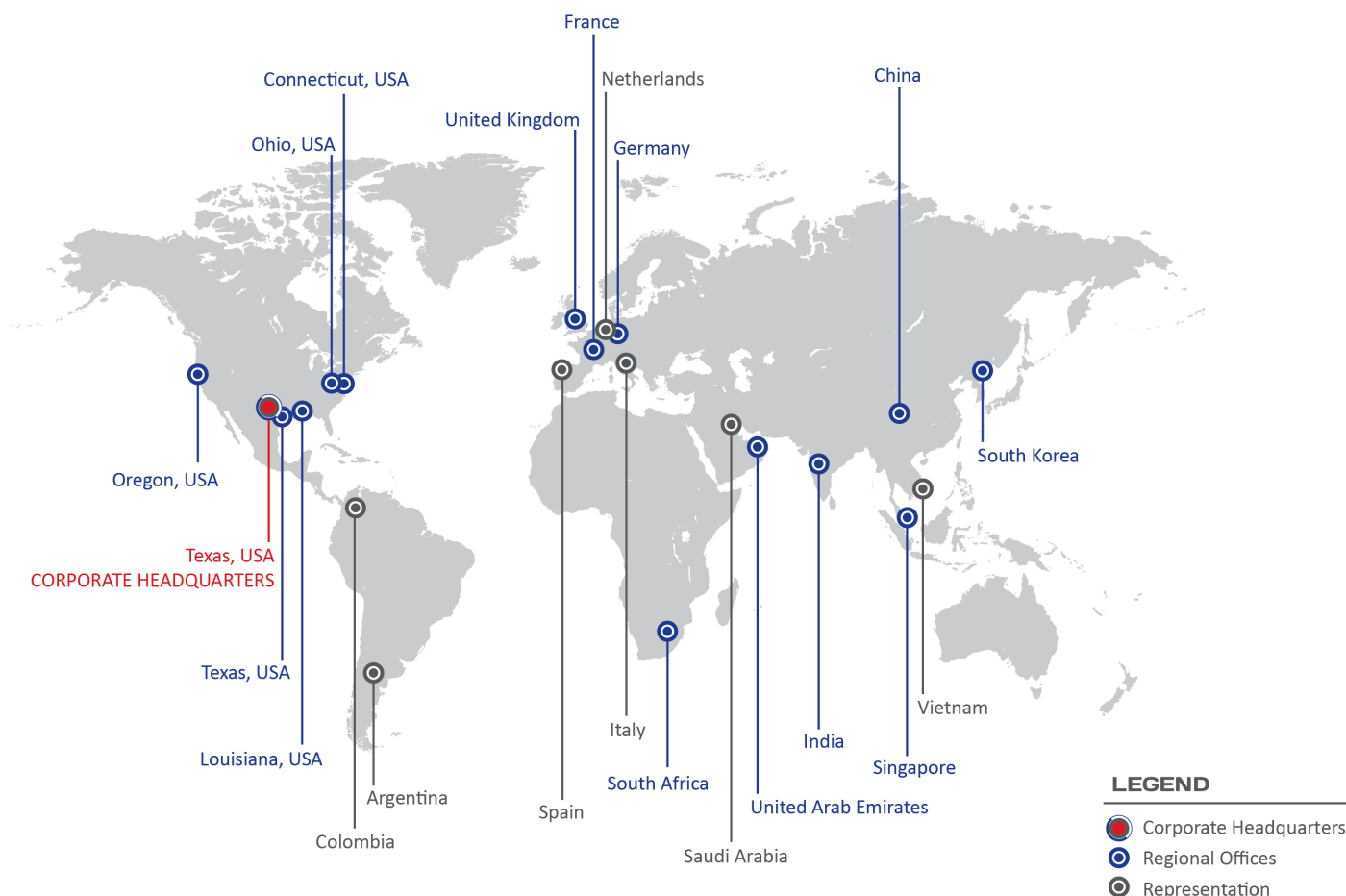
Leveraging over 200 years of combined experience in engineering, manufacturing, and field applications, the **S.F.E. Group** is committed to driving innovation. Through continuous product development and strategic acquisitions, the **S.F.E. Group** is actively growing its portfolio and expanding its global presence to meet the demands of industries around the world. Currently, the **S.F.E. Group** consists of 12 complimentary brands, each supporting the others in delivering cutting-edge solutions.

With offices and warehousing on 5 continents, 400+ employees and more than 500 partnerships and distributors worldwide, **S.F.E. Group** prides itself on consistently offering the highest standards of both product quality and service locally to all its customers.

**S.F.E. Group looks forward to welcoming you into its global network as a partner, distributor or end user customer and remains at your disposal at any time.**

Contact Americas: [sales@sfe-brands.com](mailto:sales@sfe-brands.com)  
Contact International: [sales-int@sfe-brands.com](mailto:sales-int@sfe-brands.com)

### S.F.E. GROUP GLOBAL PRESENCE







**SUMNER Material Lifts** is a world leading brand in the material handling and construction industries, renowned for its innovative, durable, and user-friendly solutions. Founded in 1965 and now a part of the Specialized Fabrication Equipment Group (in short S.F.E. Group), **SUMNER Material Lifts** has built a global reputation for providing high-quality lifting equipment. Designed with safety and efficiency in mind, **SUMNER Material Lifts** products are widely used by professionals in mechanical contracting, plumbing, HVAC, welding, and electrical installation.

**SUMNER Material Lifts'** product line includes a broad range of lifting tools such as material lifts, duct lifts, Roust-A-Bouts, gantries, and heavy-duty hoists, all engineered to meet the demanding requirements of job sites around the world. All equipment is known for ease of use, robust construction, and industry-leading safety features, making it the preferred choice for both large-scale industrial projects and everyday construction needs.

With a long tradition of quality, reliability and value and a strong commitment to innovation and customer satisfaction, **SUMNER Material Lifts** continues to set the standard in lifting and material handling solutions.

In conjunction with all other S.F.E. Group portfolio's brands, **SUMNER Material Lifts** continues to lead the way in lifting and fabrication solutions, delivering tools that elevate the operator's standard of work.

**SUMNER Material Lifts** products are always nearby available within the S.F.E. Group global network and can be consulted on the dedicated website: [www.SUMNER.com](http://www.SUMNER.com)

## INDUSTRIES SERVED



## OUR BRANDS



Our group policy is one of continuous improvements and acquisitions. Products and data tables are subject to change and may vary from those illustrated. Copyright © 2025 Specialized Fabrication Equipment Group, All rights reserved.

## 2

### INTRODUCTION TO S.F.E. GROUP

## 3

### INTRODUCTION TO B&B

## 5

### MATERIAL LIFTS

#### 6

EL-405 STACKER LIFT

#### 7

SERIES 1900 LIFT

#### 8

ROUSE-A-BOUT™ LIFT

#### 10

FAB-MATE™ LIFT

#### 12

SERIES 2000 SHORT STACK™ LIFT

#### 13

SERIES 2000 MATERIAL LIFT

#### 16

SERIES 2100 CONTRACTORS LIFT

#### 20

FSERIES 2300 DRYWALL / HVAC LISTAT™ JACK

#### 22

SERIES 2400 CONTRACTOR LIFT

#### 24

SERIES 2600 'THE BIG LIFT'

#### 26

EVENSTER™ SERIES LIFT



## 29

### GANTRY SYSTEMS

#### 30

GH3/4T GANTRY SYSTEM

#### 31

GH2T GANTRY SYSTEM

#### 34

GH5T GANTRY SYSTEM

## 39

### HOISTS

#### 40

LEVER HOIST

#### 41

PREMIUM LEVER HOISTS

#### 42

PREMIUM LEVER HOIST WITH OVERLOAD PROTECTION

#### 43

CHAIN BLOCK HOISTS

#### 44

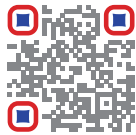
PREMIUM CHAIN BLOCK HOISTS

#### 45

PREMIUM CHAIN BLOCK HOISTS WITH OVERLOAD PROTECTION



# MATERIAL LIFTS



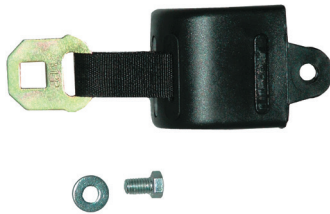


The SUMNER Material Lifts EL-405 Stacker Lift is purpose-built for warehouse and service departments, offering a compact yet efficient lifting solution for a wide array of applications. This manually operated stacker lift is ideal for lifting boxes, crates, and small equipment where space constraints are a concern. The lift is designed with a focus on operational flexibility and safety, incorporating a dual-speed winch handle and a large platform surface to accommodate various load sizes.

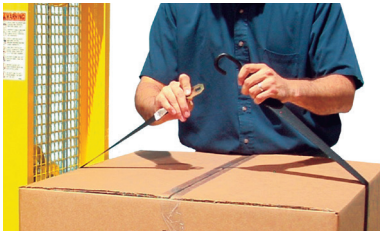
With a lifting height of 53" / 1,346.2 mm and a load capacity of up to 400 lbs / 181 kg, the EL-405 model ensures that users can manage moderately heavy items without compromising control or safety. The addition of a quick-action wheel brake allows for immediate load stabilization, while its lightweight frame and optional extension strap kit add further adaptability to unique job site needs. Compact and user-friendly, the EL-405 embodies SUMNER Material Lifts' commitment to practical innovation.

### SPECIFICATIONS

- Handles loads up to 400 lbs / 181 kg
- Lifting height up to 53" / 1,346.2 mm
- Two-speed winch for operational flexibility
- Quick-action brake for enhanced safety
- Spacious platform supports various material types
- Optional extension strap kit for oversized loads
- Compact and maneuverable for tight spaces
- Ideal for warehouse and service environments
- Built for quick deployment and breakdown
- Heavy-duty SUMNER Material Lifts build quality ensures longevity



EL-405 Extension Strap Kit - PN 784685



### OPERATIONAL DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
EL-405	784650	EL-405 Stacker Lift	43 x 24 x 61"	1,092 x 610 x 1,549 mm	53"	1,346.2 mm	400 lbs	181 kg
OPTIONAL STACKER LIFT ACCESSORY								
ESK6600	784685	Extension Strap Kit	n/a	n/a	n/a	n/a	n/a	n/a

### SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
EL-405	784650	EL-405 Stacker Lift	223 lbs	101.2 kg	70 x 26 x 22"	1,778 x 660 x 559 mm
OPTIONAL STACKER LIFT ACCESSORY						
ESK6600	784685	Extension Strap Kit	n/a	n/a	n/a	n/a



The SUMNER Material Lifts Series 1900 Lift are designed for shipping, receiving, shelving, and HVAC operations. These lifts strike a balance between portability and lifting strength, making them invaluable in both commercial and light industrial settings. With two models offering different lift heights - 8 ft / 2.44 m and 10 ft / 3.05 m - and capacities of 400 lbs / 181 kg and 350 lbs / 158 kg respectively, this series provides solutions tailored to variable operational demands.

What sets the Series 1900 apart is its intuitive and ergonomic design. The forks can be reversed to increase lifting height, and the 2-position straddle base ensures adaptability on varied terrain. It breaks down easily for transportation and storage, making it perfect for contractors constantly on the move.



## SPECIFICATIONS

- Supports loads up to 400 lbs / 181 kg (Series 1908) or 350 lbs / 158 kg (Series 1910)
- Lifting heights of 8 ft / 2.44 m and 10 ft / 3.05 m
- Reversible forks for maximum lifting range
- Two-position straddle base for stability
- 5" wheels designed for rugged terrain
- Two-speed winch for load control
- Collapsible for easy storage and transport
- Lightweight yet robust for versatile applications
- Ideal for HVAC and warehouse settings
- SUMNER Material Lifts - engineered for long-term durability

## OPERATIONAL DIMENSIONS

MODEL NO.	HEIGHT STOWED		FORKS UP		FORKS DOWN		WIDTH MAX.		WIDTH MIN.		INSIDE MAX.		LENGTH STOWED		LENGTH OPERATING		WEIGHT		LOAD CAPACITY	
1908	5' 8¼"	1.73 m	10'	3 m	8' 2"	2.49 m	3' 6¼"	1.08 m	2' 4½"	0.72 m	3' ¾"	0.93 m	1' 4.5"	0.42 m	3' 10"	1.16 m	168 lbs	76 kg	400 lbs	181 kg
1910	6' 7.5"	2.02 m	11' 8¾"	3.6 m	9' 9.5"	2.98 m	3' 6¼"	1.08 m	2' 4½"	0.72 m	3' ¾"	0.93 m	1' 4.5"	0.42 m	3' 10"	1.16 m	172 lbs	78 kg	350 lbs	158 kg

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
1908	782050	Series 1908 (sold in pairs - 2 units per crate)	386 lbs	175 kg	42 x 36 x 78"	1,067 x 914 x 1981 mm
1910	782051	Series 1910 (sold in pairs - 2 units per crate)	391 lbs	177 kg	36 x 42 x 68"	914 x 1,067 x 1,727 mm





The SUMNER Material Lifts Roust-A-Bout™ stands as a unique lifting solution capable of positioning heavy loads in tight or obstructed locations (the lift fits through a standard door size) - tasks where conventional lifts fall short. Designed to be operated by a single person, this innovative system can lift up to 1,500 lbs / 680 kg and reach heights from 15 ft / 4.57 m to 25 ft / 7.62 m, depending on the model. With its rugged 8" casters and variable 4-speed winch system, the Roust-A-Bout™ ensures precise load placement and easy mobility, even in challenging environments.

This lift is ideal for use in both workshops and job sites, and its modular construction makes it simple to disassemble for transport or storage. The vertical adjustment feature, using dual winches, offers independent control over load elevation and mast height, allowing for versatile positioning. It's available in powder-coated and galvanized finishes to meet diverse worksite conditions.



### SPECIFICATIONS

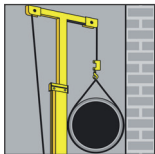
- Handles up to 1,500 lbs / 680 kg loads
- Lifting heights from 15 - 25 ft / 4.57 - 7.62 m
- Dual-winch system for load and mast control
- Variable 4-speed winch enhances precision
- 8" rugged casters enable horizontal mobility
- Single-operator design saves manpower
- Breaks down quickly for portability
- Durable, jobsite-tested construction
- Powder-coated and galvanized options available
- Compatible with Tee Head extensions for added versatility



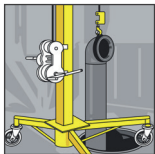
The mast and base sections detach quickly for easy transport and storage.

Also available with optional galvanized finish!

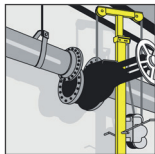
### The Roust-A-Bout™ handles the toughest jobs:



The Roust-A-Bout™ lift operates in narrow areas that are inaccessible to other lifts




Loads can be lowered below ground level thanks to the unique design of the Roust-A-Bout™.

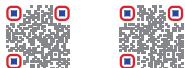


A single person can position objects weighing 1,500 lbs / 680 kg with infinite precision... even up to a height of 25 feet (7.5 m)!

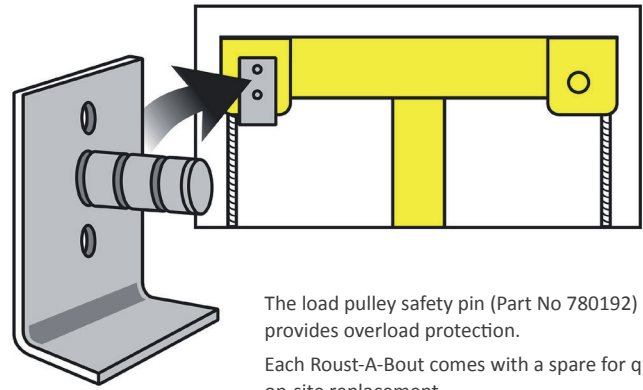
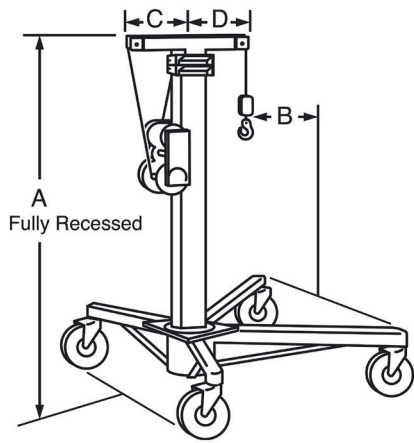
PART NO	780420
	
DESCRIPTION: Adjust-A-Fit™	

PART NO	780425
	
DESCRIPTION: Adjust-A-Flange™	

**FIT-UP PRO**  
by Matney Overman



When used in combination with FIT-UP PRO's Adjust-A-Fit™ (Part No 780420), and the FIT-UP PRO's Adjust-A-Flange (Part No 780425) the Roust-A-Bout™ Lift can handle irregular objects to position them easily in place.



The load pulley safety pin (Part No 780192) provides overload protection.  
Each Roust-A-Bout comes with a spare for quick on-site replacement.

See the table below for specifications

PART NO.	DESCRIPTION	WEIGHT		A		B		C/D		BASE		MAXIMUM HEIGHT	
		LB	KG	INCHES	MM	INCHES	MM	INCHES	MM	INCHES	CM	FT	METERS
780300	Roust-A-Bout R-100 with 15 ft / 180" / 4,572 mm height	330	150	79	2,000	20	500	12	300	32 x 40	80 x 100	15 ft 2½"	4.6 m
780301	Roust-A-Bout R-150 with 15 ft / 180" / 4,572 mm height	336	152	79	2,000	20	500	12	300	40 x 40	100 x 100	15 ft 2½"	4.6 m
780302	Roust-A-Bout R-180 with 18 ft / 216" / 5,486.4 mm height	403	183	126	3,200	25	630	14.5	360	50 x 50	125 x 125	17 ft 11⅞"	5.5 m
780303	Roust-A-Bout R-250 with 25 ft / 300" / 7,620 mm height	493	224	119	3,020	30	750	17.5	440	60 x 60	150 x 150	25 ft ¾"	7.6 m

## OPERATIONAL DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT	LIFTING HEIGHT		LOAD CAPACITY	
R-100	780300	R-100 Roust-A-Bout™	32 x 40" / 813 x 1,016 mm	15 ft	4.57 m	1,500 lbs	680 kg
R-150	780301	R-150 Roust-A-Bout™	40 x 40" / 1,016 x 1,016 mm	15 ft	4.57 m	1,500 lbs	680 kg
R-180	780302	R-180 Roust-A-Bout™	50 x 50" / 1,270 x 1,270 mm	18 ft	5.49 m	1,500 lbs	680 kg
R-250	780303	R-250 Roust-A-Bout™	60 x 60" / 1,524 x 1,524 mm	25 ft	7.62 m	1,500 lbs	680 kg
R-100G	780195	R-100G Roust-A-Bout™- Galvanized	32 x 40" / 813 x 1,016 mm	15 ft	4.57 m	1,500 lbs	680 kg
R-150G	780194	R-150G Roust-A-Bout™- Galvanized	40 x 40" / 1,016 x 1,016 mm	15 ft	4.57 m	1,500 lbs	680 kg
R-180G	780197	R-180G Roust-A-Bout™- Galvanized	50 x 50" / 1,270 x 1,270 mm	18 ft	5.49 m	1,500 lbs	680 kg
R-250G	780196	R-250G Roust-A-Bout™- Galvanized	60 x 60" / 1,524 x 1,524 mm	25 ft	7.62 m	1,500 lbs	680 kg
OPTIONAL ROUST-A-BOUT™ ACCESSORIES							
THE100/150	781060	R/Z-100/Z-150 Tee Head Extension		n/a	n/a	1,000 lbs	450 kg
THE180/200	781061	R/Z-180/Z-200 Tee Head Extension		n/a	n/a	1,000 lbs	450 kg
THE250	781062	R/Z-250 Tee Head Extension		n/a	n/a	1,000 lbs	450 kg

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS		
R-100	780300	R-100 Roust-A-Bout™	460 lbs	208 kg	84 x 24 x 24"	2,134 × 610 × 610 mm	
R-150	780301	R-150 Roust-A-Bout™	460 lbs	208 kg	84 x 24 x 24"	2,134 × 610 × 610 mm	
R-180	780302	R-180 Roust-A-Bout™	556 lbs	252 kg	124 x 24 x 24"	3,150 × 610 × 610 mm	
R-250	780303	R-250 Roust-A-Bout™	640 lbs	290 kg	124 x 24 x 24"	3,150 × 610 × 610 mm	
R-100G	780195	R-100G Roust-A-Bout™- Galvanized	460 lbs	208 kg	84 x 24 x 24"	2,134 × 610 × 610 mm	
R-150G	780194	R-150G Roust-A-Bout™- Galvanized	460 lbs	208 kg	84 x 24 x 24"	2,134 × 610 × 610 mm	
R-180G	780197	R-180G Roust-A-Bout™- Galvanized	556 lbs	252 kg	124 x 24 x 24"	3,150 × 610 × 610 mm	
R-250G	780196	R-250G Roust-A-Bout™- Galvanized	640 lbs	290 kg	124 x 24 x 24"	3,150 × 610 × 610 mm	
OPTIONAL ROUST-A-BOUT™ ACCESSORIES							
THE100/150	781060	R/Z-100/Z-150 Tee Head Extension	n/a	n/a	n/a	n/a	n/a
THE180/200	781061	R/Z-180/Z-200 Tee Head Extension	n/a	n/a	n/a	n/a	n/a
THE250	781062	R/Z-250 Tee Head Extension	n/a	n/a	n/a	n/a	n/a



The SUMNER Material Lifts Fab-Mate™ Lift is a purpose-engineered lifting solution specifically designed for precision in fabrication tasks. Ideal for positioning fittings, aligning flanges, or maneuvering plates, this lift empowers a single operator to carry out tasks that typically require multiple personnel. Built with SUMNER Material Lifts' hallmark durability, the Fab-Mate™ is a reliable asset in both industrial and workshop environments where safety, accuracy, and mobility are essential.

Capable of lifting up to 1,000 lbs / 450 kg to a height of 7 ft / 84" / 2133.6 mm, the Fab-Mate™ is equipped with rugged 8" casters to ensure smooth and secure horizontal movement. The lift's design allows seamless integration with FIT-UP PRO's Adjust-A-Fit™ and FIT-UP PRO's Adjust-A-Flange™ tools, expanding its versatility across fabrication and mechanical settings. With a heavy-duty SUMNER Material Lifts - built winch at its core, users can expect consistent lifting power combined with exceptional ease of use. The lift's manageable footprint and simple operation make it especially suited for tight spaces (the lift fits through a standard door size) and quick setup scenarios.

Whether you're fabricating pipe systems or aligning complex assemblies, the FAB-MATE™ offers an ergonomic, cost-effective solution designed to streamline the job without compromising on quality



## SPECIFICATIONS

- Lifts up to 1,000 lbs / 450 kg
- Maximum lifting height of 7 ft / 84" / 2,133.6 mm
- Equipped with rugged 8" / 203 mm casters for stable mobility
- Integrated SUMNER Material Lifts - built winch ensures durable performance
- One-person operation boosts efficiency and safety
- Compact footprint ideal for constrained workspaces
- Compatible with FIT-UP PRO's Adjust-A-Fit™ and FIT-UP PRO's Adjust-A-Flange™ tools
- Quick setup and breakdown for portable use
- Precision alignment for flanges, fittings, and plates
- Designed for the demands of fabrication and industrial environments

## OPERATIONAL DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT	LIFTING HEIGHT		LOAD CAPACITY	
FMATE	783900	FAB-MATE™ Lift	32 x 40" / 813 x 1,016 mm	7 ft	2.13 m	1,000 lbs	450 kg

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
FMATE	783900	FAB-MATE™ Lift - base	215 lbs	97.5 kg	50 x 48 x 18 lbs	1,270 x 1,219 x 457 mm
		FAB-MATE™ Lift - mast	441 lbs	200 kg	124 x 24 x 24 lbs	3,150 x 610 x 610 mm

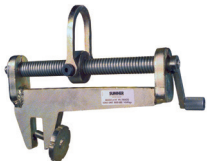





Capable of lifting 20' lengths (6.0 m) of 10" pipe

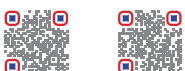


Move plate with plate lifting clamp

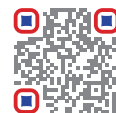
PART NO	780420	
DESCRIPTION: Adjust-A-Fit™		

PART NO	780425	
DESCRIPTION: Adjust-A-Flange™		

**FIT-UP PRO**  
by SUMNER



When used in combination with FIT-UP PRO's Adjust-A-Fit™ (Part No 780420), and the FIT-UP PRO's Adjust-A-Flange™ (Part No 780425) the Fab-Mate™ Lift can handle irregular objects to position them easily in place.



The SUMNER Material Lifts Series 2000 Short Stack™ Lift is engineered to deliver powerful lifting capacity within a compact footprint, making it an excellent choice for applications where space is limited. Despite its shortened design, the Series 2000 Short Stack™ Lift maintains robust lifting capabilities, offering a maximum capacity of 800 lbs / 362 kg and reach heights of 12 - 16 ft / 3.66 - 4.88 m. Its narrow frame enables the lift to easily pass through standard doorways, while its integrated lifting eye allows for safe overhead handling.



Designed with both convenience and safety in mind, this lift includes features such as 360° pulley cable protection and internally routed cables to minimize exposure and risk during operation. The forks can be reversed for added vertical reach, and the unit breaks down quickly for transport or storage. Whether used for HVAC installation, warehouse material handling, or mechanical contracting, the Short Stack™ lift delivers uncompromised performance in a size-conscious design.

## SPECIFICATIONS

- Lifting capacity of up to 800 lbs / 362 kg
- Lifting heights of 12 - 16 ft / 3.66 - 4.88 m
- Compact frame easily fits through standard doorways
- Internal cable routing prevents operator contact
- 360° pulley guard enhances operational safety
- Reversible forks increase max height
- Integrated lifting eye for crane handling
- Plunger pins eliminate loose tools and hardware
- Tool-free assembly for fast setup and transport
- Available in powder-coated or galvanized models

## OPERATIONAL DIMENSIONS

MODEL NO.	NET WEIGHT		HEIGHT STOWED		LENGTH STOWED		LENGTH OPERATING		BASE WIDTH		WIDTH WITH STABILIZER LEGS		GROUND CLEARANCE		LOAD HEIGHT		MAX. HEIGHT	
2012S	320 lbs	145.1 kg	63.5"	1,612 mm	34"	863 mm	62"	1,574 mm	31.25"	793 mm	74"	1,879 mm	2.5"	63 mm	6"	152 mm	10' 11"	3.3 m
2016S	365 lbs	165.5 kg	63.5"	1,612 mm	34"	863 mm	73"	1,854 mm	31.25"	793 mm	74"	1,879 mm	2.5"	63 mm	6"	152 mm	14' 3"	4.3 m

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
2012S	786383	2012S Short Stack Lift	62 x 31.25"	1,574 x 793 mm	12 ft	3.66 m	800 lbs	362 kg
2016S	786382	2016S Short Stack Lift	73 x 31.25"	1,854 x 793 mm	16 ft	4.88 m	800 lbs	362 kg
2012SG	784093	2012S Short Stack Lift - Galvanized	62 x 31.25"	1,574 x 793 mm	12 ft	3.66 m	800 lbs	362 kg
2016SG	784087	2016S Short Stack Lift - Galvanized	73 x 31.25"	1,854 x 793 mm	16 ft	4.88 m	800 lbs	362 kg
OPTIONAL ACCESSORIES								
2000MBK	783881	Mast Brake Kit	n/a	n/a	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a	n/a	n/a
BOOMA	783642	Boom Assembly	n/a	n/a	n/a	n/a	n/a	n/a
TA	786320	Tray Assembly	n/a	n/a	n/a	n/a	n/a	n/a
CFEXTKIT	783691	Fork Extension Kit	n/a	n/a	n/a	n/a	n/a	n/a

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
2012S	786383	2012S Short Stack Lift	327 lbs	148 kg	36 x 30 x 67"	914 x 762 x 1,702 mm
2016S	786382	2016S Short Stack Lift	365 lbs	165 kg	36 x 30 x 67"	914 x 762 x 1,702 mm
2012SG	784093	2012S Short Stack Lift - Galvanized	327 lbs	148 kg	36 x 30 x 67"	914 x 762 x 1,702 mm
2016SG	784087	2016S Short Stack Lift - Galvanized	365 lbs	165 kg	36 x 30 x 67"	914 x 762 x 1,702 mm
OPTIONAL ACCESSORIES						
2000MBK	783881	Mast Brake Kit	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a
BOOMA	783642	Boom Assembly	n/a	n/a	n/a	n/a
TA	786320	Tray Assembly	n/a	n/a	n/a	n/a
CFEXTKIT	783691	Fork Extension Kit	n/a	n/a	n/a	n/a

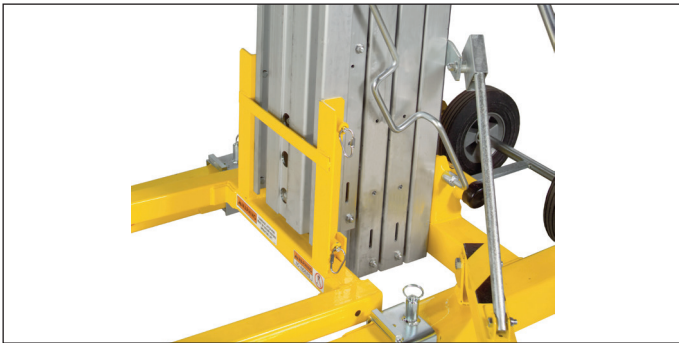


The Series 2000 Material Lift is a heavy-duty material lift tailored for contractors who regularly handle wider and heavier loads. Ideal for construction and HVAC applications, this robust lift is built to accommodate loads from 650 - 1,000 lbs / 295 - 450 kg and reach heights ranging from 10 - 25 ft / 3.05 - 7.62 m. The Series 2000 features SUMNER Material Lifts commitment to safety and efficiency, with a comprehensive cable protection system and internal cable routing to reduce wear and potential hazards.

Portability is also a strong suit of this model. It can be disassembled quickly, making it ideal for contractors who frequently transition between job sites. The unit's design incorporates reversible forks, plunger pins for fast adjustments, and an integrated lifting eye, ensuring seamless usability and consistent safety. For contractors who demand a high-capacity, easy-to-transport lift that withstands tough environments, the Series 2000 is a trusted performer.

## SPECIFICATIONS

- Handles loads from 650 - 1,000 lbs / 295 - 450 kg
- Lifting heights range from 10 - 25 ft / 3.05 - 7.62 m
- 360° cable guard for enhanced safety
- Reversible forks for maximum height flexibility
- Integrated lifting eye allows for aerial transport
- Plunger pins enable tool-free adjustments



### Mast Hold Down Device (Part No. 783040)

The standard retaining bar secures the mobile base assembly during transport. Spring-loaded, it retracts and stores behind the mast when not in use.



### Folding Forks

The forks fold easily by pushing the spring-loaded positioners and can be reversed to add height or flush-mount to the ceiling.



Ideal for Compact Storage, no need to worry about loose tools or accessories. The leg safety mechanism releases by pushing the spring-loaded positioners and locks into the storage position. The leg rollers allow for easy transport. The forks can also be removed using spring-loaded positioners.



## OPERATIONAL DIMENSIONS

MODEL NO.	HEIGHT STOWED		LENGTH STOWED		HEIGHT OPERATING		WIDTH WITH STABILIZER LEGS		GROUND CLEARANCE		LOAD HEIGHT MIN.		MAX HEIGHT FORKS DOWN		MAX HEIGHT FORKS REVERSED	
2010	6' 4"	1.93 m	34"	0.86 m	6' 4"	1.93 m	6' 2"	1.86 m	2½"	64 mm	6"	152 mm	9' 7½"	2.9 m	11' 7¼"	3.5 m
2015	6' 4"	1.93 m	34"	0.86 m	6' 4"	1.93 m	6' 2"	1.86 m	2½"	64 mm	6"	152 mm	14' 2¼"	4.3 m	16' 2½"	4.9 m
2020	6' 4"	1.93 m	34"	0.86 m	6' 4"	1.93 m	6' 2"	1.86 m	2½"	64 mm	6"	152 mm	18' 10"	5.7 m	20' 9¼"	6.3 m
2025	6' 4"	1.93 m	34"	0.86 m	6' 4"	1.93 m	6' 2"	1.86 m	2½"	64 mm	6"	152 mm	23' 5½"	7.1 m	25' 5½"	7.7 m

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
2010	783700	2010 Material Lift	5' 2" x 31¼"	1.57 x 0.8 m	10 ft	3.05 m	1,000 lbs.	450 kg
2015	783701	2015 Material Lift	5' 2" x 31¼"	1.57 x 0.8 m	15 ft	4.57 m	800 lbs.	363 kg
2020	783702	2020 Material Lift	6' 1" x 31¼"	1.84 x 0.8 m	20 ft	6.10 m	800 lbs.	363 kg
2025	783703	2025 Material Lift	6' 1" x 31¼"	1.84 x 0.8 m	25 ft	7.62 m	650 lbs.	295 kg
2010G	783223	2010 Material Lift - Galvanized	5' 2" x 31¼"	1.57 x 0.8 m	10 ft	3.05 m	1,000 lbs.	450 kg
2015G	786781	2015 Material Lift - Galvanized	5' 2" x 31¼"	1.57 x 0.8 m	15 ft	4.57 m	800 lbs.	363 kg
2020G	786782	2020 Material Lift - Galvanized	6' 1" x 31¼"	1.84 x 0.8 m	20 ft	6.10 m	800 lbs.	363 kg
2025G	786783	2025 Material Lift - Galvanized	6' 1" x 31¼"	1.84 x 0.8 m	25 ft	7.62 m	650 lbs.	295 kg
OPTIONAL MATERIAL LIFTS™ ACCESSORIES								
2000MBK	783881	Mast Brake Kit	n/a	n/a	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a	n/a	n/a
BOOMA	783642	Boom Assembly	n/a	n/a	n/a	n/a	n/a	n/a
TA	786320	Tray Assembly	n/a	n/a	n/a	n/a	n/a	n/a
CFEXTKIT	783691	Fork Extension Kit	n/a	n/a	n/a	n/a	n/a	n/a
10WKIT	7836736	10" wheel kit	n/a	n/a	n/a	n/a	n/a	n/a

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
2010	783700	2010 Material Lift	284 lbs	129 kg	36 x 30 x 80"	914 × 762 × 2,032 mm
2015	783701	2015 Material Lift	322 lbs	146 kg	36 x 30 x 80"	914 × 762 × 2,032 mm
2020	783702	2020 Material Lift	396 lbs	180 kg	36 x 30 x 80"	914 × 762 × 2,032 mm
2025	783703	2025 Material Lift	490 lbs	222 kg	40 x 30 x 80"	1,016 × 762 × 2,032 mm
2010G	783223	2010 Material Lift - Galvanized	284 lbs	129 kg	36 x 30 x 80"	914 × 762 × 2,032 mm
2015G	786781	2015 Material Lift - Galvanized	322 lbs	146 kg	36 x 30 x 80"	914 × 762 × 2,032 mm
2020G	786782	2020 Material Lift - Galvanized	396 lbs	180 kg	36 x 30 x 80"	914 × 762 × 2,032 mm
2025G	786783	2025 Material Lift - Galvanized	490 lbs	222 kg	40 x 30 x 80"	1,016 × 762 × 2,032 mm
OPTIONAL MATERIAL LIFTS™ ACCESSORIES						
2000MBK	783881	Mast Brake Kit	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a
BOOMA	783642	Boom Assembly	n/a	n/a	n/a	n/a
TA	786320	Tray Assembly	n/a	n/a	n/a	n/a
CFEXTKIT	783691	Fork Extension Kit	n/a	n/a	n/a	n/a
10WKIT	7836736	10" wheel kit	n/a	n/a	n/a	n/a

The 2000 Series is designed for heavy materials and continuous operation. This compact lift offers a strong mast design and an advanced cabling system. The shorter mast sections allow the 2000 model to pass through standard doors without tipping over. Its compact design fits perfectly into vehicles and requires little storage space

Ideal for overhead cranes.

Help roll the equipment into trucks or vans.

Cable Inside the Mast  
The cable runs inside the mast, preventing exposed cables near the operator's face.

Built-in SUMNER Winch  
This highly reliable, single-speed winch uses a free roller to feed the cable evenly onto the drum, preventing cable flattening. The handles are removable when not in use.

Sheave Guards  
The load cable cannot come off.

Quick-Action Stabilizer Legs  
Mounted on top of the base, the stabilizer legs can be easily folded and locked into place. Models 2020, 2025, 2118, and 2124 come with standard stabilizer legs (optional on models 2010, 2015, and 2112).

Standard Position

10 in (25.5 cm) Wheels for Rough Terrain  
Make loading a truck or van an easy operation (optional for 2000 Series lifts).

5 in (12.7 cm) Locking Swivel Casters  
Wheels with durable urethane tread and Delrin\* bearings.

SERIES 2000

PART NO	DESCRIPTION	MAXIMUM HEIGHT		LIFTING CAPACITY		LIFT WEIGHT		SHIPPING WEIGHT	
		FEET	METRES	LBS	KG	LBS	KG	LBS	KG
783700	Material Lift 2010	11 ft 7 <sup>7</sup> / <sub>8</sub> "	3.5	1,000	455.0	188	85.5	223	104.4
783701	Material Lift 2015	16 ft 2 <sup>1</sup> / <sub>2</sub> "	4.9	800	360.0	280	127.3	315	143.2
783702	Material Lift 2020	20 ft 9 <sup>1</sup> / <sub>4</sub> "	6.3	800	360.0	355	161.4	390	177.3
783703	Material Lift 2025	25 ft 5 <sup>1</sup> / <sub>4</sub> "	7.7	650	300.0	430	195.5	465	211.4



The Series 2100 Contractor Lift is specifically designed for the construction, HVAC, and industrial sectors where durability, portability, and precision lifting are essential. It supports up to 650 lbs / 294 kg and offers lift heights of 12ft / 3.66 m, 18 ft / 5.49 m and 24ft / 7.32 m, this series meets the challenges of modern job sites with ease.

Designed to pass through standard doorways and integrate seamlessly with other SUMNER Material Lifts accessories, the SERIES 2100 features an internal cable system for enhanced operator safety and a lifting eye for easy crane deployment. The addition of a pulley guard, plunger pins, and reversible forks all ensure maximum adaptability, while the unit's ability to break down quickly supports efficient site transitions.

### SPECIFICATIONS

- Handles up to 650 lbs / 295 kg
- Reaches 12 - 24 ft / 3.66 - 7.32 m in height
- Internal cable routing for improved safety
- Reversible forks to extend lifting range
- 360° pulley guard protects load cable
- Plunger pins eliminate loose parts and tools
- Easily collapses for transport and storage
- Integrated lifting eye for overhead movement
- Compatible with a wide range of accessories
- Available in powder-coated and galvanized models



### OPTIONAL FEATURES FOR SUMNER 2000 & 2100 SERIES LIFTS\*



**Boom with Mobile Base (Part No. 783642)** is ideal for overhead lifting or pipe installation. It features four spring-loaded positioners, 40" / 100 cm reach, and five hook positions supporting 650 - 200 lbs / 300 - 90 kg



**Pipe Cradle Platform (Part No. 783705)** Excellent for ducts, pipes, or other HVAC applications. Slides over standard forks. Packaged in sets of two.



**Fork Extensions (Part No. 783691)** extend forks from 28 - 42" / 71 - 106 cm at a button press, reducing capacity to 200 lbs / 90 kg. Another button retracts them for internal storage.



**Steering Handle (Part No. 786695)** The optional steering handle improves the lift's maneuverability. With the push of a button, the handle folds out of the operator's way.



**Two-Speed Winch Kit (Factory-Installed Part No. 783765)** provides standard and high-speed settings, positioning forks twice as fast. Compatible with 2100 Series lifts (serial 9433+). Field-installation kit: Part 783761.

**Optional safety brakes** - each mast and mobile base can be factory-equipped with a gravity-activated safety brake that supports the load to help prevent any slack in the cable.

PART NO.	DESCRIPTION
783881	2000 Series Mast Brake Kit
783663	2100 Series Mast Brake Kit

\*Includes safety brake and all hardware for one mast section only.



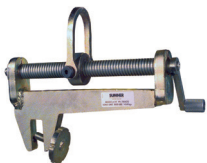
## OPERATIONAL DIMENSIONS


MODEL NO.	HEIGHT STOWED		LENGTH STOWED		HEIGHT OPERATING		LENGTH OPERATING		BASE WIDTH		WIDTH WITH STABILIZER LEGS		GROUND CLEARANCE		LOAD HEIGHT MIN.		MAX HEIGHT FORKS DOWN		MAX HEIGHT FORKS REVERSED	
2112	84"	2.13 m	34"	0.86 m	62"	1.57 m	31¼"	0.8 m	74"	1.88 m	2½"	64 mm	6"	152 mm	10' 11½"	3.3 m	12' 11½"	3.9 m	11' 7½"	3.5 m
2118	84"	2.13 m	34"	0.86 m	73"	1.84 m	31¼"	0.8 m	74"	1.88 m	2½"	64 mm	6"	152 mm	16' 4¾"	5 m	18' 4¾"	5.6 m	16' 2½"	4.9 m
2124	84"	2.13 m	34"	0.86 m	73"	1.84 m	31¼"	0.8 m	74"	1.88 m	2½"	64 mm	6"	152 mm	21' 9¾"	6.6 m	23' 9¾"	7.2 m	20' 9¾"	6.3 m

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
2112	783650	2112 Contractor Lift	62" x 74"	0.8 x 1.88 m	12 ft	3.66 m	650 lbs	295 kg
2118	783651	2118 Contractor Lift	31¼" x 74"	0.8 x 1.88 m	18 ft	5.49 m	650 lbs	295 kg
2124	783652	2124 Contractor Lift	31¼" x 74"	0.8 x 1.88 m	24 ft	7.32 m	650 lbs	295 kg
2112G	783225	2112 Contractor Lift - Galvanized	62" x 74"	0.8 x 1.88 m	12 ft	3.66 m	650 lbs	295 kg
2118G	783226	2118 Contractor Lift - Galvanized	31¼" x 74"	0.8 x 1.88 m	18 ft	5.49 m	650 lbs	295 kg
2124G	783227	2124 Contractor Lift - Galvanized	31¼" x 74"	0.8 x 1.88 m	24 ft	7.32 m	650 lbs	295 kg
OPTIONAL ACCESSORIES								
2000MBK	783663	Mast Brake Kit	n/a	n/a	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a	n/a	n/a
BOOMA	783642	Boom Assembly	n/a	n/a	n/a	n/a	n/a	n/a
TA	786320	Tray Assembly	n/a	n/a	n/a	n/a	n/a	n/a
CFEXTKIT	783691	Fork Extension Kit	n/a	n/a	n/a	n/a	n/a	n/a
2SWHKIT	783765	Two Speed Winch Handle Kit (2100 only)	n/a	n/a	n/a	n/a	n/a	n/a

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS		
2112	783650	2112 Contractor Lift	284 lbs	129 kg	40 x 37 x 88"	1,016 × 940 × 2,235 mm	
2118	783651	2118 Contractor Lift	371 lbs	168 kg	40 x 37 x 88"	1,016 × 940 × 2,235 mm	
2124	783652	2124 Contractor Lift	414 lbs	188 kg	40 x 37 x 88"	1,016 × 940 × 2,235 mm	
2112G	783225	2112 Contractor Lift - Galvanized	284 lbs	129 kg	40 x 37 x 88"	1,016 × 940 × 2,235 mm	
2118G	783226	2118 Contractor Lift - Galvanized	371 lbs	168 kg	40 x 37 x 88"	1,016 × 940 × 2,235 mm	
2124G	783227	2124 Contractor Lift - Galvanized	414 lbs	188 kg	40 x 37 x 88"	1,016 × 940 × 2,235 mm	
OPTIONAL ACCESSORIES							
2000MBK	783663	Mast Brake Kit	n/a	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a	n/a
BOOMA	783642	Boom Assembly	n/a	n/a	n/a	n/a	n/a
TA	786320	Tray Assembly	n/a	n/a	n/a	n/a	n/a
CFEXTKIT	783691	Fork Extension Kit	n/a	n/a	n/a	n/a	n/a
2SWHKIT	783765	Two Speed Winch Handle Kit (2100 only)	n/a	n/a	n/a	n/a	n/a

PART NO	780420
	
DESCRIPTION: Adjust-A-Fit™	

PART NO	780425
	
DESCRIPTION: Adjust-A-Flange™	



When used in combination with FIT-UP PRO's Adjust-A-Fit™ (Part No 780420), and the FIT-UP PRO's Adjust-A-Flange (Part No 780425) the Series 2000 / 2100 Lifts can handle irregular objects to position them easily in place.

DIMENSIONS - SERIES 2000	2010		2015		2020		2025	
Height (folded)	76"	1.93 m	76"	1.93 m	76"	1.93 m	76"	1.93 m
Length (folded)	34"	0.86 m	34"	0.86 m	34"	0.86 m	34"	0.86 m
Height (operational)	76"	1.93 m	76"	1.93 m	76"	1.93 m	76"	1.93 m
Length (operational)	62"	1.57 m	62"	1.57 m	73"	1.84 m	73"	1.84 m
Base width	31¼"	0.80 m	31¼"	0.80 m	31¼"	0.80 m	31¼"	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	2½"	6.4 cm	2½"	6.4 cm	2½"	6.4 cm	2½"	6.4 cm
Minimum loading height	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm
Max height (forks down)	9 ft 7½"	2.9 m	14 ft 2¾"	4.3 m	18 ft 10"	5.7 m	23 ft 5⅝"	7.1 m
Max height (forks folded)	11 ft 7⅞"	3.5 m	16 ft 2½"	4.9 m	20 ft 9¼"	6.3 m	25 ft 5⅝"	7.7 m

DIMENSIONS - SERIES 2100	2112		2118		2124	
Height (folded)	84"	2.13 m	84"	2.13 m	84"	2.13 m
Length (folded)	34"	0.86 m	34"	0.86 m	34"	0.86 m
Height (operational)	84"	2.13 m	84"	2.13 m	84"	2.13 m
Length (operational)	62"	1.57 m	73"	1.84 m	73"	1.84 m
Base width	31¼ "	0.80 m	31¼"	0.80 m	31¼"	0.80 m
Width with stabilizer legs	74"	1.88 m	74"	1.88 m	74"	1.88 m
Ground clearance	2½"	6.4 cm	2½"	6.4 cm	2½"	6.4 cm
Minimum loading height	6"	15.2 cm	6"	15.2 cm	6"	15.2 cm
Max height (forks down)	10 ft 11⅝"	3.3 m	16 ft 4⅝"	5.0 m	21 ft 9⅝"	6.6 m
Max height (forks folded)	12 ft 11⅝"	3.9 m	18 ft 4⅝"	5.6 m	23 ft 9⅝"	7.2 m

As a contractor lift without equal, the 2100 Series features a taller mast to reach the desired working heights while requiring fewer mast sections.

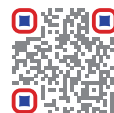
As a result, the 2100 Series lift is less expensive and lighter. The base, forks, winch, etc., are the same as those of the 2000 Series.



SERIES 2100

PART NO	DESCRIPTION	MAXIMUM HEIGHT		LIFTING CAPACITY		LIFT WEIGHT		SHIPPING WEIGHT	
		FEET	METRES	LBS	KG	LBS	KG	LBS	KG
783650	Contractor Lift 2112	12 ft 11 $\frac{1}{8}$ "	3.9	650	300.0	252	114.5	287	130.5
783651	Contractor Lift 2118	18 ft 4 $\frac{1}{8}$ "	5.6	650	300.0	321	145.9	356	161.8
783652	Contractor Lift 2124	23 ft 9 $\frac{1}{8}$ "	7.2	650	300.0	366	166.0	399	181.4





The SUMNER Material Lifts Series 2300 Drywall / HVAC Lift is ideal for lifting lighter loads such as drywall panels or small HVAC products. Its lightweight design - just 99 lbs / 45 kg - makes it perfect for one-person operation in both residential and commercial environments. Despite its compact nature, it offers strong lifting performance, handling loads up to 150 lbs / 68 kg with maximum heights of 11' 2.75" - 14' 9.75" / 3.42 - 4.42 m.

The unit tilts up to 65° for optimal drywall installation and assembles tool-free, saving time on the job. With two models and specialized kits for both drywall and HVAC applications, the Series 2300 offers reliable, adaptable performance.

## SPECIFICATIONS

- Lifts up to 150 lbs / 68 kg
- Height range of 11' 2.75" - 14' 9.75" / 3.42 - 4.51 m
- Lightweight design (99 lbs / 45 kg) for single-person use
- Tilts 65° to ease drywall mounting
- Tool-free assembly
- Ideal for drywall and HVAC work
- Compact for storage and transport
- One-person operation capability
- Rugged, safe construction
- Two-speed winch for efficient control



Fits in the boot of a car!



LIFTS 2311 AND 2315  
IDEAL FOR DRYWALL INSTALLATION!

## OPERATIONAL DIMENSIONS

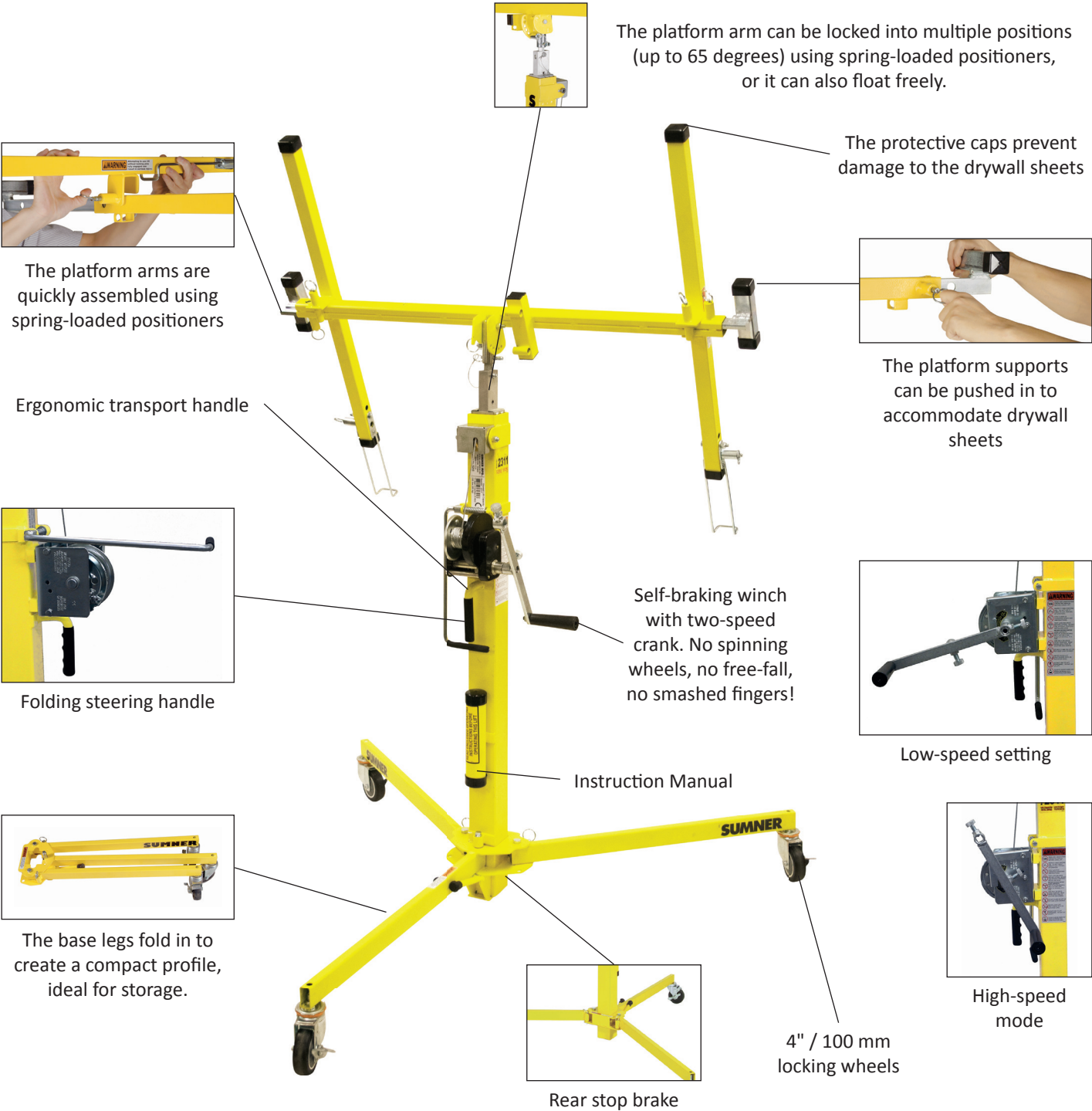
MODEL NO.	DESCRIPTION	MAX. LOAD HEIGHT		MIN. LOAD HEIGHT		LENGTH CAPACITY		MAX. DRYWALL DIMENSIONS		BASE HEIGHT		LIFT WEIGHT	
784345	2311 Drywall Lift	11' 2¾"	3.4 m	34"	860 mm	150 lbs	70 kg	4' x 12'	1.2 x 3.7 m	7"	180 mm	109 lbs	49.4 kg
784346	2315 Drywall Lift	14' 9¾"	4.5 m	48"	1,220 mm	150 lbs	70 kg	4' x 12'	1.2 x 3.7 m	7"	180 mm	115 lbs	52.1 kg
784332	2315 HVAC Lift	14' 9¾"	4.5 m	48"	1,220 mm	150 lbs	70 kg	n/a	n/a	7"	180 mm	87 lbs	39.5 kg
2311HVAC	2311 HVAC Cradle Lift - 11	11' 2¾" or 14' 9¾"	3.4 m or 4.5 m	n/a	n/a	150 lbs	70 kg	n/a	n/a	7"	180 mm	112 lbs	50 kg

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
2311KIT	710010	2311 Drywall lift with cart	55 x 55 x 52"	1.4 x 1.4 x 1.3 m	11' 2.75"	3.42 m	150 lbs	68 kg
2315KIT	710011	2315 Drywall lift with cart	55 x 55 x 52"	1.4 x 1.4 x 1.3 m	14' 9.75"	4.51 m	150 lbs	68 kg
2311-HVAC KIT	710012	2311 HVAC lift with cart	55 x 55 x 52"	1.4 x 1.4 x 1.3 m	11' 2.75"	3.42 m	150 lbs	68 kg
2315-HVAC KIT	710013	2315 HVAC lift with cart	55 x 55 x 52"	1.4 x 1.4 x 1.3 m	14' 9.75"	4.51 m	150 lbs	68 kg

## SHIPPING DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
2311KIT	710010	2311 Drywall lift with cart	198 lbs	89 kg	62 x 32 x 35"	1,575 x 813 x 889 mm
2315KIT	710011	2315 Drywall lift with cart	209 lbs	94 kg	62 x 32 x 35"	1,575 x 813 x 889 mm
2311-HVAC KIT	710012	2311 HVAC lift with cart	198 lbs	89 kg	62 x 32 x 35"	1,575 x 813 x 889 mm
2315-HVAC KIT	710013	2315 HVAC lift with cart	209 lbs	94 kg	62 x 32 x 35"	1,575 x 813 x 889 mm

FEATURES OF THE 2300 SERIES



The platform arm can be locked into multiple positions (up to 65 degrees) using spring-loaded positioners, or it can also float freely.

The protective caps prevent damage to the drywall sheets

The platform arms are quickly assembled using spring-loaded positioners

The platform supports can be pushed in to accommodate drywall sheets

Ergonomic transport handle

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

Low-speed setting

Folding steering handle

Instruction Manual

High-speed mode

The base legs fold in to create a compact profile, ideal for storage.

4" / 100 mm locking wheels

Rear stop brake



The base legs adjust to pass through standard doorways, with or without a load



The leveller provides optimal positioning



The platform tilts up to 45° for cathedral-type ceilings



Ergonomic transport handle



The SUMNER Material Lifts Series 2400 Contractor Lift delivers strength and portability in a compact design. Supporting loads up to 450 lbs / 204 kg and reaching heights of 12 - 16 ft / 3.66 - 4.88 m, this lift is excellent for construction and facility maintenance jobs. It folds down to just over 5 ft / 1.52 m, making it easy to transport and store in work vans or tight jobsite spaces.

Like all SUMNER Material Lifts lifts, the Series 2400 includes internal cable routing, a cable protection system, and tool-free plunger pins. Its compact build doesn't compromise performance, and its multiple accessory options allow for tailored use across a variety of applications.

## SPECIFICATIONS

- Load capacity up to 450 lbs / 204 kg
- Lifting heights of 12 - 16 ft / 3.66 - 4.88 m
- Collapses to just over 5 ft / 1.52 m for compact storage
- 360° cable protection and internal routing
- Reversible forks for height extension
- Tool-free plunger pin adjustments
- Fits easily in vans/SUVs
- Optional accessories for greater flexibility
- Available in powder-coated and galvanized versions
- SUMNER Material Lifts - tested for rugged environments

## OPERATIONAL DIMENSIONS

MODEL NO.	DESCRIPTION	HEIGHT MAX (FORKS UP)	HEIGHT MAX (FORKS DOWN)	LIFT CAPACITY	HEIGHT STOWED	LENGTH STOWED	WIDTH STOWED	WINCH CRANKS	BASIC WEIGHT
784750	2412 Contractor Lift	12' 11 $\frac{3}{4}$ "	12'	450 lbs	62 $\frac{3}{4}$ "	23"	26 $\frac{3}{4}$ "	8 per ft	195 lbs
		4.0 m	3.7 m	200 kg	159.4 cm	58.4 cm	67.1 cm	24 per m	88.5 kg
784751	2416 Contractor Lift	16' 11 $\frac{3}{8}$ "	15' 11 $\frac{3}{8}$ "	450 lbs	62 $\frac{3}{4}$ "	23"	26 $\frac{3}{8}$ "	8 per ft	243 lbs
		5.2 m	4.9 m	200 kg	159.4 cm	58.4 cm	67.1 cm	24 per m	110.2 kg
784752	2412 Contractor Lift, Galvanized	12' 11 $\frac{3}{4}$ "	12'	450 lbs	62 $\frac{3}{4}$ "	23"	26 $\frac{3}{4}$ "	8 per ft	195 lbs
		4.0 m	3.7 m	200 kg	159.4 cm	58.4 cm	67.1 cm	24 per m	88.5 kg
784763	2416 Contractor Lift, Galvanized	16' 11 $\frac{3}{8}$ "	15' 11 $\frac{3}{8}$ "	450 lbs	62 $\frac{3}{4}$ "	23"	26 $\frac{3}{8}$ "	8 per ft	243 lbs
		5.2 m	4.9 m	200 kg	159.4 cm	58.4 cm	67.1 cm	24 per m	110.2 kg

## OPERATIONAL DIMENSIONS

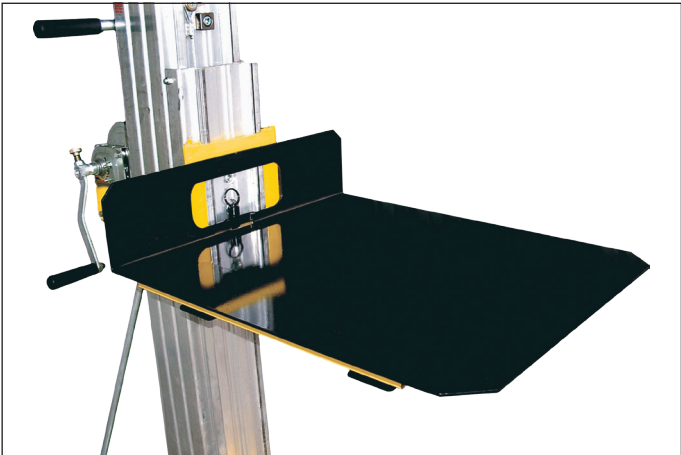
MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
2412	784750	2412 Contractor Lift	48 x 26 $\frac{3}{8}$ "	121.9 x 67.1 cm	12 ft	3.66 m	450 lbs	204 kg
2416	784751	2416 Contractor Lift	48 x 26 $\frac{3}{8}$ "	121.9 x 67.1 cm	16 ft	4.88 m	450 lbs	204 kg
2412G	784752	2412 Contractor Lift - Galvanized	48 x 26 $\frac{3}{8}$ "	121.9 x 67.1 cm	12 ft	3.66 m	450 lbs	204 kg
2416G	784763	2416 Contractor Lift - Galvanized	48 x 26 $\frac{3}{8}$ "	121.9 x 67.1 cm	16 ft	4.88 m	450 lbs	204 kg
OPTIONAL ACCESSORIES								
FEXTKIT2400	784695	Fork Extension Install Kit	n/a	n/a	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a	n/a	n/a
STRAY2400	784320	Steel Tray	n/a	n/a	n/a	n/a	n/a	n/a
n/a	784755	2400 Brake	n/a	n/a	n/a	n/a	n/a	n/a

## SHIPPING DIMENSIONS

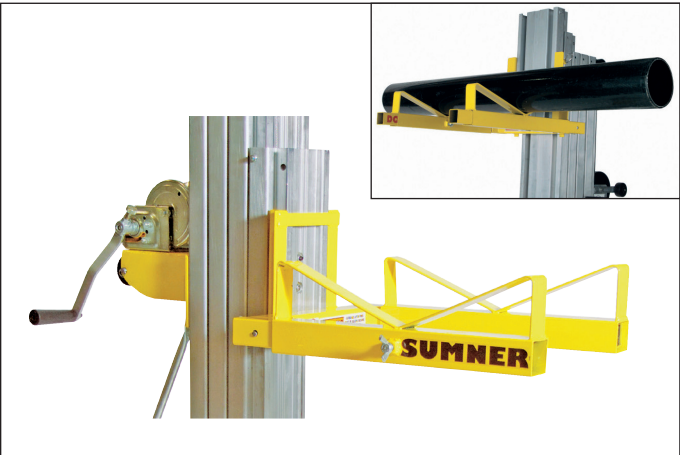
MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
2412	784750	2412 Contractor Lift	268 lbs	122 kg	32 x 28 x 70"	813 x 711 x 1,778 mm
2416	784751	2416 Contractor Lift	287 lbs	130 kg	32 x 28 x 70"	813 x 711 x 1,778 mm
2412G	784752	2412 Contractor Lift - Galvanized	268 lbs	122 kg	32 x 28 x 70"	813 x 711 x 1,778 mm
2416G	784763	2416 Contractor Lift - Galvanized	287 lbs	130 kg	32 x 28 x 70"	813 x 711 x 1,778 mm
OPTIONAL ACCESSORIES						
FEXTKIT2400	784695	Fork Extension Install Kit	n/a	n/a	n/a	n/a
PCRADLE	783705	Pipe Cradle (pair)	n/a	n/a	n/a	n/a
STRAY2400	784320	Steel Tray	n/a	n/a	n/a	n/a
n/a	784755	2400 Brake	n/a	n/a	n/a	n/a



SERIES 2400 CONTRACTOR LIFT OPTIONAL ACCESSORIES



**Platform (Part No. 784320)** offers a sturdy 24 x 28" / 610 x 710 mm surface, providing reliable support for various materials, enhancing versatility and efficiency in lifting and handling tasks.



**Pipe Platform (Part No. 783705)**  
Ideal for air ducts or other HVAC applications.  
Slides over the forks.  
Packaged in sets of two.



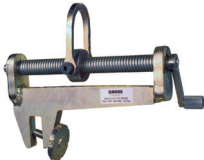
**2400 Series Mast Brake Kit (Part No. 784755)**  
Each mast and mobile base can be factory-equipped with a gravity-activated safety brake that supports the load to help prevent any cable slack.  
*\*Includes safety brake and all hardware for one mast section only.*




**Fork Extensions (Part No. 784695)** extend from 23¾" / 59.2 cm - 29⅞" / 75.7 cm at the push of a button. Using extensions reduces capacity to 200 lbs / 90 kg, clearly marked on forks. Another button retracts them for compact storage inside the forks, ensuring quick, convenient adjustment.



The **Boom Carriage (Part No. 783642)** enhances lifting versatility, safely handling suspended loads like pipes and beams with durable construction for reliable performance on various job sites.

PART NO	780420	
DESCRIPTION: Adjust-A-Fit™		

PART NO	780425	
DESCRIPTION: Adjust-A-Flange™		



When used in combination with FIT-UP PRO's Adjust-A-Fit™ (Part No 780420), and the FIT-UP PRO's Adjust-A-Flange (Part No 780425) the Series 2000 / 2100 Lifts can handle irregular objects to position them easily in place.





The SUMNER Material Lifts Series 2600 - also called 'The Big Lift' - is engineered for tough, high-demand lifting jobs in confined areas. With an impressive load capacity of up to 1,100 lbs / 498 kg and a max lift height of 15 ft / 4.57 m, this lift excels in situations where space is limited but performance cannot be compromised.

The Series 2600 features a SUMNER Material Lifts - built two-speed winch system for optimized load control, along with adjustable steering handles and a compact design that simplifies transport and setup. Its heavy-duty frame and multiple accessories ensure reliable operation across challenging job sites.

## SPECIFICATIONS

- Lifts up to 1,100 lbs / 498 kg
- Max height of 15 ft / 4.57 m
- Two-speed SUMNER Material Lifts winch system
- Fast-adjust steering handles for precision placement
- Breaks down quickly for transport
- Reversible forks for added reach
- Tool-free plunger pin adjustments
- Multiple accessories for tailored use
- Heavy-duty design for industrial applications
- Available in powder-coated and galvanized finishes

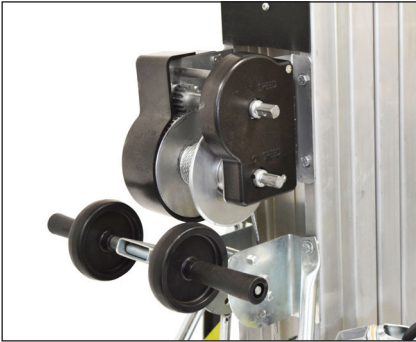


Shown with optional galvanized finish

TECHNICAL DATA	2610 PART NO. 783065		2615 PART NO. 783067	
Payload	1,100 lbs	500 kg	1,100 lbs	500 kg
Lift Height (forks down)	9 ft 10"	3.0 m	14 ft 5"	4.4 m
Lift Height (forks folded)	11 ft 10"	3.6 m	16 ft 5"	5.0 m
Length (operating)	62"	157.5 cm	62"	157.5 cm
Width (operating)	74.5"	189.2 cm	74.5"	189.2 cm
Height (operating)	76"	193 cm	76"	193 cm
Minimum Load Height	4"	10 cm	4"	10 cm
Ground Clearance	2.5"	6.4 cm	2.5"	6.4 cm
Length (folded)	34"	86.4 cm	34"	86.4 cm
Width (folded)	31.5"	80 cm	31.5"	80 cm
Height (folded)	76.5"	194.3 cm	76.5"	194.3 cm
Lift Weight	292 lbs	132.5 kg	346 lbs	157 kg
10-foot / 3 m Safety Brakes	783882		n/a	
15-foot / 4.5 m Safety Brakes	n/a		783883	
Fork Extension	783163			
Galvanized finish	783066		783068	

PART NO.	DESCRIPTION	MODEL #	LIFTING HEIGHT		LOAD CAPACITY	
783067	2615 The Big Lift	2615	15 ft.	4.57 m	1,100 lbs	498 kg
783068	2615 The Big Lift - Galvanized	2615G	15 ft.	4.57 m	1,100 lbs	498 kg
OPTIONAL ACCESSORIES						
783881	Mast Brake Kit	SBA2615/15	n/a	n/a	n/a	n/a
783163	Fork Extension Kit, 2600 Series Lifts	FEK2600	n/a	n/a	n/a	n/a
784569	Pipe Cradle Assembly, 2600 Lift (1 Pair)	PCA2600	n/a	n/a	n/a	n/a

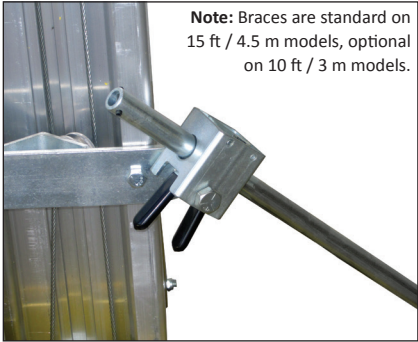
FEATURES AND PRODUCT SPECIFICATIONS



Adjustable steering handle that stows away at the push of a button



The forks can be quickly folded using the spring-loaded positioners.



**Note:** Braces are standard on 15 ft / 4.5 m models, optional on 10 ft / 3 m models.

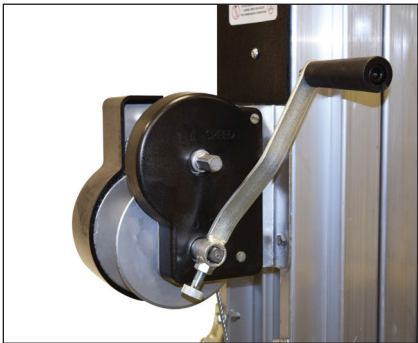
The brace locking mechanism secures the legs in both the storage and operating positions.



Fork extensions add 8" / 200 mm length with a button press, store inside forks, support 450 lbs / 205 kg. Part 783163.



Spring-loaded positioner unlocks legs, allowing them to fold for storage. Roller wheels under each leg enable easy movement in storage position.



Its robust two-speed winch makes lifting heavy loads effortless.



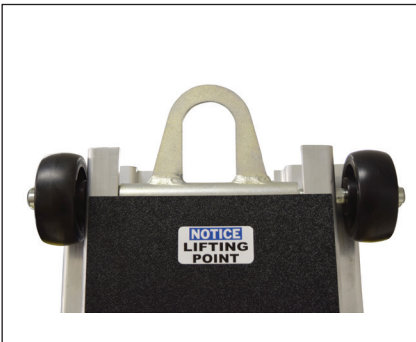
Enclosed aluminum pulleys prevent the cable from slipping out of place.



The mast roller wheels help roll the lift into vehicles.



Mast retainer bar for horizontal transport. The retainer bar can be repaired if bent.

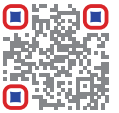


Innovative lifting hook designed for crane operation.

OPTIONAL SAFETY BRAKES

Each mast and mobile base can be factory-equipped with a gravity-activated safety brake that supports the load to help prevent any slack in the cable.

PART NO.	DESCRIPTION
783882	10 foot / 3 m safety breaks
783883	15 foot / 3 m safety breaks



The SUMNER Material Lifts Eventer™ Series is specifically designed for the entertainment and theatrical industries. This specialized lift features sleek black anodized aluminum masts that visually fade into stage environments, while still delivering professional-grade lifting capabilities. With capacities ranging from 500 - 800 lbs / 227 - 363 kg and lift heights of 16 - 25 ft / 4.88 - 7.62 m, the Eventer™ is well-suited for handling speakers, lighting trusses, and other AV equipment.

The EVENTER™ is compact, quick to assemble, and features built-in leveling pads for added safety on uneven surfaces. With optional accessories like boom extensions and sound array bars, it is as versatile as it is reliable.

## SPECIFICATIONS

- Supports 500 - 800 lbs / 227 - 363 kg
- Lift heights from 16 - 25 ft / 4.88 - 7.62 m
- Black anodized masts designed for stage invisibility
- Leveling pads ensure stability
- Compact and fast assembly for rapid deployment
- Reversible forks maximize reach
- Lightweight yet robust construction
- Ideal for AV, theatrical, and touring setups
- Compatible with sound and lighting accessories
- Offered in 3 sizes for tailored needs



	EVENTERTM 16	EVENTERTM 20	EVENTERTM 25
Height (stowed)	78" (198.1 cm)	78" (198.1 cm)	78" (198.1 cm)
Length (stowed)	30" (76.2 cm)	27.5" (69.2 cm)	27.5" (69.2 cm)
Width (stowed)	24.5" (62.2 cm)	23" (58.4 cm)	23" (58.4 cm)
Length (operating)	62" (157.5 cm)	77.25" (196.2 cm)	77.25" (196.2 cm)
Width (operating)	67" (170.2 cm)	75" (190.5 cm)	75" (190.5 cm)
Height (forks up)	16' 11" (5.15 m)	20' 7.75" (6.2 m)	25' 2.75" (7.7 m)
Height (forks down)	15' 11" (4.85 m)	18' 8.5" (5.7 m)	23' 3.5" (7.1 m)
Height (boom)	16' 16" (5.03 m)	n/a	n/a
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" (30.5 cm)	13" (33 cm)	13" (33 cm)
Load capacity (at load center)	500 lbs (225 kg)	800 lbs (360 kg)	650 lbs (300 kg)
Lift weight	279 lbs (126.8 kg)	469 lbs (215 kg)	514 lbs (235 kg)
Fork width (min)	19" (48.3 cm)	16" (40.6 cm)	16" (40.6 cm)
Fork width (max)	19" (48.3 cm)	25" (63.5 cm)	25" (63.5 cm)
Fork length	23.5" (59.7 cm)	28" (71.1 cm)	28" (71.1 cm)
Fork weight	18 lbs (8.2 kg)	41 lbs (19 kg)	41 lbs (19 kg)
Boom weight	14 lbs (6.4 kg)	n/a	n/a
Winch rotation	8' (24 cm)	5.25' (17 m)	5.25' (17 m)

## OPERATIONAL DIMENSIONS

MODEL NO.	PART NO.	DESCRIPTION	FOOTPRINT		LIFTING HEIGHT		LOAD CAPACITY	
EV16	784760	Eventer™ 16 ft	62 x 67"	1,575 × 1,702 mm	16 ft	4.88 m	500 lbs	277 kg
EV20	783801	Eventer™ 20 ft	77.25" x 75"	1,962 × 1,905 mm	20 ft	6.10 m	800 lbs	363 kg
EV25	783800	Eventer™ 25 ft	77.25" x 75"	1,962 × 1,905 mm	25 ft	7.62 m	650 lbs	295 kg
OPTIONAL EVENTER™ 16 FT ACCESSORIES								
BOOM16	784880	Eventer™ 16 ft Boom (fully extended)	n/a	n/a	n/a	n/a	n/a	n/a
HBK16	784915	Eventer™ 16 ft Hook Block Kit	n/a	n/a	n/a	n/a	n/a	n/a
SAB16	784055	Eventer™ 16 ft Sound Array Bar	n/a	n/a	n/a	n/a	n/a	n/a
OPTIONAL EVENTER™ 20 FT AND 25 FT ACCESSORIES								
HBK20	783766	Eventer™ 20 ft & 25 ft Hook Block Kit	n/a	n/a	n/a	n/a	n/a	n/a
SAB20	784060	Eventer™ 20 ft & 25 ft Sound Array Bar	n/a	n/a	n/a	n/a	n/a	n/a

## SHIPPING DIMENSIONS

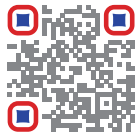
MODEL NO.	PART NO.	DESCRIPTION	SHIPPING WEIGHT		SHIPPING DIMENSIONS	
EV16	784760	Eventer™ 16 ft	419 lbs	190 kg	40 x 48 x 85"	1,016 × 1,219 × 2,159 mm
EV20	783801	Eventer™ 20 ft	592 lbs	368 kg	48 x 40 x 85"	1,219 × 1,016 × 2,159 mm
EV25	783800	Eventer™ 25 ft (2 units on a pallet)	1,297 lbs	588.2 kg	58 x 48 x 80"	1,473 × 1,219 × 2,032 mm
OPTIONAL EVENTER™ 16 FT ACCESSORIES						
HBK16	784915	Eventer™ 16 ft Hook Block Kit	n/a	n/a	n/a	n/a
SAB16	784055	Eventer™ 16 ft Sound Array Bar	n/a	n/a	n/a	n/a
OPTIONAL EVENTER™ 20 FT AND 25 FT ACCESSORIES						
HBK20	783766	Eventer™ 20 ft & 25 ft Hook Block Kit	n/a	n/a	n/a	n/a
SAB20	784060	Eventer™ 20 ft & 25 ft Sound Array Bar	n/a	n/a	n/a	n/a







# GANTRY SYSTEMS





The SUMNER Material Lifts GH3/4T Gantry System delivers unparalleled portability, flexibility, and strength in lifting equipment for industrial and construction environments. Engineered with a compact 3-piece aluminum frame and beam design, this gantry system is a go-to solution for crews that need powerful lifting performance in diverse jobsite conditions. Designed to lift up to 3/4 metric tons (1,650 lbs / 748 kg), the GH3/4T combines minimal assembly requirements with maximum load-bearing efficiency.

With adjustable span options and a pinch-point free structure, this gantry is built to prioritize user safety and workflow efficiency. The system includes two A-frame legs with casters, a cross beam, and attaching hardware, making setup quick and simple for two people. Whether you're operating in a warehouse, maintenance bay, or remote jobsite, the GH3/4T is ideal for equipment positioning, material loading, or suspended operations.

The availability of 8" locking casters or flat-free 10" double-locking casters provides tailored ground mobility, depending on surface conditions. SUMNER Material Lifts' commitment to field-ready durability is evident in the gantry's reinforced joints and corrosion-resistant aluminum construction, which offers both strength and transportability without the bulk of heavier steel alternatives.



## SPECIFICATIONS

- Rated for 3/4 metric tons (1,650 lbs / 748 kg)
- Height adjustable with multiple span settings
- Pinch-point free assembly enhances safety
- Lightweight aluminum frame and beam
- 3-piece compact system for easy transport
- 8" or 10" caster options (lockable and flat-free)
- Assembles quickly with just two people
- Corrosion-resistant components for field durability
- Ideal for tight or constrained environments
- Optional transport cart available for added mobility

PART NO.	DESCRIPTION	MODEL #	LIFTING HEIGHT LOAD CAPACITY			SHIPPING WEIGHTS & DIMENSIONS	
785305	Gantry GH-3/4T 10 ft / 3m with 8" casters	GH3/4T-8x15	¾ ton	1,650 lbs	748 kg	<b>3/4 Ton Gantry A-Frames</b> Pallet weight: 273 lbs / 123.83 kg Pallet dimensions: 102 x 33 x 31" / 2,591 x 838 x 787 mm  <b>Gantry Beam - 8'</b> Crate weight: 75 lbs / 34.02 kg Crate dimensions: 102 x 11 x 4" / 2,591 x 279 x 102 mm  <b>Gantry Beam - 10'</b> Crate weight: 84 lbs / 38.10 kg Crate dimensions: 126 x 11 x 4" / 3,200 x 279 x 102 mm  <b>Gantry Beam - 12'</b> Crate weight: 100 lbs / 45.36 kg Crate dimensions: 164 x 11 x 5" / 4,166 x 279 x 127 mm  <b>Gantry Beam 15'</b> Crate weight: 125 lbs / 56.70 kg Crate dimensions: 203 x 11 x 5" / 5,156 x 279 x 127 mm	
785304	Gantry GH-3/4T 10 ft / 3 m with flat-free tires	GH3/4T-8x12	¾ ton	1,650 lbs	748 kg		
785303	Gantry GH-3/4T 13 ft / 4 m with 8" casters	GH3/4T-8x10	¾ ton	1,650 lbs	748 kg		
785302	Gantry GH-3/4T 13 ft / 4 m with flat-free tires	GH3/4T-8x8	¾ ton	1,650 lbs	748 kg		
785301	Gantry GH-3/4T 16 ft / 5 m with 8" casters	GH3/4T-10x15	¾ ton	1,650 lbs	748 kg		
785300	Gantry GH-3/4T 16 ft / 5 m with flat-free tires	GH3/4T-10x12	¾ ton	1,650 lbs	748 kg		
785307	Gantry GH-3/4T 8 ft with 8" casters	GH3/4T-10x10	¾ ton	1,650 lbs	748 kg		
785306	Gantry GH-3/4T 8 ft with flat-free tires	GH3/4T-10x8	¾ ton	1,650 lbs	748 kg		
OPTIONAL GH3/4T GANTRY ACCESSORIES							
786960	Gantry cart 3/4T, 2T	GSS-01	n/a	n/a	n/a	250 lbs / 113.40 kg	40 x 60 x 80" / 1,016 x 1,524 x 2,032 mm



The SUMNER Material Lifts GH2T Gantry System is a robust lifting solution engineered for heavy-duty applications where safety, adjustability, and portability are essential. With a lifting capacity of 2 metric tons (4,400 lbs / 1,996 kg), this gantry is ideal for environments that demand reliable material handling - such as mechanical contracting, industrial maintenance, and warehouse operations. Despite its impressive strength, the GH2T features a lightweight aluminum frame and beam that can be quickly assembled or dismantled with minimal labor.

The gantry's innovative 3-piece design includes two A-frames with 8" locking casters, a cross beam, and a trolley. This modular structure allows for easy transport between job sites and makes on-site setup efficient and tool-free. Its adjustable span and low-profile design accommodate a wide range of lifting needs, from small machinery to oversized loads, while remaining stable and maneuverable in constrained spaces.

What truly sets the GH2T apart is its user-centric engineering. Designed to be assembled by just two people, it eliminates pinch points for safer operation and can be configured quickly without sacrificing structural integrity. Whether it's hoisting pumps, motors, or HVAC equipment, the GH2T's flexibility and durability make it a long-term investment in any operation requiring frequent heavy lifting.



### SPECIFICATIONS

- Supports up to 2 metric tons (4,400 lbs / 1,996 kg)
- Lightweight aluminum construction enhances portability
- Adjustable span for varied lifting applications
- Includes 8" lockable casters for controlled mobility
- Tool-free, two-person assembly in minutes
- Modular 3-piece design simplifies transport
- Corrosion-resistant finish for outdoor job sites
- No pinch points for safer setup and use
- Ideal for maintenance, mechanical, and HVAC tasks
- Compatible with SUMNER Material Lifts' optional gantry cart accessory

PART NO.	DESCRIPTION	MODEL #	LIFTING HEIGHT LOAD CAPACITY			SHIPPING WEIGHTS & DIMENSIONS			
785102	Gantry GH-2T 10 ft / 3 m	GH2T-10x10	2 ton	4,400 lbs	1,996 kg	<div>2 Ton Gantry A-Frames</div> <div>Pallet weight: 417 lbs / 189.15 kg</div> <div>Pallet dimensions: 111 x 33 x 33" / 2,819 x 838 x 838 mm</div> <div>Gantry Beam - 8'</div> <div>Crate weight: 75 lbs / 34.02 kg</div> <div>Crate dimensions: 102 x 11 x 4" / 2,591 x 279 x 102 mm</div> <div>Gantry Beam - 10'</div> <div>Crate weight: 84 lbs / 38.10 kg</div> <div>Crate dimensions: 126 x 11 x 4" / 3,200 x 279 x 102 mm</div> <div>Gantry Beam - 12'</div> <div>Crate weight: 100 lbs / 45.36 kg</div> <div>Crate dimensions: 164 x 11 x 5" / 4,166 x 279 x 127 mm</div> <div>Gantry Beam 15'</div> <div>Crate weight: 125 lbs / 56.70 kg</div> <div>Crate dimensions: 203 x 11 x 5" / 5,156 x 279 x 127 mm</div>			
785101	Gantry GH-2T 13 ft / 4 m	GH2T-12x12	2 ton	4,400 lbs	1,996 kg				
785100	Gantry GH-2T 16 ft / 5 m	GH2T-15x15	2 ton	4,400 lbs	1,996 kg				
785103	Gantry GH-2T 8 ft	GH2T-8x8	2 ton	4,400 lbs	1,996 kg				
OPTIONAL GH3/4T GANTRY ACCESSORIES									
786960	Gantry cart 3/4T, 2T	GSS-01	n/a	n/a	n/a	n/a	n/a	n/a	n/a



# Product Features: GH 3/4T and GH2T

## Innovative mast height adjustment



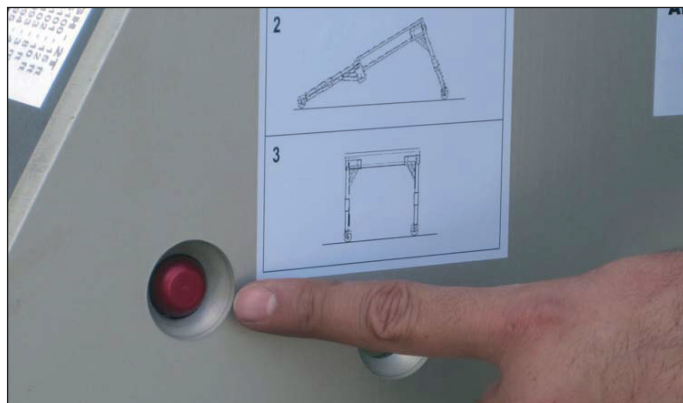
Adjust the mast lift lever with the spring-loaded positioner to a comfortable lifting position.



Raise the mast and remove the quick-release mast locking pin. No bolts needed!



The A-frame legs lock in the closed position. No bolts are used.



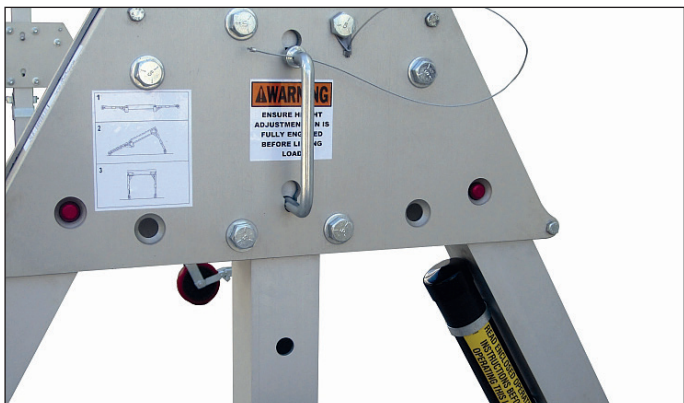
The leg lock button releases and secures the leg.



The A-frame legs lock in either the closed or open position.



No pinch points. The spacer prevents fingers from being pinched.



A-frame operation with instructions and no tools required.



The wheels can be locked at a 90-degree angle for easy transport.

# Gantry Assembly: GH 3/4T and GH2T



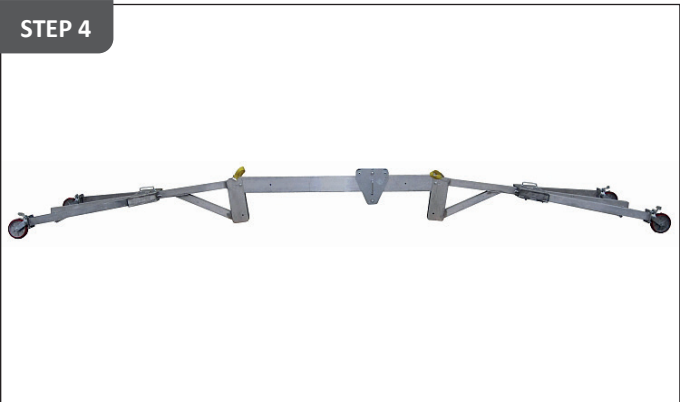
Open the A-frame



Place the beam over the A-frame



Connect with one pin on each A-frame



Ready to lift



Raise the frame



Raise the second A-frame



Insert the pins and tighten everything



When your lifting demands reach the extreme, the SUMNER Material Lifts GH5T Gantry System delivers unmatched strength and portability. Designed to carry loads of up to 5 metric tons (11,000 lbs / 4,990 kg), this gantry system is purpose-built for lifting large, dense materials safely and efficiently. It is perfectly suited for use in factories, shipyards, power plants, and other heavy industrial operations where strength cannot be compromised.

Despite its formidable load capacity, the GH5T remains surprisingly portable thanks to its aluminum A-frame legs and cross beam. The system includes 8" locking casters and arrives in a 3-piece format for easy setup, transport, and breakdown. This lightweight design allows for manual movement by just two people and eliminates the need for bulky lifting equipment to set up the gantry itself.

Adjustable in both height and span, the GH5T enables operators to fine-tune its configuration for the most efficient lifting geometry. The heavy-duty construction ensures stability even when supporting maximum loads, and its intuitive setup process avoids the need for specialized tools. With safety, speed, and scalability built into every part, this gantry system is a trusted workhorse for professionals handling critical loads.



## SPECIFICATIONS

- Rated for 5 metric tons (11,000 lbs / 4,990 kg)
- High-strength aluminum frame and beam for reduced weight
- Three-piece modular build supports quick relocation
- 8" lockable casters provide ground mobility
- Adjustable span and height for custom load setups
- Simple, two-person assembly without tools
- Low-maintenance corrosion-resistant structure
- Compatible with SUMNER Material Lifts trolleys and hoists
- Designed for large-scale, industrial lifting tasks
- Reinforced hardware for maximum load security

PART NO.	DESCRIPTION	MODEL #	LIFTING HEIGHT LOAD CAPACITY			SHIPPING WEIGHTS & DIMENSIONS			
785807	Gantry GH-5T 10 ft / 3 m	GH2T-15x15	5 ton	11,000 lbs	4,990 kg	<div>5 Ton Gantry A-Frames</div> <div>Pallet weight: 977 lbs / 443.08 kg</div> <div>Pallet dimensions: 154 x 16 x 44" / 3,912 x 406 x 1,118 mm</div> <div>Gantry Beam - 10'</div> <div>Crate weight: 129 lbs / 58.51 kg</div> <div>Crate dimensions: 138 x 16 x 5" / 3,505 x 406 x 127 mm</div> <div>Gantry Beam - 12'</div> <div>Crate weight: 174 lbs / 78.93 kg</div> <div>Crate dimensions: 164 x 16 x 5" / 4,166 x 406 x 127 mm</div> <div>Gantry Beam 15'</div> <div>Crate weight: 220 lbs / 99.79 kg</div> <div>Crate dimensions: 198 x 16 x 5" / 5,029 x 406 x 127 mm</div>			
785806	Gantry GH-5T 13 ft / 4 m	GH2T-12x12	5 ton	11,000 lbs	4,990 kg				
785805	Gantry GH-5T 16 ft / 5 m	GH2T-10x10	5 ton	11,000 lbs	4,990 kg				
OPTIONAL GH3/4T GANTRY ACCESSORIES									
785895	GH5T trolley assembly	GH5TROL	n/a	n/a	n/a	n/a	n/a	n/a	n/a



## Product Features: GH 5T



Built-in mast winch easily lowers the beam.  
Mast locking pins secure the mast without using screws.



The mast's third folding leg makes moving the A-frame very easy.



The GH5T comes with a chain and ratchet to secure the A-frame legs.



Operate the ratchet on the first A-frame to secure the beam with a pin.



Operate the ratchet on the second A-frame until it can be pushed into place.

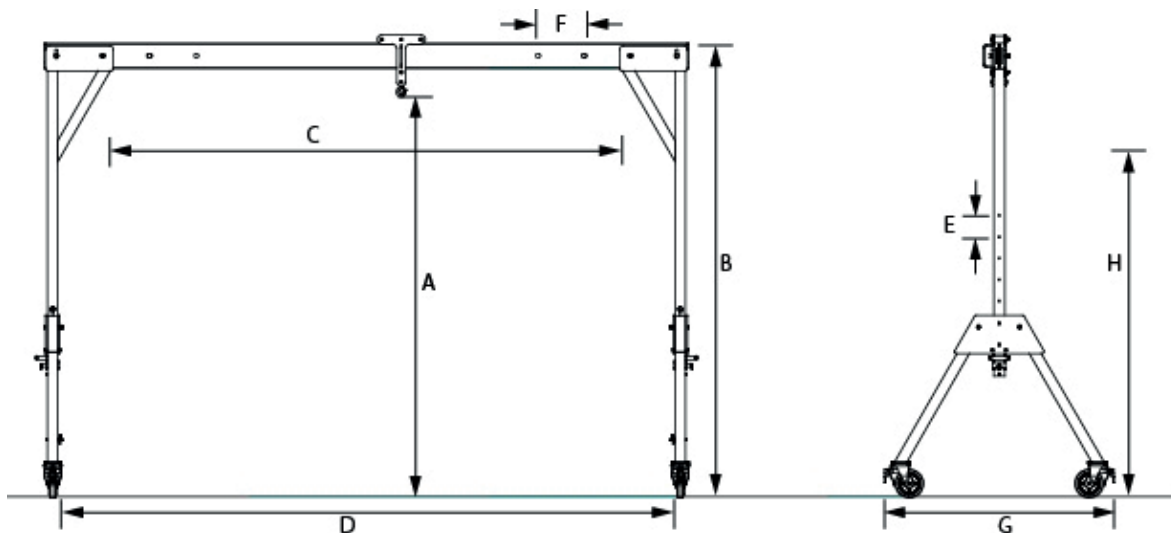
- 3 Fully aluminum construction
- 5 metric tons / 11,000 lbs capacity
- Push-button on A-frame leg to lock or release
- Built-in mast winch
- Swivel wheel with tire and swivel lock



The chain hoist is not included.



# Gantry Lift Dimensions



MODEL	PART NO.	DESCRIPTION	A MAX./MIN. HEIGHT TO LIFTING RING	B MAX. HEIGHT TO TOP OF TROLLEY	C MAXIMUM UNDERSIDE CLEARANCE	D WHEEL SPACING	E HEIGHT ADJUSTMENT	F SPAN ADJUSTMENT	G MAX. WIDTH OF A-FRAME	H MAX. HEIGHT OF A-FRAME
GH3/4T	785301	GH3/4T-15 (15 ft beam / 8")	116" / 294.6 cm	128.75" / 327.0 cm	154" / 391.2 cm	172" / 436.9 cm	6" / 15.2 cm	9" / 22 cm	60.625" / 154 cm	100" / 54 cm
GH3/4T	785303	GH3/4T-12 (12 ft beam / 8")	86" / 218.4 cm		118" / 299.7 cm	136" / 345.4 cm				
GH3/4T	785305	GH3/4T-10 (10 ft beam / 8")	86" / 218.4 cm		112" / 238.8 cm	112" / 284.5 cm				
GH3/4T	785300	GH3/4T-15 (15 ft beam / 10")	118" / 299.7 cm	130.5" / 331.5 cm	154" / 391.2 cm	167.5" / 425.5 cm				
GH3/4T	785302	GH3/4T-12 (12 ft beam / 10")	88" / 223.5 cm		118" / 299.7 cm	131.5" / 334.0 cm				
GH3/4T	785304	GH3/4T-10 (10 ft beam / 10")	88" / 223.5 cm		94" / 238.8 cm	107.5" / 273.1 cm				
GH3/4T	785306	GH3/4T-10 (8 ft beam / 10")	88" / 223.5 cm		70" / 177.8 cm	83.5" / 212.1 cm				
GH2T	785100	GH2T-15 (15 ft beam / 10")	114" / 289.6 cm	128.5" / 326.4 cm	142" / 360.7 cm	181" / 459.7 cm	6" / 15.2 cm	13" / 33 cm	60.625" / 54 cm	100" / 254 cm
GH2T	785101	GH2T-12 (12 ft beam / 10")	84" / 213.4 cm		106" / 269.2 cm	144" / 365.8 cm				
GH2T	785102	GH2T-10 (10 ft beam / 10")	84" / 213.4 cm		82" / 208.3 cm	120" / 304.8 cm				
GH2T	785103	GH2T-10 (8 ft beam / 10")	84" / 213.4 cm		58" / 147.3 cm	96" / 243.8 cm				
GH5T	785805	GH5T (15 ft beam)	168.5" / 427.99 cm	185" / 469.9 cm	132" / 335.28 cm	172" / 436.88 cm	6" / 15.2 cm	19" / 48.26 cm	75" / 190.5 cm	184" / 75.9 cm
GH5T	785806	GH5T (12 ft beam)	132.5" / 336.55 cm		96" / 243.84 cm	144" / 365.76 cm				



PART NO.	DESCRIPTION	WEIGHT		BEAM PART NO	BEAM MODEL	WEIGHT	
		LBS	KG			LBS	KG
785301	GH3/4T-15 (15 ft beam / 8")	270.0	122.5	785320	15 ft	68.5	31.0
785303	GH3/4T-12 (12 ft beam / 8")	258.0	117.0	785321	12 ft	55.0	24.9
785305	GH3/4T-10 (10 ft beam / 8")	250.0	113.4	785322	10 ft	46.0	20.8
785300	GH3/4T-15 (15 ft beam / 10")	242.0	109.8	785323	8 ft	37.0	16.7
785302	GH3/4T-12 (12 ft beam / 10")	274.0	124.3	785320	15 ft	68.5	31.0
785304	GH3/4T-10 (10 ft beam / 10")	262.0	118.85	785321	12 ft	55.0	24.9
785306	GH3/4T-10 (8 ft beam / 10")	254.0	115.2	785322	10 ft	46.0	20.8
785100	GH2T-15 (15 ft beam / 10")	246.0	111.6	785323	8 ft	37.0	16.7
785101	GH2T-12 (12 ft beam / 10")	323.0	146.5	785150	15 ft	82.0	37.1
785102	GH2T-10 (10 ft beam / 10")	307.0	139.2	785151	12 ft	65.6	29.7
785103	GH2T-10 (8 ft beam / 10")	296.0	134.2	785152	10 ft	54.7	24.8
785805	GH5T (15 ft beam)	689.0	312.5	785815	15 ft	125.0	57.0
785806	GH5T (12 ft beam)	664.0	301.2	78516	12 ft	100.0	45.0

The 15-foot beam has two adjustment positions.  
The 12-foot and 10-foot beams (3.6 m and 3 m) have one adjustment position.  
The 8-foot beam (2.4 m) has no adjustment positions.  
The GH5T has no adjustment positions.



## All-aluminum gantries



- Lightweight
- Extremely portable
- Minimal parts
- Quick height adjustment
- Quick assembly & disassembly
- Adjustable spacing
- Anodized finish
- No pinch points

5 tons  
5 metric tons  
11,000 lbs

2 tons  
2 metric tons  
4,400 lbs

¾ tons  
¾ metric tons  
1,650 lbs

The chain hoist is not included.





**SUMNER**

**1/4 TON**

COMPLIES WITH: ANSI ASME  
B30.16 ANSI ASME HST-2



MODEL NO:

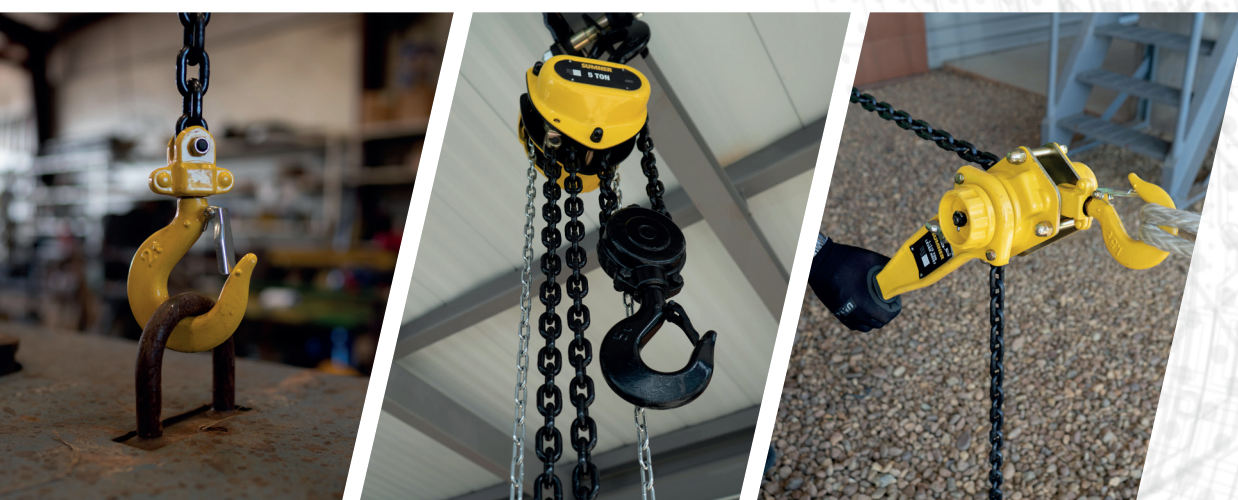
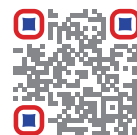
STOCK NO:

SERIAL NO:

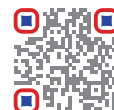
YEAR:



# HOISTS







The SUMNER Material Lifts Lever Hoist is a durable, manual lifting device designed for heavy-duty lifting, pulling, or securing operations in construction, industrial, and maintenance settings. It offers dependable performance across a wide range of capacities - from ¼ ton to 6 tons (227 - 5,443 kg) - and lifting heights from 5 - 20 ft / 1.52 - 6.10 m.

Built with an all-steel frame and compact gear housing, the hoist is engineered to withstand tough jobsite conditions. Its 360° rotating handle allows for use in confined spaces, while the short-stroke mechanism enables quick load movement with minimal operator effort. The Lever Hoist also features hardened steel load sheave rollers, a removable top hook for flexible rigging, and is fully compliant with ANSI/ASME, OSHA, and CE standards.

This hoist is ideal for professionals who need a reliable lifting tool that delivers consistent power and precise control

## SPECIFICATIONS

- Available in ¼ - 6 ton / 227 - 5,443 kg capacities
- Lifting chain fall lengths from 5 - 20 ft / 1.52 - 6.10 m
- 360° ratchet handle for confined space use
- Short stroke design for fast, controlled lifts
- All-steel construction for maximum durability
- Meets ANSI/ASME, OSHA, and CE standards
- Easily removable top hook for flexibility
- Hard steel load sheave rollers extend lifespan
- 1.5x safety tested for overcapacity reliability
- Ideal for vertical lifting and load holding



PART NO.	STOCK #	DESCRIPTION	LIFTING WEIGHT CAPACITY		
787536	LH025C05	¼ ton lever hoist with 5 ft chain fall	¼ ton	500 lbs	227 kg
787537	LH025C10	¼ ton lever hoist with 10 ft chain fall	¼ ton	500 lbs	227 kg
787538	LH025C15	¼ ton lever hoist with 15 ft chain fall	¼ ton	500 lbs	227 kg
787539	LH050C05	½ ton lever hoist with 5 ft chain fall	½ ton	1,000 lbs	454 kg
787540	LH050C10	½ ton lever hoist with 10 ft chain fall	½ ton	1,000 lbs	454 kg
787541	LH050C15	½ ton lever hoist with 15 ft chain fall	½ ton	1,000 lbs	454 kg
787542	LH075C05	¾ ton lever hoist with 5 ft chain fall	¾ ton	1,500 lbs	680 kg
787543	LH075C10	¾ ton lever hoist with 10 ft chain fall	¾ ton	1,500 lbs	680 kg
787544	LH075C15	¾ ton lever hoist with 15 ft chain fall	¾ ton	1,500 lbs	680 kg
787545	LH075C20	¾ ton lever hoist with 20 ft chain fall	¾ ton	1,500 lbs	680 kg
787546	LH150C05	1½ ton lever hoist with 5 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787547	LH150C10	1½ ton lever hoist with 10 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787548	LH150C15	1½ ton lever hoist with 15 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787549	LH150C20	1½ ton lever hoist with 20 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787550	LH300C05	3 ton lever hoist with 5 ft chain fall	3 ton	6,000 lbs	2,722 kg
787551	LH300C10	3 ton lever hoist with 10 ft chain fall	3 ton	6,000 lbs	2,722 kg
787552	LH300C15	3 ton lever hoist with 15 ft chain fall	3 ton	6,000 lbs	2,722 kg
787553	LH300C20	3 ton lever hoist with 20 ft chain fall	3 ton	6,000 lbs	2,722 kg
787554	LH600C05	6 ton lever hoist with 5 ft chain fall	6 ton	12,000 lbs	5,443 kg
787555	LH600C10	6 ton lever hoist with 10 ft chain fall	6 ton	12,000 lbs	5,443 kg
787556	LH600C15	6 ton lever hoist with 15 ft chain fall	6 ton	12,000 lbs	5,443 kg
787557	LH600C20	6 ton lever hoist with 20 ft chain fall	6 ton	12,000 lbs	5,443 kg

The SUMNER Material Lifts Premium Lever Hoist is engineered for professionals who demand superior durability, smooth control, and enhanced safety in high-capacity lifting. With load ratings from 0.8 to 9 tons (726 - 8,165 kg) and chain lengths of 5 - 20 ft / 1.52 - 6.10 m, this hoist is ideal for heavy industrial and construction use.

Each hoist features a fused brake system for consistent load control and a zinc phosphate-treated load chain, which provides excellent resistance to corrosion - making it a great fit for outdoor or humid environments. The ergonomic handle reduces operator fatigue, even during long shifts. The hoist's low headroom design and removable top hook allow for maximum flexibility during setup and use.

Built with hardened steel components and tested at 1.5 times the rated load, the Premium Lever Hoist is a robust solution for repetitive, critical lifting tasks in challenging environments.

## SPECIFICATIONS

- Load capacity from 0.8 - 9 tons / 726 - 8,165 kg
- Lifting heights from 5 - 20 ft / 1.52 - 6.10 m
- Zinc phosphate chain resists rust and corrosion
- Fused brake system ensures load control
- Compact, ergonomic design for ease of use
- Top hook is easily removable for flexibility
- Meets ANSI/ASME, OSHA, CE standards
- 1.5x load tested for safety assurance
- Ideal for long-term industrial lifting applications
- Designed for repetitive, high-demand tasks



PART NO.	STOCK #	DESCRIPTION	LIFTING WEIGHT CAPACITY		
787480	PLH080C05	0.8 ton lever hoist with 5 ft chain fall	0.8 ton	1,600 lbs	726 kg
787481	PLH080C10	0.8 ton lever hoist with 10 ft chain fall	0.8 ton	1,600 lbs	726 kg
787482	PLH080C15	0.8 ton lever hoist with 15 ft chain fall	0.8 ton	1,600 lbs	726 kg
787483	PLH080C20	0.8 ton lever hoist with 20 ft chain fall	1 ton	2,000 lbs	907 kg
787484	PLH100C05	1 ton lever hoist with 5 ft chain fall	1 ton	2,000 lbs	907 kg
787485	PLH100C10	1 ton lever hoist with 10 ft chain fall	1 ton	2,000 lbs	907 kg
787486	PLH100C15	1 ton lever hoist with 15 ft chain fall	1 ton	2,000 lbs	907 kg
787487	PLH100C20	1 ton lever hoist with 20 ft chain fall	1 ton	2,000 lbs	907 kg
787488	PLH160C05	1.6 ton lever hoist with 5 ft chain fall	1.6 ton	3,200 lbs	1,452 kg
787489	PLH160C10	1.6 ton lever hoist with 10 ft chain fall	1.6 ton	3,200 lbs	1,452 kg
787490	PLH160C15	1.6 ton lever hoist with 15 ft chain fall	1.6 ton	3,200 lbs	1,452 kg
787491	PLH160C20	1.6 ton lever hoist with 20 ft chain fall	1.6 ton	3,200 lbs	1,452 kg
787496	PLH320C05	3.2 ton lever hoist with 5 ft chain fall	3.2 ton	6,400 lbs	2,903 kg
787497	PLH320C10	3.2 ton lever hoist with 10 ft chain fall	3.2 ton	6,400 lbs	2,903 kg
787498	PLH320C15	3.2 ton lever hoist with 15 ft chain fall	3.2 ton	6,400 lbs	2,903 kg
787499	PLH320C20	3.2 ton lever hoist with 20 ft chain fall	3.2 ton	6,400 lbs	2,903 kg
787500	PLH630C05	6.3 ton lever hoist with 5 ft chain fall	6.3 ton	12,600 lbs	5,715 kg
787501	PLH630C10	6.3 ton lever hoist with 10 ft chain fall	6.3 ton	12,600 lbs	5,715 kg
787502	PLH630C15	6.3 ton lever hoist with 15 ft chain fall	6.3 ton	12,600 lbs	5,715 kg
787503	PLH630C20	6.3 ton lever hoist with 20 ft chain fall	6.3 ton	12,600 lbs	5,715 kg
787504	PLH900C05	9 ton lever hoist with 5 ft chain fall	9 ton	18,000 lbs	8,165 kg
787505	PLH900C10	9 ton lever hoist with 10 ft chain fall	9 ton	18,000 lbs	8,165 kg
787506	PLH900C15	9 ton lever hoist with 15 ft chain fall	9 ton	18,000 lbs	8,165 kg
787507	PLH900C20	9 ton lever hoist with 20 ft chain fall	9 ton	18,000 lbs	8,165 kg



The SUMNER Material Lifts Premium Lever Hoist with Overload Protection enhances workplace safety by automatically preventing over-capacity lifts. Designed with a built-in overload clutch, it offers all the advantages of the standard premium model - plus added protection for personnel, equipment, and materials.

Ideal for high-risk and regulated environments, this hoist supports lifting capacities from 0.8 to 9 tons (726 - 8,165 kg) and lifting heights of 5 - 20 ft / 1.52 - 6.10 m. It features a corrosion-resistant zinc phosphate chain, a single fused brake, and a compact steel body that handles harsh environments with ease.

Whether you're working in energy, utilities, marine, or critical infrastructure, this hoist is built for confidence in every lift.

## SPECIFICATIONS

- Built-in overload protection prevents unsafe lifting
- Rated from 0.8 - 9 tons / 726 - 8,165 kg
- Chain lengths from 5 - 20 ft / 1.52 - 6.10 m
- Zinc phosphate chain ensures corrosion resistance
- Fused brake for reliable stopping power
- Ergonomic handle reduces fatigue
- Removable top hook for flexible rigging
- Hardened steel sheave rollers
- Complies with ANSI/ASME, OSHA, CE standards
- Perfect for high-risk and regulated job sites



PART NO.	STOCK #	DESCRIPTION	LIFTING WEIGHT CAPACITY		
787508	PLH080C05WO	0.8 ton lever hoist with 5 ft chain fall w/ overload protection	0.8 ton	1,600 lbs	726 kg
787509	PLH080C10WO	0.8 ton lever hoist with 10 ft chain fall w/ overload protection	0.8 ton	1,600 lbs	726 kg
787510	PLH080C15WO	0.8 ton lever hoist with 15 ft chain fall w/ overload protection	0.8 ton	1,600 lbs	726 kg
787511	PLH080C20WO	0.8 ton lever hoist with 20 ft chain fall w/ overload protection	0.8 ton	1,600 lbs	726 kg
787512	PLH100C05WO	1 ton lever hoist with 5 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787513	PLH100C10WO	1 ton lever hoist with 10 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787514	PLH100C15WO	1 ton lever hoist with 15 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787515	PLH100C20WO	1 ton lever hoist with 20 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787516	PLH160C05WO	1.6 ton lever hoist with 5 ft chain fall w/ overload protection	1.6 ton	3,200 lbs	1,452 kg
787517	PLH160C10WO	1.6 ton lever hoist with 10 ft chain fall w/ overload protection	1.6 ton	3,200 lbs	1,452 kg
787518	PLH160C15WO	1.6 ton lever hoist with 15 ft chain fall w/ overload protection	1.6 ton	3,200 lbs	1,452 kg
787519	PLH160C20WO	1.6 ton lever hoist with 20 ft chain fall w/ overload protection	1.6 ton	3,200 lbs	1,452 kg
787524	PLH320C05WO	3.2 ton lever hoist with 5 ft chain fall w/ overload protection	3.2 ton	6,400 lbs	2,903 kg
787525	PLH320C10WO	3.2 ton lever hoist with 10 ft chain fall w/ overload protection	3.2 ton	6,400 lbs	2,903 kg
787526	PLH320C15WO	3.2 ton lever hoist with 15 ft chain fall w/ overload protection	3.2 ton	6,400 lbs	2,903 kg
787527	PLH320C20WO	3.2 ton lever hoist with 20 ft chain fall w/ overload protection	3.2 ton	6,400 lbs	2,903 kg
787528	PLH630C05WO	6.3 ton lever hoist with 5 ft chain fall w/ overload protection	6.3 ton	12,600 lbs	5,715 kg
787529	PLH630C10WO	6.3 ton lever hoist with 10 ft chain fall w/ overload protection	6.3 ton	12,600 lbs	5,715 kg
787530	PLH630C15WO	6.3 ton lever hoist with 15 ft chain fall w/ overload protection	6.3 ton	12,600 lbs	5,715 kg
787531	PLH630C20WO	6.3 ton lever hoist with 20 ft chain fall w/ overload protection	6.3 ton	12,600 lbs	5,715 kg
787532	PLH900C05WO	9 ton lever hoist with 5 ft chain fall w/ overload protection	9 ton	18,000 lbs	8,165 kg
787533	PLH900C10WO	9 ton lever hoist with 10 ft chain fall w/ overload protection	9 ton	18,000 lbs	8,165 kg
787534	PLH900C15WO	9 ton lever hoist with 15 ft chain fall w/ overload protection	9 ton	18,000 lbs	8,165 kg
787535	PLH900C20WO	9 ton lever hoist with 20 ft chain fall w/ overload protection	9 ton	18,000 lbs	8,165 kg

The SUMNER Material Lifts Chain Block Hoist is a time-tested, manual hoisting solution designed for efficient vertical lifting in general industrial, maintenance, and fabrication applications. With capacities ranging from ½ to 10 tons (454 - 9,072 kg) and chain fall lengths of up to 30 ft / 9.14 m, it is ideal for dependable, day-to-day operations.

Built with durable steel components, this hoist includes hard steel load sheave rollers and a fully enclosed gear housing for protection against dust, debris, and jobsite wear. The manually operated chain system delivers smooth, consistent lifting performance with minimal maintenance needs. A removable top hook makes rigging flexible and fast, while its robust design ensures long-term use in a wide range of work environments.

This hoist is the perfect balance of reliability, simplicity, and industrial-grade toughness, making it a go-to for general lifting tasks.

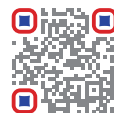
## SPECIFICATIONS

- Lifts ½ - 10 tons / 454 - 9,072 kg
- Chain lengths up to 30 ft / 9.14 m
- Rugged steel construction
- Enclosed gear housing for durability
- Smooth manual chain operation
- Hardened steel sheave rollers
- Removable top hook for easy rigging
- 1.5x rated load tested
- Meets ANSI/ASME, OSHA, and CE standards
- Ideal for daily industrial use



PART NO.	STOCK #	DESCRIPTION	LIFTING WEIGHT CAPACITY		
787558	CB050C10	½ ton chain hoist with 10 ft chain fall	½ ton	1,000 lbs	454 kg
787559	CB050C15	½ ton chain hoist with 15 ft chain fall	½ ton	1,000 lbs	454 kg
787560	CB050C20	½ ton chain hoist with 20 ft chain fall	½ ton	1,000 lbs	454 kg
787561	CB050C30	½ ton chain hoist with 30 ft chain fall	½ ton	1,000 lbs	454 kg
787562	CB100C10	1 ton chain hoist with 10 ft chain fall	1 ton	2,000 lbs	907 kg
787563	CB100C15	1 ton chain hoist with 15 ft chain fall	1 ton	2,000 lbs	907 kg
787564	CB100C20	1 ton chain hoist with 20 ft chain fall	1 ton	2,000 lbs	907 kg
787565	CB100C30	1 ton chain hoist with 30 ft chain fall	1 ton	2,000 lbs	907 kg
787566	CB150C10	1½ ton chain hoist with 10 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787567	CB150C15	1½ ton chain hoist with 15 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787568	CB150C20	1½ ton chain hoist with 20 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787569	CB150C30	1½ ton chain hoist with 30 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787570	CB200C10	2 ton chain hoist with 10 ft chain fall	2 ton	4,000 lbs	1,814 kg
787571	CB200C15	2 ton chain hoist with 15 ft chain fall	2 ton	4,000 lbs	1,814 kg
787572	CB200C20	2 ton chain hoist with 20 ft chain fall	2 ton	4,000 lbs	1,814 kg
787573	CB200C30	2 ton chain hoist with 30 ft chain fall	2 ton	4,000 lbs	1,814 kg
787574	CB300C10	3 ton chain hoist with 10 ft chain fall	3 ton	6,000 lbs	2,722 kg
787575	CB300C15	3 ton chain hoist with 15 ft chain fall	3 ton	6,000 lbs	2,722 kg
787576	CB300C20	3 ton chain hoist with 20 ft chain fall	3 ton	6,000 lbs	2,722 kg
787577	CB300C30	3 ton chain hoist with 30 ft chain fall	3 ton	6,000 lbs	2,722 kg
787578	CB500C10	5 ton chain hoist with 10 ft chain fall	5 ton	10,000 lbs	4,536 kg
787579	CB500C15	5 ton chain hoist with 15 ft chain fall	5 ton	10,000 lbs	4,536 kg
787580	CB500C20	5 ton chain hoist with 20 ft chain fall	5 ton	10,000 lbs	4,536 kg
787581	CB500C30	5 ton chain hoist with 30 ft chain fall	5 ton	10,000 lbs	4,536 kg
787582	CB1KC10	10 ton chain hoist with 10 ft chain fall	10 ton	20,000 lbs	9,072 kg
787583	CB1KC15	10 ton chain hoist with 15 ft chain fall	10 ton	20,000 lbs	9,072 kg
787584	CB1KC20	10 ton chain hoist with 20 ft chain fall	10 ton	20,000 lbs	9,072 kg
787585	CB1KC30	10 ton chain hoist with 30 ft chain fall	10 ton	20,000 lbs	9,072 kg





The SUMNER Material Lifts Premium Chain Block Hoist offers top-tier performance for high-capacity lifting in confined or permanent installations. With rated loads from ¼ to 20 tons (227 - 18,144 kg) and lift heights from 10 - 30 ft / 3.05 - 9.14 m, this hoist is built for long-term reliability and rugged use in industrial environments.

Its standout features include a low-headroom design, zinc phosphate load chain for superior corrosion resistance, and hard steel components that extend service life even under constant use. The hoist's compact body is perfect for tight working spaces, and it meets or exceeds all relevant safety standards. Whether it's used in shipyards, factories, or on infrastructure projects, this hoist performs at the highest level.

## SPECIFICATIONS

- Rated for ¼ - 20 tons / 227 - 18,144 kg
- 10 - 30 ft / 3.05 - 9.14 m chain fall lengths
- Zinc phosphate chain for corrosion resistance
- Low-headroom design fits confined areas
- High-durability steel sheave rollers
- Removable top hook for custom rigging
- Compact for permanent installs or rigging kits
- ANSI/ASME, OSHA, CE compliant
- 1.5x load safety tested
- Built for high-load, daily industrial use



PART NO.	STOCK #	DESCRIPTION	LIFTING WEIGHT CAPACITY		
787400	PCB025C10	¼ ton chain hoist with 10 ft chain fall	¼ ton	500 lbs	227 kg
787401	PCB025C15	¼ ton chain hoist with 15 ft chain fall	¼ ton	500 lbs	227 kg
787402	PCB025C20	¼ ton chain hoist with 20 ft chain fall	¼ ton	500 lbs	227 kg
787403	PCB025C30	¼ ton chain hoist with 30 ft chain fall	¼ ton	500 lbs	227 kg
787404	PCB050C10	½ ton chain hoist with 10 ft chain fall	½ ton	1,000 lbs	454 kg
787405	PCB050C15	½ ton chain hoist with 15 ft chain fall	½ ton	1,000 lbs	454 kg
787406	PCB050C20	½ ton chain hoist with 20 ft chain fall	½ ton	1,000 lbs	454 kg
787407	PCB050C30	½ ton chain hoist with 30 ft chain fall	½ ton	1,000 lbs	454 kg
787408	PCB100C10	1 ton chain hoist with 10 ft chain fall	1 ton	2,000 lbs	907 kg
787409	PCB100C15	1 ton chain hoist with 15 ft chain fall	1 ton	2,000 lbs	907 kg
787410	PCB100C20	1 ton chain hoist with 20 ft chain fall	1 ton	2,000 lbs	907 kg
787411	PCB100C30	1 ton chain hoist with 30 ft chain fall	1 ton	2,000 lbs	907 kg
787412	PCB150C10	1½ ton chain hoist with 10 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787413	PCB150C15	1½ ton chain hoist with 15 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787414	PCB150C20	1½ ton chain hoist with 20 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787415	PCB150C30	1½ ton chain hoist with 30 ft chain fall	1½ ton	3,000 lbs	1,361 kg
787416	PCB200C10	2 ton chain hoist with 10 ft chain fall	2 ton	4,000 lbs	1,814 kg
787417	PCB200C15	2 ton chain hoist with 15 ft chain fall	2 ton	4,000 lbs	1,814 kg
787418	PCB200C20	2 ton chain hoist with 20 ft chain fall	2 ton	4,000 lbs	1,814 kg
787419	PCB200C30	2 ton chain hoist with 30 ft chain fall	2 ton	4,000 lbs	1,814 kg
787420	PCB300C10	3 ton chain hoist with 10 ft chain fall	3 ton	6,000 lbs	2,722 kg
787421	PCB300C15	3 ton chain hoist with 15 ft chain fall	3 ton	6,000 lbs	2,722 kg
787422	PCB300C20	3 ton chain hoist with 20 ft chain fall	3 ton	6,000 lbs	2,722 kg
787423	PCB300C30	3 ton chain hoist with 30 ft chain fall	3 ton	6,000 lbs	2,722 kg
787424	PCB500C10	5 ton chain hoist with 10 ft chain fall	5 ton	10,000 lbs	4,536 kg
787425	PCB500C15	5 ton chain hoist with 15 ft chain fall	5 ton	10,000 lbs	4,536 kg
787426	PCB500C20	5 ton chain hoist with 20 ft chain fall	5 ton	10,000 lbs	4,536 kg
787427	PCB500C30	5 ton chain hoist with 30 ft chain fall	5 ton	10,000 lbs	4,536 kg

The SUMNER Material Lifts Premium Chain Block Hoist with Overload Protection offers safe, reliable lifting in critical environments. Its built-in overload clutch prevents lifting beyond rated capacity, protecting both operator and equipment. With capacities from 1 to 20 tons (907 - 18,144 kg) and chain lengths up to 30 ft / 9.14 m, it features a corrosion-resistant zinc phosphate chain and durable steel components. Compact and low-headroom, it's ideal for utilities, marine, and industrial use, meeting ANSI/ASME, OSHA, and CE standards.

## SPECIFICATIONS

- Built-in overload protection prevents over-capacity lifts
- Rated from 1 - 20 tons / 907 - 18,144 kg
- Up to 30 ft / 9.14 m lifting height
- Corrosion-resistant zinc phosphate chain
- Designed for safety-critical lifting applications
- Hardened steel sheave rollers
- Compact, low-headroom configuration
- ANSI/ASME, OSHA, CE compliant
- 1.5x tested for durability and safety
- Perfect for energy, marine, and regulated industries



PART NO.	STOCK #	DESCRIPTION	LIFTING WEIGHT CAPACITY		
787448	PCB100C10WO	1 ton chain hoist with 10 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787449	PCB100C15WO	1 ton chain hoist with 15 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787450	PCB100C20WO	1 ton chain hoist with 20 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787451	PCB100C30WO	1 ton chain hoist with 30 ft chain fall w/ overload protection	1 ton	2,000 lbs	907 kg
787452	PCB150C10WO	1½ ton chain hoist with 10 ft chain fall w/ overload protection	1½ ton	3,000 lbs	1,361 kg
787453	PCB150C15WO	1½ ton chain hoist with 15 ft chain fall w/ overload protection	1½ ton	3,000 lbs	1,361 kg
787454	PCB150C20WO	1½ ton chain hoist with 20 ft chain fall w/ overload protection	1½ ton	3,000 lbs	1,361 kg
787455	PCB150C30WO	1½ ton chain hoist with 30 ft chain fall w/ overload protection	1½ ton	3,000 lbs	1,361 kg
787456	PCB200C10WO	2 ton chain hoist with 10 ft chain fall w/ overload protection	2 ton	4,000 lbs	1,814 kg
787457	PCB200C15WO	2 ton chain hoist with 15 ft chain fall w/ overload protection	2 ton	4,000 lbs	1,814 kg
787458	PCB200C20WO	2 ton chain hoist with 20 ft chain fall w/ overload protection	2 ton	4,000 lbs	1,814 kg
787459	PCB200C30WO	2 ton chain hoist with 30 ft chain fall w/ overload protection	2 ton	4,000 lbs	1,814 kg
787460	PCB300C10WO	3 ton chain hoist with 10 ft chain fall w/ overload protection	3 ton	6,000 lbs	2,722 kg
787461	PCB300C15WO	3 ton chain hoist with 15 ft chain fall w/ overload protection	3 ton	6,000 lbs	2,722 kg
787462	PCB300C20WO	3 ton chain hoist with 20 ft chain fall w/ overload protection	3 ton	6,000 lbs	2,722 kg
787463	PCB300C30WO	3 ton chain hoist with 30 ft chain fall w/ overload protection	3 ton	6,000 lbs	2,722 kg
787464	PCB500C10WO	5 ton chain hoist with 10 ft chain fall w/ overload protection	5 ton	10,000 lbs	4,536 kg
787465	PCB500C15WO	5 ton chain hoist with 15 ft chain fall w/ overload protection	5 ton	10,000 lbs	4,536 kg
787466	PCB500C20WO	5 ton chain hoist with 20 ft chain fall w/ overload protection	5 ton	10,000 lbs	4,536 kg
787467	PCB500C30WO	5 ton chain hoist with 30 ft chain fall w/ overload protection	5 ton	10,000 lbs	4,536 kg
787468	PCB1KC10WO	10 ton chain hoist with 10 ft chain fall w/ overload protection	10 ton	20,000 lbs	9,072 kg
787469	PCB1KC15WO	10 ton chain hoist with 15 ft chain fall w/ overload protection	10 ton	20,000 lbs	9,072 kg
787470	PCB1KC20WO	10 ton chain hoist with 20 ft chain fall w/ overload protection	10 ton	20,000 lbs	9,072 kg
787471	PCB1KC30WO	10 ton chain hoist with 30 ft chain fall w/ overload protection	10 ton	20,000 lbs	9,072 kg
787472	PCB1.5KC10WO	15 ton chain hoist with 10 ft chain fall w/ overload protection	15 ton	30,000 lbs	13,608 kg
787473	PCB1.5KC15WO	15 ton chain hoist with 15 ft chain fall w/ overload protection	15 ton	30,000 lbs	13,608 kg
787474	PCB1.5KC20WO	15 ton chain hoist with 20 ft chain fall w/ overload protection	15 ton	30,000 lbs	13,608 kg
787475	PCB1.5KC30WO	15 ton chain hoist with 30 ft chain fall w/ overload protection	15 ton	30,000 lbs	13,608 kg
787476	PCB2KC10WO	20 ton chain hoist with 10 ft chain fall w/ overload protection	20 ton	40,000 lbs	18,144 kg
787477	PCB2KC15WO	20 ton chain hoist with 15 ft chain fall w/ overload protection	20 ton	40,000 lbs	18,144 kg
787478	PCB2KC20WO	20 ton chain hoist with 20 ft chain fall w/ overload protection	20 ton	40,000 lbs	18,144 kg
787479	PCB2KC30WO	20 ton chain hoist with 30 ft chain fall w/ overload protection	20 ton	40,000 lbs	18,144 kg

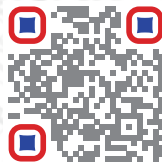


**GLOBAL LEADER IN SPECIALIZED  
MACHINING, WELDING AND  
FABRICATION EQUIPMENT**



**SPECIALIZED FABRICATION EQUIPMENT  
GROUP**

**Contact Americas**  
[sales@sfe-brands.com](mailto:sales@sfe-brands.com)



**Contact International**  
[sales-int@sfe-brands.com](mailto:sales-int@sfe-brands.com)



**CLIMAX**

**TAG**  
PIPE EQUIPMENT SPECIALISTS

**H&S TOOL**

**MONEY  
DEARMAN**

**AXXAIR**

**MAGNATECH**

**B&D SUMNER**

**CALDER**

**BORTECH**

**PDM**  
PIPE PULVERIZATION

**FIT-UP PRO**  
By Maffey Davidson

**SUMNER**  
MATERIAL LIFTS

*Our group policy is one of continuous improvements and acquisitions. Products and data tables are subject to change and may vary from those illustrated. Copyright © 2025 Specialized Fabrication Equipment Group, All rights reserved.*