

(...)

DEED PORTAC ANTRY MAKEON

HEIDPORTAGANTRY RAPIDE

Product Brochure

US.REIDLIFTING.COM







04	About REID
06	In the USA
06	Who we work with
08	Dedicated training
09	Quality & safety
10	Gantry systems
12	PORTAGANTRY
20	PORTAGANTRY Load Baring Pneumatic Castor Model
24	PORTAGANTRY [RAPIDE]*
30	Gantry Accessories

- 32 Davit Systems
- 34 **T**DAVIT
- 38 **T**DAVIT TDT
- 42 **T**DAVIT TDVW
- 46 **PORTA**DAVIT QUANTUM[®]
- 50 Davit Accessories
- 52 Bases & Sockets
- 54 **PORTA**BASE
- 64 Sockets & extensions
- 68 Custom solutions

Making light work of **lifting** and **lowering**.

Since 1996, REID Lifting have been combining innovative design with expert engineering to create lightweight, portable, aluminum lifting systems that help our customers to achieve their operational and safety objectives efficiently and effectively.

From our headquarters in Monmouthshire, in the United Kingdom, we have built an exceptional reputation for designing high-quality and resilient products for use across a diverse range of industries including; Water and Wastewater, Oil and Gas, Aviation, Construction, Food Processing and even Museums, where our products are trusted for lifting priceless pieces of art. We have expertly engineered our systems through the use of lightweight aluminum as an alternative to steel, setting a precedent for innovation and successful experimentation, leading us to become one of the global pioneers in lifting technology today.

Many of our products are patented and have become the industry-standard for lifting solutions, trusted by many leading companies in more than 50 countries around the world. Here at REID Lifting, we welcome the opportunity to work with clients to successfully meet your lifting needs from our core range of products.

Should you require a special solution for a unique circumstance, we can also develop custom solutions to help meet your needs.

> Our icons explained

On each product page, these icons will help you understand more about the system, its capabilities and limitations.



Capacity

Each system will have a capacity rating clearly stated along with it's serial number for traceability. The capacity rating should NOT be exceeded under any circumstances.



People required for assembly / operation An indicator of the persons typically required to safely assemble and operate the system in normal situations within

assemble and operate the system in normal situations within manual handling guidelines. Every lift should be supported by the relevant risk assessment and method statement prior to the activity.

Transportation weight / method

The typical total weight of each system for transportation. Weights may vary marginally. The format explains whether the system is 'bagged' or 'flat packed' for easy and safe storage, handling and transportation.



> <

ANSI Z359.18 for fall arrest

A compliant, temporary anchor point meeting strict requirements of ANSI 2359.18 for protection against falls from a height.

05



ATEX certified

The capability of equipment to work within an explosive atmosphere. Please contact REID for details.



> In the USA

To support our customers in the USA, REID Lifting Inc. has a dedicated sales office, a growing network of representatives and a substantial inventory of our core product range which are available through our partners in many states across the USA.

Additionally, REID Lifting are well placed to support organizations with a global foot print. REID Lifting have representation in all major trading areas of the world and are adept at supplying our products to major infrastructure projects around.

For further information about our partners and how we can connect you for local service, simply send an email to **info@reidlifting.com.**

> Who we work with

We work with multiple organisations across a range of sectors throughout 50 countries, providing them with pioneering lifting solutions that improve operational efficiency and safety.

Our expertise knows no bounds and, as a result, our products are used far and wide in industries, including:

- > Water & utilities
- > Oil & gas
- > Food & beverage production
- > Petrochemical
- > Renewable energy
- > Construction
- > Aerospace
- > Automotive
- > Height safety

There are no limits to the industries we serve.

Dedicated training

RED PORT/

We're not just product providers. It's important to us that our products are used as effectively and safely as possible, which is why we offer training for our full range of systems.

Our training is tailored to your needs and designed to make sure everybody knows how to safely assemble and use our systems. If you would like to find out more about our training sessions, contact us on **info@reidlifting.com.**

Head to our website where you can find a range of informative resources from product assembly videos to Assembly & Operation Guides all of which are designed to support our customers in safely and effectively operating and assembling our products.

US.**REID**LIFTING.COM

Quality & safety – guaranteed

All of our products are rigorously tested for our customers benefit before they leave our factory in order to guarantee superior performance, ensuring that REID products are built to last.

REID Lifting operates an Integrated Management System certified by a UKAS accredited third party certification body to:

- > ISO 9001:2015 Quality Management System
- > ISO 14001:2015 Environmental Management System

SO 1400

> ISO 45001 – Health & Safety Management System







All REID products are designed by engineers with many years' experience in the lifting industry which underpins the Integrated Management System.

All products undergo thorough testing to prove functional and safety compliance. This includes working with Notified Bodies to prove compliance with National and International Standards such as ANSI Z359.18.2017.

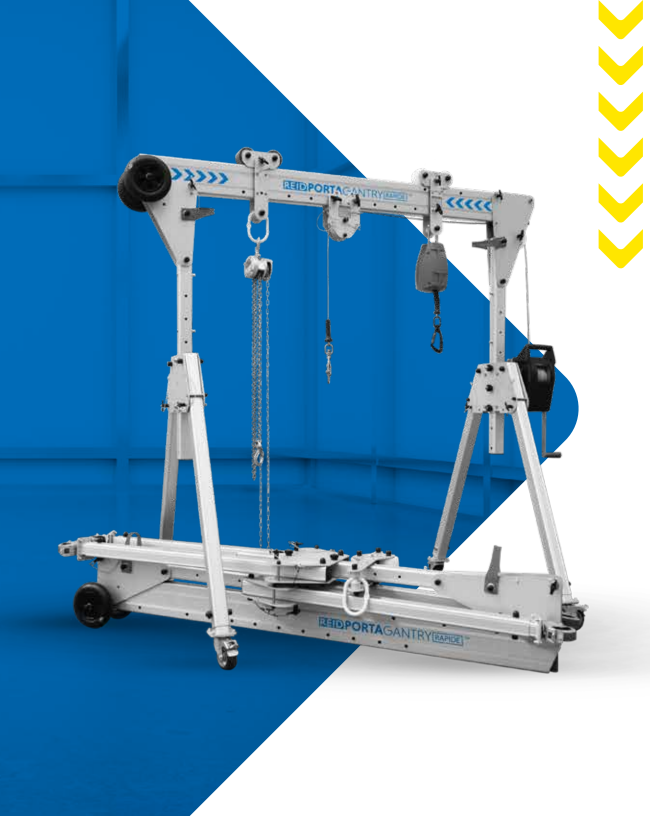
REID are also proud to be a member of the Lifting Equipment Engineers Association.

REID products are guaranteed for 10 years. (See terms and conditions for further details)

Gantry Systems

Innovative, convenient and easy to assemble, our two Gantry systems – the **PORTA**GANTRY® and **PORTA**GANTRY®— effortlessly enable safe lifting to take place in a wide range of working environments.

- **12 PORTA**GANTRY
- 20 PORTAGANTRY Load Baring Pneumatic Castor Model
- 24 PORTAGANTRY RAPIDE
- **30 Gantry Accessories**











> PORTAGANTRY®

annun

Engineered designs and tailormade sections reduce weight, providing lightweight portability

munn

Carrying capacity of up to 11000lb for goods lifting

Ease of height adjustment with integrated ratchet

Ease of assembly including height and span adjustment

REID PORTAGANTRY

Approved for up to 3 persons for fall protection applications

Stabilizer legs for ease of transportation and stowage of the A-frame

* Visit our website for our product assembly videos to find out how easy our **PORTA**GANTRY® range can be assembled in the field.

Ergonomic 360° swivellocking castors, as standard Our top quality and highly durable **PORTA**GANTRY[®] is lightweight and extremely strong. This portable system can be easily manually assembled and can safely lift up to 11000lb, making it ideal for multiple applications.

> Key features

- > OSHA compliant
- > ANSI Z359.18-17 compliant for fall protection applications
- > Can support goods and personnel lifting;
- Goods lifting capacity of up to 11000lb
- Personnel lifting capacity of up to 5500lb
- > Approved for up to 3 persons for fall protection applications
- > Beams and A-frames can be interchanged
- > Ergonomic 360° swivel-locking castors, as standard
- > Ease of assembly including height and span adjustment
- > Anodized for increased corrosion resistance
- Engineered designs and tailor-made sections reduce weight, providing lightweight portability

> Configurations

The **PORTA**GANTRY[®] is available in a range of configurations and can be customized in line with specific requirements (subject to capacity rating).

The **PORTA**GANTRY[®] has the ability to be moved under load. (Subject to detailed instruction and supervision by a competent person).



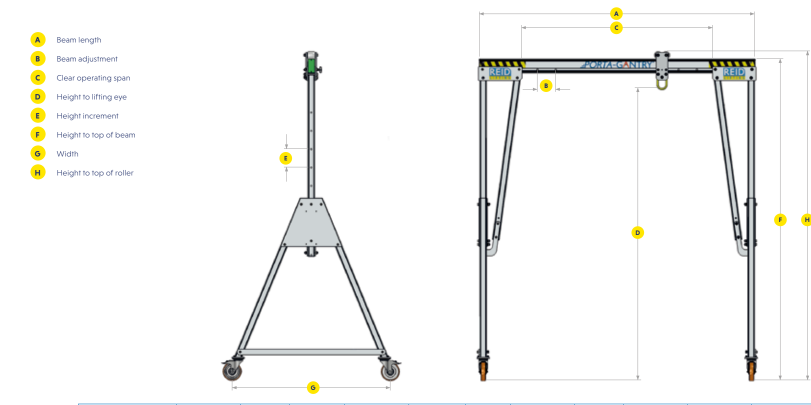
Features & Performance	Capacity [lb]						
	4400	6600	11000				
Accreditations, Certifications & Standards							
OSHA Compliant	~	~	~				
ANSI Z359.18-17	~	~	~				
Capacity							
Maximum Goods Lifting [lb]	4400	6600	11000				
Maximum Personnel Lifting [lb]	2200	3300	5500				
Fall Arrest [Persons]	2	2	3				
Dimensions							
Minimum Height Under Beam	5' 3¼″	9' 5¼"	9' 4¼″				
Maximum Height Under Beam	19' 1½"	13' 41⁄2"	13' 3½"				
Minimum Span	5' 2¼"	5' 2¼″	11' 3⁄4″				
Maximum Span	24' 6½"	24' 6½"	15' ¼"				
Trolley Options							
Master Link	~	~	~				
Gated	\checkmark	~	~				
Close Coupled	~	~	×				
Gear Driven	\checkmark	×	×				
Integrated Hoist	~	×	×				
Standard Features							
Ratchet Height Adjustment	×	×	~				
Mechanical Aid Assembly	×	×	~				
Optional Extras							
Lobed Cheek Plates	~	~	~				
Winch Upgrade	\checkmark	~	~				
Wind Up Jack legs	~	~	~				
Trolley Rope Control System	~	~	~				
Festoon System	~	~	~				
Ratchet Height Adjustment	~	~	~				
Directional Lock Castors	~	~	~				
Shackled Cheek Plate	~	~	~				
Finishes							
Anodized	~	~	~				
316SS Fixings	Optional	Optional	Optional				
Marine Spec	Optional	Optional	×				

Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a '\$\scrimes' come as standard. All line items marked with a '\$\scrimes' are not available. All line items marked with 'optional' are available as an option and may incur additional costs.

13



PORTAGANTRY®



			Product Code	A Beam Length	B Beam Adjustment	C Clear Operating Span	Dmax Max height to lifting eye	Dmin Min height to lifting eye	E Height increment	F Max height to top of beam	G Width	Hmax Max height to top of roller	Hmin Min height to top of roller	Fall Arrest Capacity** No. of Person(s)	Personnel Lifting [lb]			Weight [lb]
	4400		US-PGSS04400S-8A	8' 2½"	2 x 8"	5' 2¼"	7' 8¼"	5' 2¾"	5 x 6"	8' 9¼"	3' 11¾"	9' ½"	6' 7"	2	2200	6"	6" x 3"	196
Capacity [lb]			US-PGSS04400S-10A	9'10"	2 x 8"	6' 9¾"	7' 8¼"	5' 2¾"	5 x 6"	8' 9¼"	3' 11¾"	9' ½"	6' 7"	2	2200	6"	6" x 3"	203
		all	US-PGSS04400S-13A	12' 10¼"	4 x 8"	9'10"	7' 8¼"	5' 2¾"	5 x 6"	8' 9¼"	3' 11¾"	9' ½"	6' 7"	2	2200	6"	6" x 3"	218
		Sm	US-PGSS04400S-15A	15'	8 x 8"	11' 11¾"	7' 8¼"	5' 2¾"	5 x 6"	8' 9¼"	3' 11¾"	9' 1⁄2"	6' 7"	2	2200	6"	6" x 3"	229
Ü			US-PGSS04400S-18B	18' ½"	8 x 8"	15' ¼"	7' 8¼"	5' 2¾"	5 x 6"	8' 9¼"	3' 11¾"	9' ½"	6' 7"	2	2200	6"	6" x 3"	269
			US-PGSS04400S-27D	27' 6¾"	8 x 8"	24' 6½"	7' 6¾"	5'1¼"	5 x 6"	9' 1"	3' 11¾"	9' 6"	7' ו"	2	2200	6"	10" x 3"	441

			Product Code	A Beam Length	B Beam Adjustment	C Clear Operating Span	Dmax Max height to lifting eye	Dmin Min height to lifting eye	E Height increment	F Max height to top of beam	G Width	Hmax Max height to top of roller	Hmin Min height to top of roller	Fall Arrest Capacity** No. of Person(s)	Personnel Lifting [lb]	Castor Diameter	Beam Profile	Weight [lb]
		0	US-PGSS04400I-10A	9'10"	2 x 8"	6' 9¾"	10' 5"	7' 1¾"	5 x 8"	11' 5¾"	5' 8"	11' 9"	8' 5½"	2	2200	8"	6" x 3"	269
	4400	diate	US-PGSS04400I-13A	12' 10¼"	4 x 8"	9'10"	10' 5"	7' 1¾"	5 x 8"	11' 5¾"	5' 8"	11' 9"	8' 5½"	2	2200	8"	6" x 3"	284
		Intermediate	US-PGSS04400I-15A	15'	8 x 8"	11' 11¾''	10' 5"	7' 1¾"	5 x 8"	11' 5¾"	5' 8"	11' 9"	8' 5½"	2	2200	8"	6" x 3"	295
		nter	US-PGSS04400I-18B	18' ½"	8 x 8"	15' ¼"	10' 5"	7' 1¾"	5 x 8"	11' 5¾"	5' 8"	11' 9"	8' 5½"	2	2200	8"	6" x 3"	335
			US-PGSS04400I-27D	27' 6¾"	8 x 8"	24' 6½"	10' 3½"	7' ¼"	5 x 8"	11' 9¾"	5' 8"	12' 2¾"	8' 5½"	2	2200	8"	10" x 3"	507
			US-PGSS04400T-10A	9'10"	2 x 8"	6' 9¾"	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	2	2200	8"	6" x 3"	295
			US-PGSS04400T-13A	12' 10¼"	4 x 8"	9'10"	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	2	2200	8"	6" x 3"	311
	4400	Ta	US-PGSS04400T-15A	15'	8 x 8"	11' 11¾''	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	2	2200	8"	6" x 3"	322
			US-PGSS04400T-18B	18' ½"	8 x 8"	15' ¼"	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	2	2200	8"	6" x 3"	362
			US-PGSS04400T-27D	27' 6¾"	8 x 8″	24' 6½''	13' 3"	9' 3¾"	6 x 8″	14′ 8 ¾″	6' 7¼"	15' 1¾"	11' 2½"	2	2200	8"	10" x 3"	534
		_	US-PGSS04400TC1-13A	12' 10¼"	4 x 8"	9'10"	19' 1"	13' 2"	9 x 8"	20' 2"	8' 11½"	20' 5¼"	14' 6½"	2	2200	8"	6" x 3"	512
		Tall	US-PGSS04400TC1-15A	15'	8 x 8"	11' 11¾''	19' 1"	13' 2"	9 x 8"	20' 2"	8' 11½"	20' 5¼"	14' 6½"	2	2200	8"	6" x 3"	523
		Extra	US-PGSS04400TC1-18B	18' ½"	8 x 8"	15' ¼"	19' 1"	13' 2"	9 x 8"	20' 2"	8' 11½"	20' 5¼"	14' 6½"	2	2200	8"	6" x 3"	562
			US-PGSS04400TC1-27D	27' 6¾"	8 x 8"	24' 6½"	18' 11½″	13' ½"	9 x 8"	20' 5¾"	8' 11½"	20' 10¾"	15'	2	2200	8"	10" x 3"	734
		0	US-PGSS06600I-10A	9'10"	2 x 8"	6'9¾"	10'5"	7'1¾"	5 x 8"	11'5¾"	5'8"	11'9"	8'5¾"	2 330	3300	8"	6" x 3"	371
	6600	Intermediate	US-PGSS06600I-13B	12'10¼"	4 x 8"	9'10"	10'5"	7'1¾"	5 x 8"	11'5¾"	5'8"	11'9"	8'5¾"	3	3300	8"	6" x 3"	403
		ue E	US-PGSS06600I-15B	15'	8 x 8"	11'11¾"	10'5"	7'1¾"	5 x 8"	11'5¾"	5'8"	11'9"	8'5¾"	3	3300	8"	6" x 3"	417
Ę.		nter	US-PGSS06600I-18D	18'1⁄2"	8 x 8"	15'¼"	10'3½"	7'1⁄4"	5 x 8"	11'9¼"	5'8"	12'2¾"	8'71⁄2"	3	3300	8"	10" x 3"	509
Capacity			US-PGSS06600I-27D	27'6¾"	8 x 8"	24'6½"	10'3½"	7'1⁄4"	5 x 8"	11'9¼"	5'8"	12'2¾"	8'71⁄2"	3	3300	8"	10" x 3"	608
ပဳ			US-PGSS06600T-10A	9'10"	2 x 8"	6' 9¾"	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	2	3300	8"	6" x 3"	422
			US-PGSS06600T-13B	12' 10¼"	4 x 8"	9'10"	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	3	3300	8"	6" x 3"	455
	0000	Tall	US-PGSS06600T-15B	15'	8 x 8"	11' 11¾''	13' 4"	9' 4¾"	6 x 8"	14' 5¼"	6' 7¼"	14' 8½"	10' 9¼"	3	3300	8"	6" x 3"	469
			US-PGSS06600T-18D	18' ½"	8 x 8"	15' ¼"	13' 3"	9' 3¾"	6 x 8"	14' 8¾"	6' 7¼"	15' 1½"	11' 2¼"	3	3300	8"	10" x 3"	561
			US-PGSS06600T-27D	27' 6¾"	8 x 8"	24' 6½"	13' 3"	9' 3¾"	6 x 8"	14' 8¾"	6' 7¼"	15' 1½"	11' 2¼"	3	3300	8"	10" x 3"	660
		_	US-PGSS06600TC2-13B	12'10¼"	4 x 8"	9'10"	18'1¼"	12'10¼"	8 x 8"	19'2¼"	8'11½"	19'5½"	14'2½"	3	3300	8"	6" x 3"	510
		a Tall	US-PGSS06600TC2-15B	15'	8 x 8"	11'11¾"	18'1¼"	12'10¼"	8 x 8"	19'2¼"	8'11½"	19'5½"	14'2½"	3	3300	8"	6" x 3"	523
		Extra	US-PGSS06600TC2-18B	18'1⁄2"	8 x 8"	15'¼"	17'11¾"	12'8¾"	8 x 8"	19'5¾"	8'11½"	19'7¼"	14'4¼"	3	3300	8"	10" x 3"	615
			US-PGSS06600TC2-27D	27'6¾"	8 x 8"	24'6½"	17'11¾"	12'8¾"	8 x 8"	19'5¾"	8'11½"	19'7¼"	14'4¼"	3	3300	8"	10" x 3"	714
		ate	US-PGSS11000IR-10D	9'10"	2 x 8"	6'10¼"	10'4"	7'3⁄4"	5 x 8"	11'9½"	5'8¼"	12'2½"	8'11"	3	5500	8"	10" x 3"	537
		iediate	US-PGSS11000IR-13D	12'10¼"	4 x 8"	9'10½"	10'4"	7'3⁄4"	5 x 8"	11'9½"	5'8¼"	12'2½"	8'11"	3	5500	8"	10" x 3"	570
		erm	US-PGSS11000IR-15D	15'	8 x 8"	12'	10'4"	7'3⁄4"	5 x 8"	11'9½"	5'8¼"	12'2½"	8'11"	3	5500	8"	10" x 3"	593
		Ē	US-PGSS11000IR-18D	18'1⁄2"	8 x 8"	15'¾"	10'4"	7'3⁄4"	5 x 8"	11'9½"	5'8¼"	12'2½"	8'11"	3	5500	8"	10" x 3"	624
	11000	Tall	US-PGSS11000T-15D	15'	8 x 8"	11' 11¾''	13' 3½"	9' 4¼"	6 x 8"	14' 8¾"	6' 7½"	15' 1½"	11' 2¼"	3	5500	8"	10" x 3"	659
		Ĕ	US-PGSS11000T-18D	18' ½"	8 x 8"	15' ¼"	13' 3½"	9' 4¼"	6 x 8"	14' 8¾"	6' 7½"	15' 1½"	11' 2¼"	3	5500	8"	10" x 3"	690
		Tall	US-PGSS11000TC3R-13D	12'10¼"	4 x 8"	9'10½"	16'4½"	12'5¼"	6 x 8"	17'10"	8'4¾"	18'3"	14'4"	2	5500	8"	10" x 3"	580
		Extra T	US-PGSS11000TC3R-15D	15'	8 x 8"	12'	16'4½"	12'5¼"	6 x 8"	17'10"	8'4¾"	18'3"	14'4"	2	5500	8"	10" x 3"	600
		Ä	US-PGSS11000TC3R-18D	18'½"	8 x 8"	15'¾"	16'4½"	12'5¼"	6 x 8"	17'10"	8'4¾"	18'3"	14'4"	2	5500	8"	10" x 3"	633

**Ratings using ANSI standards. Contact REID for other standards.

> **PORTA**GANTRY[®] **Trolley Options**

> Gated Trolley [Patent Pending]

Our Gated Trolley is expertly designed to incorporate a rotating plate and quick release pin for easy and rapid attachment to the beam. This unique and innovative product enables multiple trolleys to be attached to beam after the Gantry has been fully assembled and can also be locked in position on the beam.

> Gear Driven Trolley

The Gear Driven Trolley is fed on to the end of the beam during the assembly of the Gantry. It is designed to enable a load up to 4400lb to be moved safely along the beam in a controlled manner once lifted. Different chain lengths are available.



Our Closed Coupled Trolley is designed for use where there is a height restriction that requires an incremental increase in the height of lift. The Closed Coupled Trolley is fed on to the beam during the assembly of the Gantry. This trolley can accommodate a wide range of hoists due to it's large oval opening and can be locked into position on the beam.

* The Gated Trolley is tested to and meets the requirements of ANSI Z359.18 2017 for fall protection applications. Each trolley is rated 5000lb for this purpose.

> Gated Trolley



Product Code	Description
US-PGTGS04400	Gated Master Link Trolley rated up to 4400lb to Fit A or B Size Beam
US-PGTGL04400	Gated Master Link Trolley rated up to 4400lb to Fit D Size Beam
US-PGTGS06600	Gated Master link Trolley rated up to 6600lb to Fit A or B Size Beam
US-PGTGL06600	Gated Master link Trolley rated up to 6600lb to Fit D Size Beam
US-PGTGL11000	Gated Master link Trolley rated up to 11000lb to Fit D Size Beam

> Closed Coupled Trolley



Product Code	Description
US-PGTXS04400	Close Coupled Trolley rated up to 4400lb to fit A or B Beam
US-PGTXL04400	Close Coupled Trolley rated up to 4400lb to fit D Beam
US-PGTXS06600	Close Coupled Trolley rated up to 6600lb to Fit A or B Size Beam
US-PGTXL06600	Close Coupled Trolley rated up to 6600lb to Fit D Size Beam
US-PGTXL11000	Close Coupled Trolley rated up to 11000lb to Fit D Size Beam

> Gear Driven Trolley



Product Code	Description
US-PGTYS01100	Gear Driven Trolley rated up to 1100lb to Fit A or B Size Beam
US-PGTYS02200	Gear Driven Trolley rated up to 2200lb to Fit A or B Size Beam
US-PGTYL04400	Gear Driven Trolley rated up to 4400lb to Fit D Size Beam

> PORTAGANTRY® Accessories



Gantry Assembly Aid

The Gantry Assembly Aid has been designed to aid in the ease of erecting and dismantling our **PORTA**GANTRY® systems. It is ideally suited to our intermediate and above-height gantries. The Assembly Aid reduces installation time, as well as manual handling requirements.

Product Code	Description
US-RAPG000200	Assembly aid only
US-RAPG000200	Snap Hook Strop Kit for Intermediate and Tall Gantry Systems
US-RAPG000201	Assembly Aid
US-RAPG000200	Snap Hook Strop Kit for TC4 and TC3 Gantry Systems
US-RAPG000202	Assembly Aid
US-RAPG000200	Snap Hook Strop Kit for TC2 and TC1 Gantry Systems
US-RAPG000203	Assembly Aid
US-RAPG000204	Bag for Assembly Aid Kit



> Trolley Rope Control System

Our Rope Control System allows precise control over the movement of the load trolley from a safe location next to the A-frame. By utilizing a series of sheaves and a winch a mechanical advantage is added to the system reducing the effort during operations. This system not only adds a method of controlled movement of the load but also removes the need to manually handle the lifted load increasing the safety of the system.

Product Code	Description
US-PGRC00001	Rope Control System for use with PG Small with A/B section beam
US-PGRC00002	Rope Control System for use with PG Small with D section beam
US-PGRC00003	Rope Control System for use with PG Intermediate with A/B section beam
US-PGRC00004	Rope Control System for use with PG Intermediate with D section beam
US-PGRC00005	Rope Control System for use with PG Tall with A/B section beam
US-PGRC00006	Rope Control System for use with PG Tall with D section beam



> Directional Lock Castors

Our Directional Lock Castors allow for our swivel castors to be made into a fixed castor temporarily - by locking the swivel head but not the wheel which means the castor moves in one direction. Directional locking castors are great for cornering or pivoting.

Product Code	Description
US-RSCA000008	Porta Gantry® Directional Lock Castors - up to 6600lb [Set of 1]
US-RSCA000010	Porta Gantry® Directional Lock Castors - up to 11000lb [Set of 1]



> Wind-up Jack Legs

Our Wind-up Jack Legs offer infinite additional height adjustment up to 10". The Wind-up Jack Legs offer independent adjustment for use as a leveling system on uneven ground. The Jack Leg retracts beyond the base of the castors and so does not restrict the movement of the system.

Product Code	Description
US-PGWS00001U	PG Universal Wind Up Jack Legs up to 11000lb - Set of 4
US-PGWS00002U	PG Universal Wind up Jack Legs S&M up to 4400lb - Set of 4



Product Code

Shackled Cheek Plates

The shackled cheek plate has an integrated shackle pull point which allows for the attachment of a mechanical aid such as a chain hoist to control the movement of a loaded trolley along the beam. By utilizing a chain hoist to connect the trolley to the shackle the effort required to move a load during a lifting operation will be significantly reduced. This enables controlled movement of a load and ensures gantry stability when traversing a load along a beam.

US-RAPG000109 Porta Gantry[®] Cheek Plate & Shackle Pull Point Kit

Description

> Winch Conversion Kit

Our Winch Conversion Kit enables the **PORTA**GANTRY[®] to be used with a wide range of winches or SRLs suitable for goods or personnel lifting. The kit comes with new cheek plates, a winch mounting column and a winch bracket to allow for our gantry beams to be prepared to accept a sheave carrier and A-frames a wide range of winches.

Product Code

Product Code

Description

Description

US-RAPG000077 Porta Gantry® A-frame Conversion Winch Ready Kit



> Festoon System

Our Festoon System has been designed to keep electric hoist power cords safely away from lifting operations and stored neatly along the gantry beam. The Universal Festoon Kit includes all the required components including; trollies, wire rope and fasteners. By then adding the power cable the system is ready for use.



> Ratchet Height Adjustment

Our Ratchet Height Adjustment provides a mechanical aid for raising and lowering the height of the Gantry beam. The Ratchet Height Adjustment comes as a standard features on a range of A-frames and can be added as a feature on our entire **PORTA**GANTRY® product range.

Product Code	Description
US-RSPG000002	Porta Gantry® Tall Ratchet Kit
US-RSPG000026	Port Gantry [®] Intermediate Ratchet Kit



Lobed Cheek Plates

Our Lobed Cheek Plates allow for ease of assembly when adjusting the operating span of the **PORTA**GANTRY® system. The modified cheek plates allows the clear operating span to be adjusted by moving one frame in, whilst still allowing the standard assembly methods to be observed.

Product Code D

Description

US-RSPG000035

Porta Gantry® Lobed Cheek Plate up to 11000lb [Each]

> **PORTAGANTRY®** Load Bearing Pneumatic Castor Model



Our **PORTA**GANTRY[®] featuring load bearing Pneumatic Castors with air filled tyres offers a quality solution for customers that need to set up and locate their lifting solution on rough terrain, or on roof tops where a standard castor may otherwise cause damage to the surface material. Additionally, the gantry permits movement under load in many scenarios which is made possible by high quality directional locking castors and overall robust gantry design.

Key features

- > Directional locking dual wheel castors with integrated brakes
- > Tyres are air filled
- Integrated lifting points and wheel on the frames to support safe raise and lower of the gantry with mechanical advantage
- > Integrated shackled cheek plates to enable safe load traversing along the beam
- > Integrated ratchet raise and lower system for height adjustment
- > Height adjustments at 4" (100mm) increments
- > Beam adjustment points to enable adjustment of the span to suit site conditions
- > Ability to be able to interchange frames for maximum utilisation and freedom to achieve even the most challenging of lifting tasks

Configurations

The **PORTA**GANTRY^w featuring load bearing Pneumatic Castors is available in a range of configurations and can be customised in line with specific requirements (subject to WLL rating).

The **PORTA**GANTRY^{**} featuring load bearing Pneumatic Castors has the ability to be moved under load. (Subject to detailed instruction and supervision by a competent person).



Features & Performance

	Capacity [lb]					
	4400	6600				
Capacity						
Maximum Goods Lifting [lb]	4400	6600				
Dimensions						
Minimum Height of Lift [in]	7' 6¾"	7' 6¾"				
Maximum Height of Lift [in]	19' 5"	18' 6½"				
Minimum working Span [in]	6'10¼"	6'10¼"				
Maximum working Span [in]	24' 2¼"	24' 2¼"				
Trolley Options						
Standard	~	~				
Gated	~	~				
Close Coupled	~	\checkmark				
Integrated Hoist	~	×				
Standard Features						
Ratchet Height Adjustment	~	~				
Mechanical aid Assembly	~	~				
Shackled cheek plate	~	\checkmark				
Additional height adjustment	~	\checkmark				
Finishes						
Anodised	~	~				
316SS Fixings	Optional	Optional				

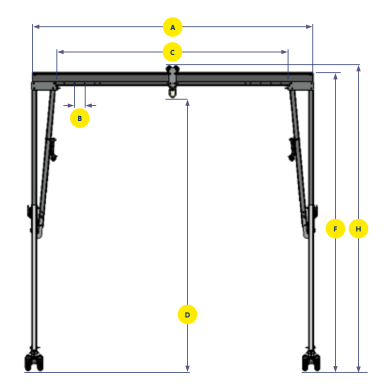
Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a '\$\sigma'\$ come as standard. All line items marked with a '\$\sigma'\$ are not available. All line items marked with 'optional' are available as an option and may incur additional costs.

The above features are incorporated in order to ensure maximum utilisation potential of this hybrid gantry solution and therefore maximise return on investment for the user. The gantry will not be rated as a fall protection product and is for material lifting only. For this reason castors cannot be retro-fitted to existing gantry frames.









Standard Beam Length A (in) (Clear Operating Span C = A - $40\frac{1}{2}$ ")

		10	13	15	18	19	27			
	A (in)	9'10"	12' 10"	15'	18' ½"	19' 8½"	27' 6½"			
<u>@</u>	C min (in)	5'1¾"	6' 10¼"	6' 4½"	9' 5"	11' 3/4"	18'11¼"			
Capacity	C max (in)	6'5½"	9' 5¾"	11' 7¼"	14' 8"	16' 3¾"	24' 2¼"			
Cap	4400	49	64	75	114	205	286			
	6600	49	81	95	187	205	286			
	Weight of Beams [lb]									

*Clear operating span for D section beams is C = A - 40"

To ensure stability of the structure, the operating span of the beam must be equal to or greater than the distance between the castors on the A-Frame.

D max Height to lifting eye	E Height increment	D min Height to	F max	H max	H min	G				
		Height to	I I at a bat to the second				A frame	The Harrison Harrison	Castor	
		lifting eye	Height to top of the beam	Height to top of the roller	Height to top of the roller	Width	weight (lb)	Trolley roller size	dimension	
10' 10¼"	10 x 4"	7' 6¾"	11' 11¼"	12' 2½"	8' 11"	6' 8"	207	3¼"	1' ½"	
19' 5"	18 x 4"	13' 6"	20' 7¼"	20' 10½"	14' 11½"	9' 111/4"	321	3¼"	1' 1/2"	
16' 9¼"	12 x 4"	12' 10"	17' 11½"	18' 2¾"	14' 3½"	9' 4¼"	297	3¼"	1' ½"	
13' 9¼"	12 x 4"	9' 10"	14' 10¼"	15' 1½"	11' 2¼"	7' 1⁄4"	220	3¼"	l' ½"	
10' 10¼"	12 x 4"	7' 6¾"	11'11¼"	12' 2½"	8' 11"	6' 8"	257	3¼"	l' ½"	
18' 6¼"	16 x 4"	13'3¼"	19' 7¼"	19' 10½"	14' 7½"	9' 111/4"	310	3¼"	1' 1/2"	
16' 9¼"	12 x 4"	12' 10"	17' 11½"	18' 2¾"	14' 3½"	9' 4¼"	297	3¼"	1' 1/2"	
13' 9¼"	12 x 4"	9'10"	14' 10¼"	15' 1½"	11' 2¼"	7' ¼"	284	3¼"	1' ½"	
	10' 10¼" 19' 5" 16' 9¼" 13' 9¼" 10' 10¼" 18' 6¼" 16' 9¼"	10' 10 ¹ /4" 10 × 4" 19' 5" 18 × 4" 16' 9 ¹ /4" 12 × 4" 13' 9 ¹ /4" 12 × 4" 10' 10 ¹ /4" 12 × 4" 18' 6 ¹ /4" 16 × 4" 18' 6 ¹ /4" 16 × 4" 16' 9 ¹ /4" 12 × 4"	10' 10 ¹ / ₄ " 10 x 4" 7' 6 ³ / ₄ " 19' 5" 18 x 4" 13' 6" 16' 9 ¹ / ₄ " 12 x 4" 12' 10" 13' 9 ¹ / ₄ " 12 x 4" 9' 10" 10' 10 ¹ / ₄ " 12 x 4" 7' 6 ³ / ₄ " 18' 6 ¹ / ₄ " 12 x 4" 7' 6 ³ / ₄ " 18' 6 ³ / ₄ " 16 x 4" 13' 3 ³ / ₄ " 16' 9 ³ / ₄ " 12 x 4" 12' 10"	10' 10¼" 10 × 4" 7' 6¾" 11' 11¼" 19' 5" 18 × 4" 13' 6" 20' 7¼" 16' 9¼" 12 × 4" 12' 10" 17' 11½" 13' 9¼" 12 × 4" 9' 10" 14' 10¼" 10' 10¼" 12 × 4" 7' 6¾" 11' 11¼" 18' 6¼" 12 × 4" 9' 10" 14' 10¼" 10' 10¼" 12 × 4" 7' 6¾" 11' 11¼" 18' 6¼" 16 × 4" 13'3¼" 19' 7¼" 16' 9¼" 12 × 4" 12' 10" 17' 11½"	10' 10¼" 10 x 4" 7' 6¾" 11' 11¼" 12' 2½" 19' 5" 18 x 4" 13' 6" 20' 7¼" 20' 10½" 16' 9¼" 12 x 4" 12' 10" 17' 11½" 18' 2¾" 13' 9¼" 12 x 4" 9' 10" 14' 10¼" 15' 1½" 10' 10¼" 12 x 4" 7' 6¾" 11' 11¼" 12' 2½" 18' 6¼" 12 x 4" 7' 6¾" 11' 11¼" 12' 2½" 18' 6¼" 16 x 4" 13' 3¼" 19' 7¼" 19' 10½" 16' 9¼" 12 x 4" 12' 10" 17' 11¼" 12' 2½"	10'10¼" 10 x 4" 7' 6¾" 11'11¼" 12' 2½" 8'11" 19'5" 18 x 4" 13' 6" 20' 7¼" 20' 10½" 14' 11½" 16' 9¼" 12 x 4" 12' 10" 17' 11½" 18' 2¾" 14' 11½" 13' 9¼" 12 x 4" 9' 10" 14' 10¼" 15' 1½" 11' 2¼" 10' 10¼" 12 x 4" 9' 10" 14' 10¼" 15' 1½" 11' 2¼" 10' 10¼" 12 x 4" 7' 6¾" 11' 11¼" 12' 2½" 8' 11" 18' 6¼" 16 x 4" 13'3¼" 19' 7¼" 19' 10½" 14' 7½" 18' 6¼" 16 x 4" 13'3¼" 19' 7¼" 19' 10½" 14' 3½" 16' 9¼" 12 x 4" 12' 10" 17' 11½" 18' 2¾" 14' 3½"	10'10¼" 10 x 4" 7' 6¾" 11'11¼" 12'2½" 8'11" 6'8" 19'5" 18 x 4" 13'6" 20'7¼" 20'10½" 14'11½" 9'11¼" 16'9¼" 12 x 4" 12'10" 17'11½" 18'2¾" 14'3½" 9'144" 13'9¼" 12 x 4" 9'10" 14'10¼" 15'1½" 11'2¼" 7'4" 10'104" 12 x 4" 9'10" 14'104" 15'1½" 11'2¼" 7'4" 10'104" 12 x 4" 9'10" 14'104" 15'1½" 11'2¼" 7'4" 10'104" 12 x 4" 7'6¾" 11'11¼" 12'2½" 8'11" 6'8" 18'6¼" 16 x 4" 13'3¼" 19'7¼" 19'10½" 14'7½" 9'11¼" 16'9¼" 12 x 4" 12'10" 17'11½" 18'2¾" 14'3½" 9'4¼"	10'10'4" 10 x 4" 7' 6'4" 11' 11'4" 12' 2'4" 8' 11" 6' 8" 207 19' 5" 18 x 4" 13' 6" 20' 7'4" 20' 10'4" 14' 11'4" 9' 11'4" 321 16' 9'4" 12 x 4" 12' 10" 17' 11'2" 18' 2'4" 14' 11'4" 9' 11'4" 297 13' 9'4" 12 x 4" 9' 10" 14' 10'4" 15' 1'4" 11' 2'4" 7' 4" 220 10' 10'4" 12 x 4" 9' 10" 14' 10'4" 15' 1'4" 11' 2'4" 7' 4" 220 10' 10'4" 12 x 4" 9' 10" 14' 10'4" 15' 1'4" 11' 2'4" 7' 4" 220 10' 10'4" 12 x 4" 7' 6'4" 11' 11'4" 12' 2'4' 8' 11" 6' 8" 257 18' 6'4" 16' x 4" 13' 3'4" 19' 7'4" 19' 10'4" 14' 3'4" 9' 14'4" 310 16' 9'4" 12 x 4" 12' 10" 17' 11'4" 18' 2'4" 14' 3'4" 9' 4'4" 297	10'10'4" 10 x 4" 7' 6¾" 11'11'4" 12' 2½" 8'11" 6'8" 207 3¼" 19' 5" 18 x 4" 13' 6" 20' 7¼" 20' 10½" 14' 11½" 9' 11¼" 321 3¼" 16' 9¼" 12' x 4" 12' 10" 17' 11½" 18' 2¾" 14' 3½" 9' 4¼" 297 3¼" 13' 9¼" 12' x 4" 9' 10" 14' 10¼" 15' 1½" 11' 2¼" 9' 4¼" 20' 3 3¼" 10' 10¼" 12' x 4" 9' 10" 14' 10¼" 15' 1½" 11' 2¼" 7' ½" 220 3¼" 10' 10¼" 12' x 4" 7' 6¾" 11' 11¼" 12' 2½" 8' 11" 6' 8" 257 3¼" 18' 6¼" 16' x 4" 13' 3¼" 19' 7¼" 19' 10½" 14' 7½" 9' 11¼" 310 3¼" 16' 9¼" 12' x 4" 12' 10" 17' 11½" 18' 2¾" 14' 3½" 9' 11¼" 310 3¼" 18' 6¼" 12' x 4" 12' 10" 17' 11½" 18' 2¾" 14' 3½" <t< td=""></t<>	

Dimensions [in]

Dimensions use standard Master Link Trolley, other options available to increase resulting height of lift (HoL) and to assist with load movement.

> Key Features



Pneumatic Castors with air filled tyres and swivel lock



Integrated shackled cheek plates



100mm ratchet height adjustment



Integrated assembly assist

> PORTAGANTRY RAPIDE®



This product is patented

* Visit our website for our product assembly videos to find out how easy our **PORTA**GANTRY[RAMDE]' range can be assembled in the field. Our unique and innovative **PORTA**GANTRY **PAPIDE**[®] is a height adjustable, foldable aluminum gantry designed for rapid deployment. Capable of an impressive load lifting capacity of up to 2200lb.

This system can be assembled and disassembled by just one person within a minute without the need for any tools. This system is the perfect solution for Confined Space Access scenarios due to its unique features and ability to lift equipment and personnel.

> Key features

- > OSHA compliant
- > ANSI Z359.18-17 compliant for fall protection applications
- > Can support goods and personnel lifting;
 - > Goods lifting capacity of up to 2200lb
 - > Personnel lifting capacity of up to 1100lb
- > Approved for up to 2 persons for fall protection applications
- > Integrated wheel design that folds with the frame for ease of transportation
- > Available in 3 height-adjustable versions (up to 9.5ft lifting eye height)
- > Can accommodate a range of beam lengths up to 13ft
- Anodized for increased corrosion resistance
- Engineered designs and tailor-made sections reduce weight, providing lightweight portability

> Configurations

The **PORTA**GANTRY (MAPPE)' is available in a range of configurations and can be customized in line with specific requirements (subject to capacity rating).



Features & Performance

-eatures & Performance		Capacity [lb]		
	1100	2200		
Accreditations, Certifications & Standards				
OSHA Compliant	~	~		
ANSI Z359.18-17	\checkmark	~		
Capacity				
Maximum Goods Lifting [lb]	1100	2200		
Maximum Personnel Lifting [lb]	550	1100		
Fall Arrest [Persons]	1	2*		
Dimensions				
Minimum Height Under Beam	4' 9"	4' 8"		
Maximum Height Under Beam	9' 7"	9' 5"		
Beam Options				
Beam Span 6' 7"	~	~		
Beam Span 7' 7"	~	×		
Beam Span 9' 10"	×	~		
Beam Span 13' 1"	×	~		
Trolley Options				
Master Link	~	~		
Close Coupled	\checkmark	~		
Sheave Carrier	\checkmark	~		
Standard Features				
Winch Capable	~	~		
Foot Adjustment [4"]	\checkmark	~		
Foldable	\checkmark	~		
Transport Wheel	\checkmark	~		
Assembly < 60sec	~	~		
Finishes				
Anodized	~	~		
Marine Spec	Optional	Optional		

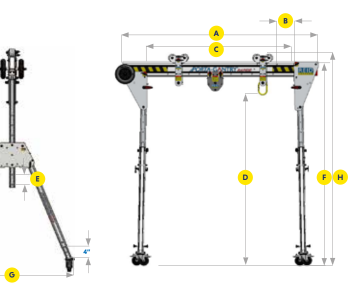
*See dimensions table for further details.

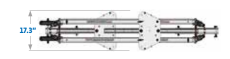
Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a 'v' come as standard. All line items marked with a 'X' are not available. All line items marked with 'optional' are available as an option and may incur additional costs.

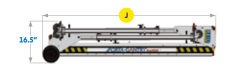


PORTAGANTRY RAPIDE





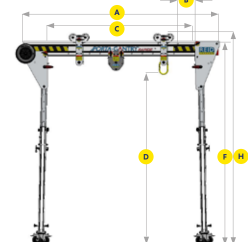


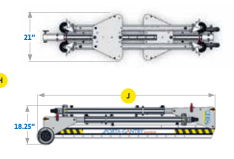


PORTAGANTRY RAPIDE "1T









	Dimensions												Capacity		Unit Weight			
	Product Code	A Beam Length	в	CMin	CMax	DMin	DMax	E	FMin	FMax	G	HMin	H Max	J	Goods Capacity [lb]	Fall Arrest Capacity** No. of Person(s)	Personnel Positioning** [lb]	[lb]
	US-PGRS20J	6' 6¾"	2x8″	3' 7¼"	4' 11"	4' 8¾"	6' 8½"	6x4"	5'10"	7' 9½"	4' ³⁄4"	6'1¼"	8' ¾"	6' 10"	1100	1	550	81
PGR	US-PGRS23J	7' 6½"	3 x 8″	3' 11¼"	5' 10¾"	4 844								7' ½"	880	1	440	83
A	US-PGRM20J	6' 6¾"	2x8″	3' 7¼"	4' 11"	41.01	7' ½"	7x4"	5'10"	8' 1¾"	4' 3"	6' 1¼"	" 8' 5" -	6'10"	- 880	1	440	82
	US-PGRM23J	7' 6½"	3 x 8″	3' 11¼"	5'10¾"	4' 9"	/ 1/2"							7' 9¾"				84

	US-PGR1TS20	6' 6¾"	2x8″	3' 7½"	4' 111/4"					7' 7½"				6' 9¾"		2		113
	US-PGR1TS30	9'10"	3 x 8″	6' 2½"	8' 2½"	4' 8"	6′ 3¾″	5x4″	5' 11¾"		4' 2"	6' 3"	7'10¾"	10'1¼"		2		124
	US-PGR1TS40	13' 1½"	3 x 8″	9' 6¼"	11' 5¾"									13' 4½"		1		134
	US-PGR1TM20	6' 6¾"	2x8″	3' 7½"	4' 11¼"			" 7x4"	6' 9¼"	9' ³⁄4"	4' 10½"	7' ½"	9' 4"	7' 2½"		2		122
GRIT	US-PGR1TM30	9'10"	3 x 8″	6' 2½"	8' 2½"	5′ 8¼″	7' 11¾"							10'1¼"	2200	2	1100	132
٩	US-PGR1TM40	13' 1¾"	3 x 8″	9' 6¼"	11' 5¾"									13' 4½"		1		142
	US-PGR1TT20*	6' 6¾"	2x8″	2' 2½"	3' 6"				7' 6½"	10' 6"	5' 6¾"	7' 9³⁄4"	³ /4" 10' 9 ³ /4"	9' 3½"		1		130
	US-PGR1TT30*	9'10"	3 x 8″	4' 9¾"	6' 9¼"	6' 5¾"	9′ 5¼″	9x4"						10'1¼"		1		141
	US-PGR1TT40*	13' 1½"	3 x 8″	8' 1¼"	10' ¾"									13' 4½"		1		151

*Trolley stops fitted to beam **Ratings using ANSI standards. Contact REID for other standards.

> PORTAGANTRY RAPIDE * Accessories

BE DPORTAG ANTRY HANDE

REIDPORTAGANTRY RAPIDE

> Close Coupled Trolley

Our Gated [patent pending] Close Coupled Trolley can be used when additional headroom or clearance is needed below the beam. This trolley can be attached to the beam after the system has been fully assembled.

> Sheave Carrier

Sheave carriers enable the use of winches or retrieval fall arrest devices with the **PORTA**GANTRY[EXERCE]. They are detachable and can incorporate either one or two pulley wheels to act as guides for cables or ropes.

> Master-Link Trolley

Our Gated [patent pending] Master Link Trolley can be used when additional headroom or clearance is not an issue and the convenience of a large opening for the attachment of various hoists is preferred. This innovative product enables multiple trolleys to be attached to the beam after the system has been fully assembled and can also be locked in position on the beam.

> Sheave

Sheaves can be retroactively fitted to the **PORTA**GANTRY[<u>MADE</u>]' enabling winches or retrieval fall arrest devices to be attached to the trap plate of vertical column.

> Winch or SRL Brackets

Winch brackets can be attached to the trap plates or to the upright, depending on the winch and its orientation. REID offers a wide range of winch brackets for common goods and personnel winches and retrieval fall arrest devices. Due to the wide range and our ability to manufacture custom brackets, contact us with your requirements.

> Master-Link Trolley



Product Code	Description
US-PGTZR01100	Master-Link Trolley up to 1100lb
US-PGTZR02200	Master-Link Trolley up to 2200lb

Close Coupled Trolley



Product Code	Description
US-PGTXR01100	Close Coupled Trolley up to 1100lb
US-PGTXR02200	Close Coupled Trolley up to 2200lb

> Sheave Carrier



Product Code	Description
US-PGTTR01100	Double Sheave Carrier up to 1100lb
US-PGTUR01100	Single Sheave Carrier up to 1100lb
US-PGTTR02200	Sheave Carrier 1100lb Double Sheave
US-PGTUR02200	Sheave Carrier 1100lb Single Sheave

> Sheave



Product Code

ode Description

US-RAPGR00032

Rapide Universal Sheave and Ball Lock Pin Set





We offer a wide range of Winch Brackets, which are designed to support Winches for both goods and personnel lifting and retrieval fall arrest devices. Contact REID with your requirements and find out how we can support you.

> Gantry Accessories



> Winch Brackets

We offer a wide range of winch brackets for common goods and personnel winches. The winch brackets can be attached the each Davit to support the application required. Operations & Assembly instructions can be found for each device on our website.

SRL Brackets

We offer a range of universal bracket solutions that allow for use of Safety Retrieval Lifeline devices with our Davit range. Operations & Assembly instructions can be found for each device on our website.

> Supported Winch & SRL Devices

We support a wide range of devices with our custom bracktes to fit our product solutions. For a complete lst of all supported devices and solutions, please see page 31.



	PORTAGANTRY[RAPIDE]" 11001b	PORTAGANTRY[RAPIDE]" 22001b	PORTAGANTRY [®] Small and Medium	PORTAGANTRY"				
Guardian Checkmate	US-RAWB001220	US-RAWB001220	US-RAWB001220	US-RAWB001200				
IKAR PLW	US-RAWB004220	US-RAWB004220	US-RAWB004225	US-RAWB004200				
MSA Workman 3M SALA Winch 3M DBI SALA Digital Winch	US-RAWB008220	US-RAWB008220	US-RAWB008220	US-RAWB008000				
3M SALA Winch	US-RAWB003520	US-RAWB003520	US-RAWB003522	US-RAWB003000				
3M DBI SALA Digital Winch	US-RAWB003520	US-RAWB003520	US-RAWB003522	US-RAWB003000				
Tuffbuilt Pro Series 1	US-RAWB009220	US-RAWB009220	US-RAWB009225	US-RAWB009200				
Tuffbuilt Pro Series 2	US-RAWB009320	US-RAWB009320	US-RAWB009325	US-RAWB009300				
		· · ·	· · · · · · · · · · · · · · · · · · ·					
Guardian FABXR	US-RAWB001020	US-RAWB001020	US-RAWB001020	US-RAWB001000				
3M Rebel Protect A	US-RAWB003520	US-RAWB003520	US-RAWB003522	US-RAWB003000				
SALA Sealed Block	US-RAWB003520	US-RAWB003520	US-RAWB003522	US-RAWB003000				
3M Sala Ultra-Lok	US-RAWB003525	US-RAWB003525	US-RAWB003520	US-RAWB003000				
SALA Sealed Block 3M Sala Ultra-Lok Guardian 3-Way Rescue & Retrieval	US-RAWB007020	US-RAWB007020	US-RAWB007020	US-RAWB007000				
Honeywell/Miller	US-RAWB007020	US-RAWB007020	US-RAWB007020	US-RAWB007000				
MSA Rescuer	US-RAWB008020	US-RAWB008020	US-RAWB008020	US-RAWB008000				

Winch & SRL Brackets Part Codes

Davit Systems

We offer a number of different Davits for the widest range of applications, all of which are designed to make light work of lifting and lowering.

34	TDAVIT
38	T DAVIT TDT
42	T DAVIT TDVW
46	
50	Davit Accessories





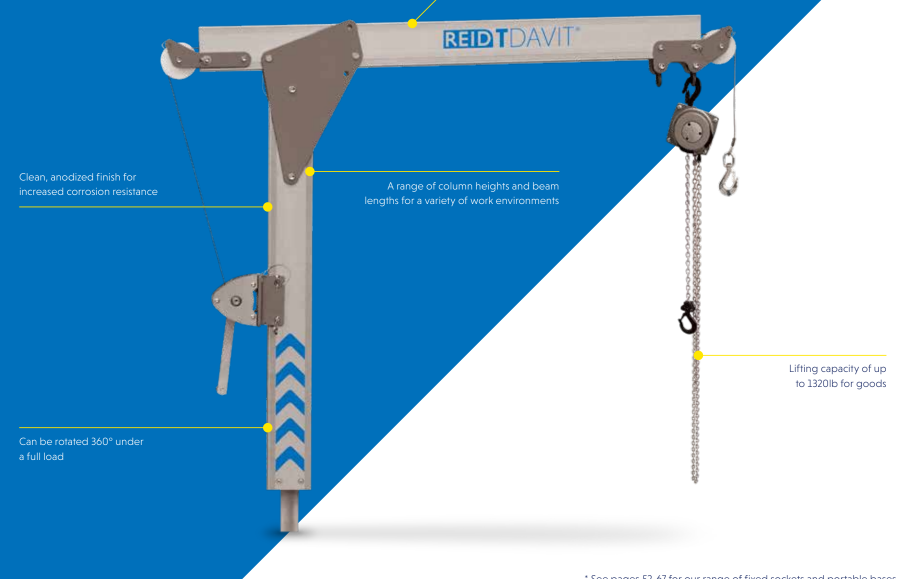








Can be operated and assembled by one person, no tools required



* See pages 52-67 for our range of fixed sockets and portable bases.

Our **T**DAVIT is lightweight, portable, and can be custom-designed and manufactured to specifically meet our customers' individual needs. Truly pioneering, it offers a lifting capacity of up to 1320lb and 360° rotation under a full load.

> Key features

- > OSHA compliant
- > Includes an anchor point for operator safety
- > Goods lifting capacity of up to 1320lb
- > Can be operated and assembled by one person, no tools required
- > Can be rotated 360° under a full load
- > Designed with a universal kingpin suitable for all REID sockets
- > A variety of attachments for a range of applications
- > Clean, anodized finish for increased corrosion resistance
- > Engineered designs and tailor-made sections reduce weight, providing lightweight portability

> Configurations

The **T**DAVIT is available in a range of configurations and can be customized in line with specific requirements (subject to capacity rating).

Available in 4 beam lengths.



> Due to the lightweight portability of the **T**DAVIT, why not consider fitting one to your truck with our range of socket options!

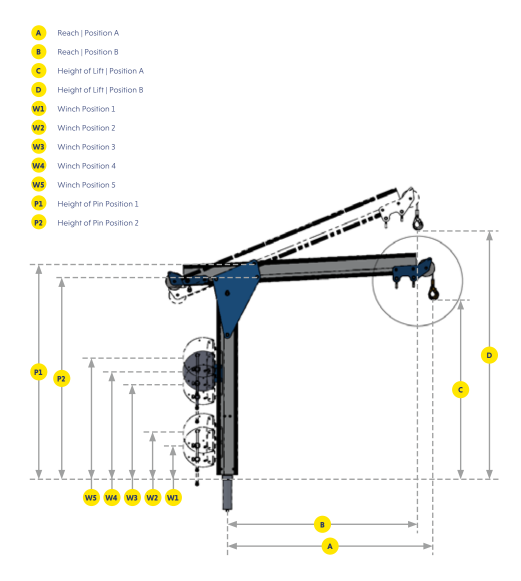
> Features & Performance

	BEAM 0	BEAM 1	BEAM 2	BEAM 3
Accreditations, Certifications & Standa	rds			
OSHA Compliant	~	~	~	~
ANSI Z359.18-17	~	x	x	x
Capacity				
Maximum Goods Lifting [lb]	1320	1100	1100	820
Maximum Personnel Lifting [lb]	660	550	550	410
Dimensions				
Maximum Reach	311/2"	39¼"	47¼"	63"
Maximum Height	85¼"	88¼"	91¼"	96¾"
Socket Diameter				
Ø 2 ½"	~	~	~	~
Socket Options				
Top Mount	~	~	~	~
Flush Mount	~	\checkmark	~	~
Side Mount	~	~	\checkmark	~
Bridge Mount	\checkmark	~	\checkmark	~
Pedestal	\checkmark	~	~	~
Extension Post	\checkmark	~	~	~
Standard Features				
Shackle Lifting Points	~	~	~	~
Component Weight < 55lb	~	~	~	~
Optional Extras				
Winch Capable	~	~	~	~
Rotational Handle	~	~	~	~
Finishes				
Anodized	~	~	~	~
316SS Fixings	Optional	Optional	Optional	Optional
Marine Spec	Optional	Optional	Optional	Optional

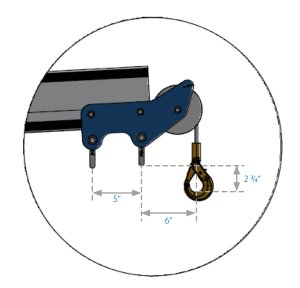
Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a '\$\sigma'\$ come as standard. All line items marked with a '\$\sigma'\$ are not available. All line items marked with 'optional' are available as an option and may incur additional costs.



TDAVIT[®]



Product Code	Description
i louder code	Description
US-TDWA3A0	T-Davit Type W Column option 3 Beam option 0 1320lb
US-TDWA3A1	T-Davit Type W Column option 3 Beam option 1 1100lb
US-TDWA3A2	T-Davit Type W Column option 3 Beam option 2 1100lb
US-TDWA3A3	T-Davit Type W Column option 3 Beam option 3 820lb
US-TDWA4A0	T-Davit Type W Column option 4 Beam option 0 1320lb
US-TDWA4A1	T-Davit Type W Column option 4 Beam option 1 1100lb
US-TDWA4A2	T-Davit Type W Column option 4 Beam option 2 1100lb
US-TDWA4A3	T-Davit Type W Column option 4 Beam option 3 820lb
US-TDWA5A0	T-Davit Type W Column option 5 Beam option 0 1320lb
US-TDWA5A1	T-Davit Type W Column option 5 Beam option 1 1100lb
US-TDWA5A2	T-Davit Type W Column option 5 Beam option 2 1100lb
US-TDWA5A3	T-Davit Type W Column option 5 Beam option 3 820lb



> How To Specify A TDAVIT

Select a beam option from the table based on the reach you require. Each **T**DAVIT has two reach options A or B which is determined by the beam position [refer to the dimensional drawing on page 36].

Be aware that the beams with the larger reach reduce the capacity of the **T**DAVIT.

Select your column option from the dimensional table based on the height of lift you require. Column option 3 is our shortest standard column and option 5 is our tallest.

Should you need a greater height of lift, you can add a pedestal or socket extension, subject to restrictions [see page 64 for further information].

For our standard **T**DAVIT product codes refer to the product code list on page 36 for any custom requests please contact your REID representative.

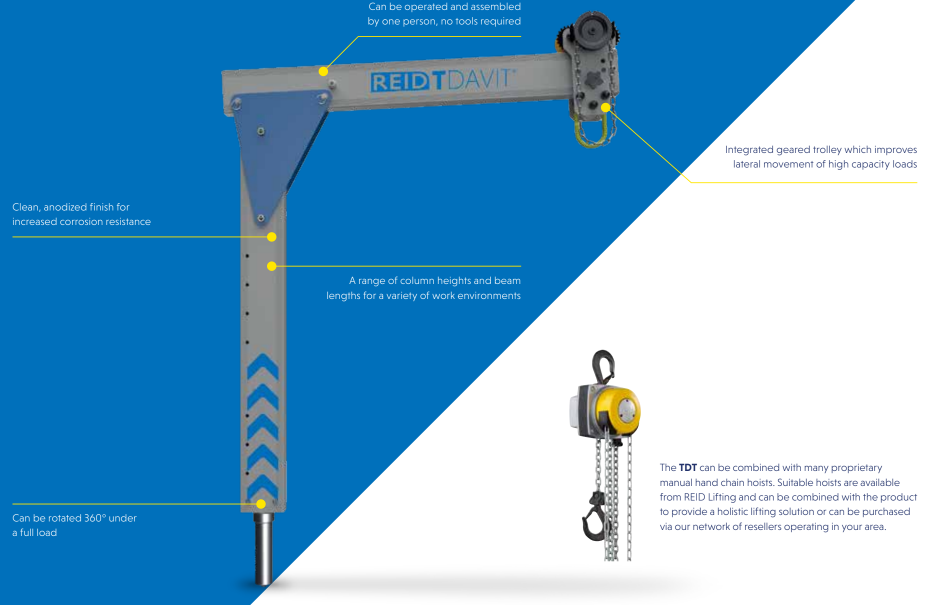
To request a quote and any additional information on sockets or accessories such as winches and chain hoists, contact your local reseller or your REID representative.

Beam Option	(0		1		2		3	
Beam Length	46	46¾''		57"		65"		3⁄4''	
			ſ	1	I.		I		
Dimension	Α	В	Α	В	Α	В	Α	В	
Reach	31½"	29¼"	39¼"	36½"	47¼"	43¾"	63"	58½"	
Capacity [lb]	13	1320		1100		1100		20	
Beam Weight [lb]	2	25		26		29		35	

	Dimension	с	D	с	D	с	D	с	D	Weight	Winch	Positon	P1	P2		
											Wl	8¾"				
											W2	12½"				
	3	50¾"	60¾"	51¼"	63½"	51½"	66½"	52¼"	72¼"	51	W3	26½"	58"	62"		
otions													W4	30½"		
Column Options											W5	34½"				
Colun											W3	26½"				
	4	63¼"	73"	63½"	76"	64"	79"	64¾"	84¾"	55	W4	30½"	70½"	741⁄2"		
											W5	341⁄2"				
	5	75½"	85¼"	75¾"	88¼"	76¼"	91¼"	77"	96¾"	62	W5	34¼"	82¾"	86½"		

Dimensions are to hook on Winched type. *Radii achieved at ≈75% Capacity

> TDAVIT® TDT



This product is patented

* See pages 52-67 for our range of fixed sockets and portable bases.

Our **T**DAVIT – **TDT** is lightweight, portable and has been designed to meet customer needs where the lifting and moving of equipment in tight spaces is a challenge.

> Key features

- > A range of 3 column and 4 beam sizes to suit customer specific needs
- > Variable beam traversing via integrated geared trolley and customers choice of hoist
- > Trolley can be secured during lift
- > Trolley can be traversed whilst under load (34¼" to 45¾" of movement)
- > Rotation under load due to patented integral bearing system
- > Universal kingpin fits all REID sockets
- Manufactured from marine grade alloy and anodized/powder coated for increased corrosion resistance
- Quality engineering and production parts reduce weight and provide high strength to weight ratios
- > Two piece design to reduce manual handling concerns during transportation and assembly
- > ATEX Zone 2 (explosive atmospheres) certification as standard
- > ATEX Zone 1 (explosive atmospheres) as optional upgrade
- > Can be assembled and operated by one person. No tools required

> Configurations

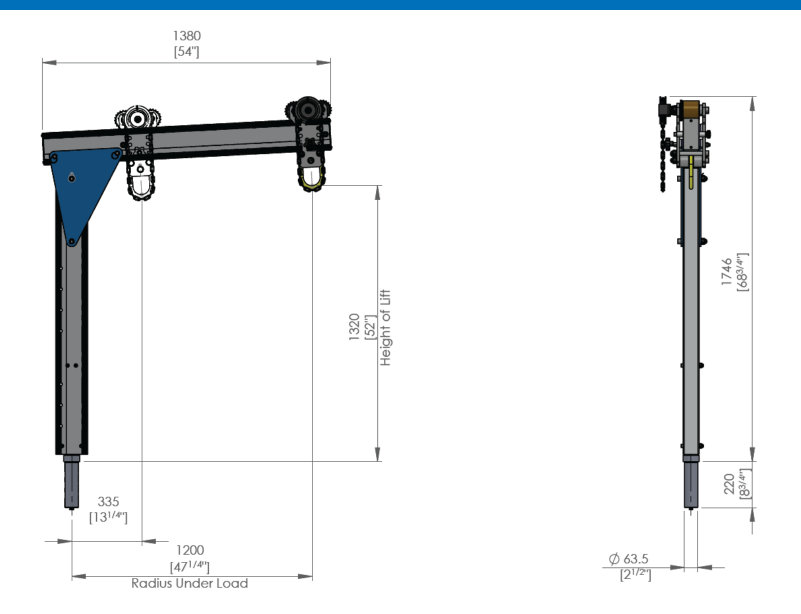
The TDT is available in several standard configurations to meet with customers most common requirements. Custom solutions can be offered by request, subject to he working load limit requirements.



> Features & Performance

	1200	1500	1700	2000
Accreditations, Certifications & Standards				
Directive 2006/42/EC	~	~	~	~
ATEX Certified [Zone 1]	Optional	Optional	Optional	Optional
Capacity				
Max Goods Lifting (Ib)	880	880	440	440
Dimensions				
Maximum Reach (inches)	47¼	59¼	67	78¾
Maximum Height of Lift (inches)	761/2	771/4	77¾	78¼
Socket Diameter				
2 1⁄2"	~	~	~	~
Socket Options				
Top Mount	~	~	~	~
Flush Mount	~	~	~	~
Side Mount	~	~	~	~
Bridge Mount	\checkmark	~	~	~
Pedestal	~	~	~	~
Standard Features				
Component Weight < 55lb	~	~	~	~
Geared Trolley	~	~	~	~
Finishes				
Anodised	~	~	~	~
316SS Fixings	Optional	Optional	Optional	Optional
Marine Spec	Optional	Optional	Optional	Optional





Below is a list of standard **TDT** variants, available from stock. Custom sizes are available if required, subject to limitations. For more information, please email our team at: **info@reidlifting.com**

> Part Numbers and Key Metrics

Part Number	Description	≈ effort on handchain to move trolley under load	Max WLL (Capacity) Ib	Overall Davit Height (from Top of Socket) inches	"Max Height of Lift inches"	"Overall Beam Length inches"	"Max Radius inches"	"Min Radius inches"	"Range of Trolley Travel inches"
US-TDTA5047	T-Davit Type T Column 5 Radius 47" WLL880lb	22-33 lb	d1088	93¼"	76½"	54¼"	47¼"	13¼"	34¼"
US-TDTA5059	T-Davit Type T Column 5 Radius 59" WLL880lb	22-33 lb	880lb	94"	771/4"	65¼"	59¼"	13¼"	45¾"
US-TDTA5067	T-Davit Type T Column 5 Radius 67" WLL440lb	11-22 lb	440lb	94½"	77¼"	73¾"	67"	13¼"	53¾"
US-TDTA5078	T-Davit Type T Column 5 Radius 78" WLL440lb	11-22 lb	440lb	95"	78¼"	85"	78¾"	13¼"	65½"

US-TDTA4047	T-Davit Type T Column 4 Radius 47" WLL880lb	22-33 lb	880lb	81¼"	64½"	54¼"	47¼"	13¼"	34¼"
US-TDTA4059	T-Davit Type T Column 4 Radius 59" WLL880Ib	22-33 lb	880Ib	81¾"	65"	65¼"	59¼"	13¼"	45¾"
US-TDTA4067	T-Davit Type T Column 4 Radius 67" WLL440Ib	11-22 lb	440lb	82¼"	65½"	73¾"	67"	13¼"	53¾"
US-TDTA4078	T-Davit Type T Column 4 Radius 78" WLL440Ib	11-22 lb	440lb	82¾"	66"	85"	78¾"	13¼"	651⁄2"

US-TDTA3047	T-Davit Type T Column 3 Radius 47" WLL880Ib	22-33 lb	880lb	64¾"	52"	54¼"	47¼"	13¼"	34¼"
TDTA31500	T-Davit Type T Column 3 Radius 59" WLL880Ib	22-33 lb	880Ib	69¼"	52½"	65¼"	59¼"	13¼"	45¾"
US-TDTA3067	T-Davit Type T Column 3 Radius 67" WLL440Ib	11-22 lb	440lb	69 ¾"	53"	73¾"	67"	13¼"	53¾"
US-TDTA3078	T-Davit Type T Column 3 Radius 78" WLL440Ib	11-22 lb	440lb	70¼"	53½"	85"	78¾"	13¼"	65½"

Please note, that the TDT comes with a 1" hand chain as standard. Should you require additional chain length, this will need to be quoted for separately using the part code: RACB000001Y

> TDAVIT® TDVW

REID TDAVIT Variable winch Clean, anodized finish for A range of column heights and beam lengths for a variety of work environments Can be rotated 360° under a full load

Can be operated and assembled by one person, no tools required

* See pages 52-67 for our range of fixed sockets and portable bases.

Our **T**DAVIT – **TDVW** is lightweight, portable and has been designed to meet customer needs where the lifting and moving of equipment in tight spaces is a challenge.

Key features

- > A range of 3 columns and 4 beam sizes to suit customer specific needs
- > Variable beam length achieved with simple manual operation
- > Beam can be secured during lift
- > Easy beam adjustment whilst under load (28½" to 60¼ of movement)
- > Rotation under load due to patented integral bearing system
- > Universal kingpin fits all REID sockets
- > Manufactured from marine grade alloy and anodized/powder coated for increased corrosion resistance
- Quality engineering and production parts reduce weight and provide high strength to weight ratios
- Two piece design to reduce manual handling concerns during transportation and assembly
- > ATEX Zone 2 (explosive atmospheres) certification as standard
- > ATEX Zone 1 (explosive atmospheres) as optional upgrade
- > Can be assembled and operated by one person. No tools required

Configurations

The **TDVW** is available in several standard configurations to meet with customers most common requirements. Custom solutions can be offered by request, subject to the working load limit requirements.

> Winches

The **TDVW** is compatible with a number of goods winches which are available to purchase directly from REID, or alternatively these can be purchased via our network of resellers operating in your area.

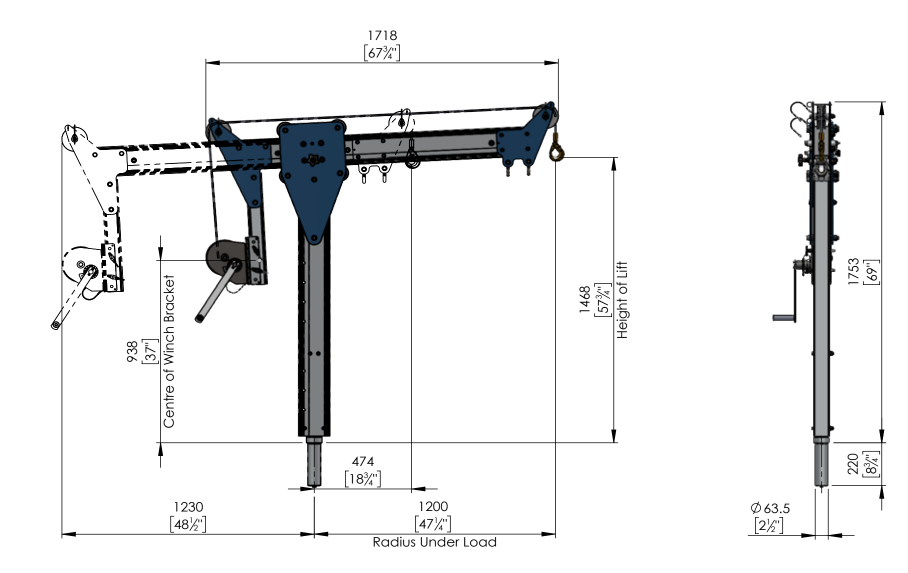


Features & Performance

	1200	1500	1700	2000
Accreditations, Certifications & Standards				
Directive 2006/42/EC	~	~	~	~
ATEX Certified [Zone 1]	Optional	Optional	Optional	Optional
Capacity				
Max Goods Lifting (Ib)	660	660	330	330
Dimensions				
Maximum Reach (inches)	47¼	59¼	67	78¾
Maximum Height of Lift (inches)	821⁄2	83	831⁄2	84
Socket Diameter				
2 ½"	~	~	~	~
Socket Options				
Top Mount	~	~	~	\checkmark
Flush Mount	~	\checkmark	\checkmark	\checkmark
Side Mount	~	~	~	~
Bridge Mount	~	\checkmark	\checkmark	\checkmark
Pedestal	~	~	~	~
Standard Features				
Shackle Lifting points	~	~	~	~
Finishes				
Anodized	~	~	~	~
316SS Fixings	Optional	Optional	Optional	Optional
Marine Spec	Optional	Optional	Optional	Optional

Winch and bracket not included as standard

> TDAVIT® TDVW



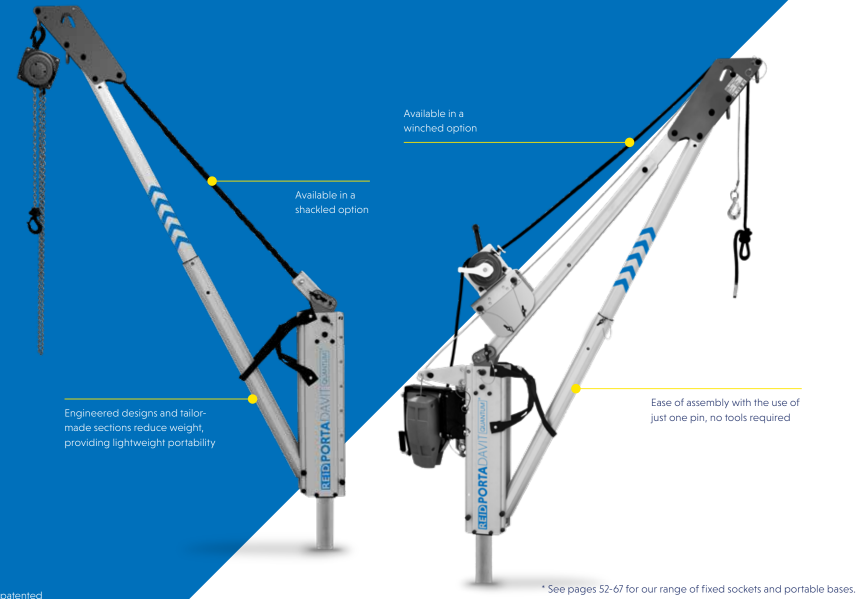
Below is a list of standard **TDVW** variants, available from stock. Custom sizes are available if required, subject to limitations. For more information, please email our team at: **info@reidlifting.com**

> Part Numbers and Key Metrics

Part Number	Description	≈ effort to move beam under load	Max WLL (Capacity) Ib	Overall Davit Height (from Top of Socket) inches	Max Height of Lift inches	Overall Beam Length inches	Max Radius inches	Min Radius inches	Range of Beam Travel inches	Clearance required for max beam travel inches
US-TDVWA5047	T-Davit Type VW Column 5 Radius 47" WLL6601b	55-66lb	660lb	93¾"	821⁄2"	67¾"	47¼"	18¾"	281/2"	95¾"
US-TDVWA5059	T-Davit Type VW Column 5 Radius 59" WLL660lb	55-66lb	660lb	94¼"	83"	78½"	59¼"	18¾"	40½"	118¼"
US-TDVWA5067	T-Davit Type VW Column 5 Radius 67" WLL330lb	44-55lb	330lb	94¾"	831⁄2"	87"	67"	18¾"	48¼"	134¾"
US-TDVWA5078	T-Davit Type VW Column 5 Radius 78" WLL330Ib	44-55lb	330lb	95¼"	84"	97¾"	78¾"	18¾"	60¼"	157¼"
US-TDVWA4047	T-Davit Type VW Column 4 Radius 47" WLL660lb	55-66lb	660lb	81½"	70¼"	67¾"	47¼"	18¾"	281⁄2"	95¾"
US-TDVWA4059	T-Davit Type VW Column 4 Radius 59" WLL660lb	55-66lb	660lb	82"	70¾"	78½"	59¼"	18¾"	40½"	118¼"
US-TDVWA4067	T-Davit Type VW Column 4 Radius 67" WLL330Ib	44-55lb	330lb	82½"	713/4"	78½"	67"	18¾"	48¼"	134¾"
US-TDVWA4078	T-Davit Type VW Column 4 Radius 78" WLL330lb	44-55lb	330lb	83"	71¾"	97¾"	78¾"	18¾"	60¼"	157¼"
US-TDVWA3047	T-Davit Type VW Column 3 Radius 47" WLL660lb	55-66lb	660lb	69"	57¾"	67½"	47¼"	18¾"	281⁄2"	95¾"
US-TDVWA3059	T-Davit Type VW Column 3 Radius 59" WLL660lb	55-66lb	660lb	69½"	58¼"	78½"	59¼"	18¾"	401/2"	118¼"
US-TDVWA3067	T-Davit Type VW Column 3 Radius 67" WLL330Ib	44-55lb	330lb	70"	58¾"	87"	67"	18¾"	48¼"	134¾"
US-TDVWA3078	T-Davit Type VW Column 3 Radius 78" WLL330Ib	44-55lb	330lb	70½"	59¼"	97¾"	78¾"	18¾"	60¼"	157¼"

Kingpin height - 821/32. Diameter 2½".

> PORTADAVIT QUANTUM®



Our portable **PORTA**DAVIT **QUANTUM**^{*} is a rapidly deployable, lightweight solution to heavy lifting and lowering of goods. Weighing just 41lb when fully assembled, it can be manually operated by just one person while maintaining a lifting capacity up to 1320lb.

> Key features

- > OSHA compliant
- > Includes an anchor point for operator safety
- > Goods lifting capacity of up to 1320lb
- > Ease of assembly with the use of just one pin, no tools required
- > Designed with a universal kingpin suitable for all REID sockets
- > Ease of rotation under a full load
- > Easy reach adjustment points
- > Bagged for ease of transportation
- > Clean, anodized finish for increased corrosion resistance
- Engineered designs and tailor-made sections reduce weight, providing lightweight portability

> Configurations

The **PORTA**DAVIT@WANTUM^{*} is available in a strop and winched version for use with a range of lifting equipment.



Due to the lightweight portability of the PORTADAVITED AVITED AVITED

Features & Performance

	PDQ 1	PDQ 2
Accreditations, Certifications & Standards		
OSHA Compliant	~	~
Capacity		
Maximum Goods Lifting [lb]	1320	1100
Maximum Personnel Lifting [Ib]	650	550
Dimensions		
Maximum Reach	47"	59"
Maximum Height	83"	77"
Socket Diameter		
2 1/2"	~	~
Socket Options		
Top Mount	~	~
Flush Mount	~	~
Side Mount	~	~
Bridge Mount	\checkmark	~
Pedestal	\checkmark	~
Extension Post	\checkmark	~
Standard Features		
One Piece Unit	~	~
Multiple Accessory Attachment	\checkmark	~
Shackle Lifting Points	\checkmark	~
Weight < 55lb	\checkmark	~
Optional Extras		
Winch Capable	~	~
Rotational Handle	\checkmark	~
Finishes		
Anodized	~	~
316SS Fixings	Optional	Optional
Marine Spec	Optional	Optional

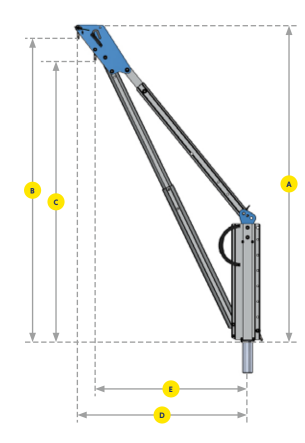
Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a '\$\scrime{2}' come as standard. All line items marked with a '\$\scrime{3}' are not available. All line items marked with 'optional' are available as an option and may incur additional costs.



PORTADAVITQUANTUM®



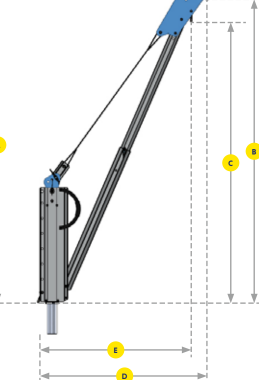
WINCHED [W]





66 ¼"

11 ½"



STROP [S]

			Reach Adjustment			Dimensions		
Product Code	System Weight [lb]	Capacity [lb]	Points	Α	В	с	D*	E*
US-PDQ1S	41		1	79"	76¼″	70¾″	47¼"	43¼"
		1320lb	2	81¼″	78¼″	72³/4"	43¼″	39¼″
US-PDQ1W	50		3	83"	80¼"	74½"	39¼"	35½"
US-PDQ2S	42		1	72¼″	69½"	64¾″	59"	55"
		1100lb	2	74¾″	72"	67"	55"	51¼"
			_	/ 4	. –	- '		
US-PDQ2W	51		3	77"	741⁄4″	69"	51¼"	47¼"

*Radii achieved at ~75% Capacity

> Davit Accessories



Winch Brackets

We offer a wide range of winch brackets for common goods and personnel winches. The winch brackets can be attached the each Davit to support the application required. Operations & Assembly instructions can be found for each device on our website.



SRL Brackets

We offer a range of universal bracket solutions that allow for use of Safety Retrieval Lifeline devices with our Davit range. Operations & Assembly instructions can be found for each device on our website.



Rotational Handle

Our rotational handle can be fitted to the column of the davit to aid in the rotation under load. The rotational handle can be fitted to our **T**DAVIT and **PORTA**DAVIT(<u>GUANTUM</u>)'s systems.

Product Code	Description
US-RATD000006	Rotation Handle to suit T-Davit and PDQ

> Supported Winch & SRL Devices

We support a wide range of devices with our custom bracktes to fit our product solutions. For a complete list of all supported devices and solutions, please see page 51.



		T DAVIT*	PORTADAVIT(QUANTUM)" Column	PORTA DAVIT@uantum [®] Single Winched Backstay	PORTADAVIT@uantum]" Double Winched Backstay
	Guardian Checkmate	US-RAWB001200	US-RAWB001200	US-RAWB001206	N/A
s	IKAR PLW	US-RAWB004200	US-RAWB004200	US-RAWB004206	N/A
/inche	MSA Workman	US-RAWB008000	US-RAWB008000	US-RAWB008006	N/A
nel W	3M SALA Winch	US-RAWB003000	US-RAWB003000	US-RAWB003003	N/A
Personnel Winches	3M DBI SALA Digital Winch	US-RAWB003000	US-RAWB003000	US-RAWB003003	N/A
Ĕ	Tuffbuilt Pro Series 1	US-RAWB009200	US-RAWB009200	US-RAWB009206	N/A
	Tuffbuilt Pro Series 2	US-RAWB009300	US-RAWB009300	US-RAWB009306	N/A
				- -	
	Guardian FABXR	US-RAWB001000	US-RAWB001000	US-RAWB001000	US-RAWB001010
	3M Rebel Protect A	US-RAWB003000	US-RAWB003000	US-RAWB003006	US-RAWB003010
ces	SALA Sealed Block	US-RAWB003000	US-RAWB003000	US-RAWB003006	US-RAWB003010
Devices	3M Sala Ultra-Lok	US-RAWB003000	US-RAWB003000	US-RAWB003006	US-RAWB003010
SRL	Guardian 3-Way Rescue & Retrieval	US-RAWB007000	US-RAWB007000	US-RAWB007000	US-RAWB007010
	Honeywell/Miller	US-RAWB007000	US-RAWB007000	US-RAWB007000	US-RAWB007010
	MSA Rescuer	US-RAWB008000	US-RAWB008000	US-RAWB008006	N/A

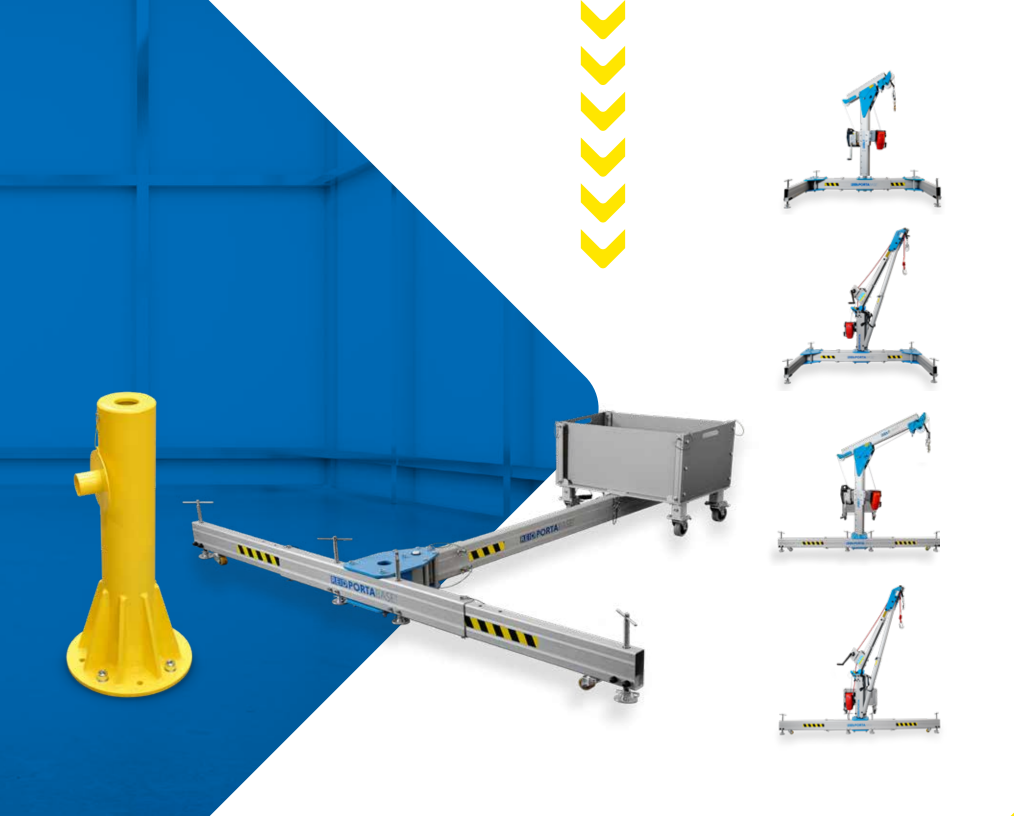
Winch & SRL Brackets Part Codes

Bases & Sockets

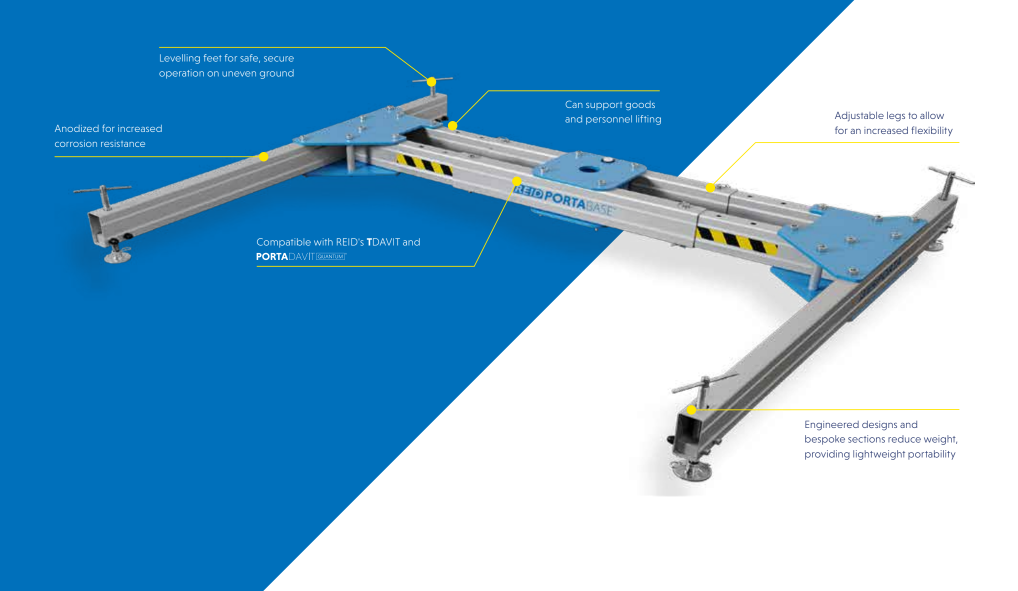
We offer a wide range of portable bases, fixed sockets and extensions which offer full versatility and compatibility with our Davit range, all of which are designed to make light work of lifting and lowering.

48 PORTABASE

60 Sockets & Extensions



> PORTABASE® H Base



The **PORTA**BASE H Base is a three piece, portable system which can be easily broken down for transportation.

Expertly engineered to provide full use and compatibility with the **T**DAVIT and **PORTA**DAVIT QUANTUM[®] providing maximum flexibility where the installation or use of a fixed socket is not possible.

The **PORTA**BASE H Base enables our Davit products to be used for lifting goods up to 1320lb, as well as providing access and egress for confined space and work at height tasks, including as an anchor point for fall arrest scenarios.

> Key features

- > OSHA compliant
- > ANSI Z359.18 compliant for fall protection applications*
- > Can support goods and personnel lifting;
 - > Goods capacity of up to 1320lb
 - Personnel capacity of up to 660lb
- > Breaks down in to 3 components for ease of transportation
- > Designed for ease of assembly using pins, with no bolted sections or the need for tools
- > Detachable legs for ease of transportation
- > Levelling feet designed to support the system to function correctly on uneven ground
- > Compatible with the use of **TDAVIT** and **PORTA**DAVIT QUANTUM
- > Clean, anodized finish for increased corrosion resistance
- > Engineered designs and bespoke sections reduce weight, providing lightweight portability



> Features & Performance

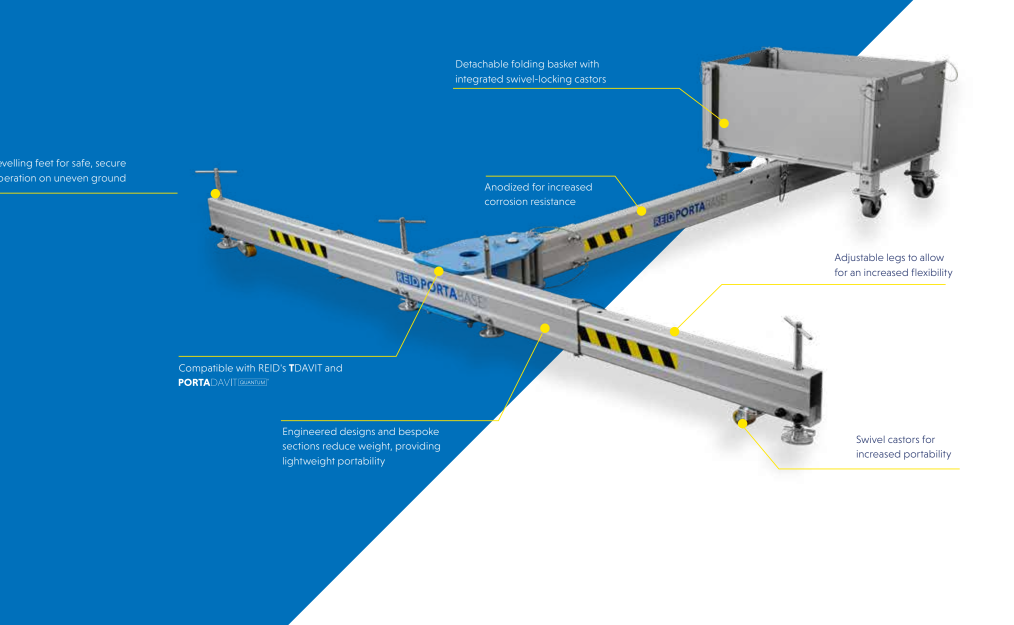
	H BASE
Accreditations, Certifications & Standards	
OSHA Compliant	\checkmark
ANSI Z359.18-17*	\checkmark
Capacity	
Maximum Goods Lifting [Ib]	1320
Maximum Personnel Lifting [lb]	660
Fall Arrest [Persons]	1
Maximum Reach [inch]	31½
Dimensions	
Minimum Base Width [inch]	56¼
Maximum Base Width [inch]	72
Minimum Base Height [inch]	81⁄2
Maximum Base Height [inch]	13
Overall Length [inch]	63
Compatible Products	
Porta Davit Quantum [Restricted]	~
T Davit [Winched]	\checkmark
T Davit [Double Winched]	\checkmark
Standard Features	
Levelling Feet	~
Individual Component Weight < 50lb	\checkmark
No Tools Required	\checkmark
Finishes	
Anodized / Powder Coated	~
316SS Fixings	Optional
Marine Spec	Optional

.....

*Due to the range and complexities of our Davit systems, please refer to the 'Fall Protection Application' section of our Assembly & Operation Guide.

Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a '\$\screwt come as standard. All line items marked with a '\$\strewt are not available. All line items marked with 'optional' are available as an option and may incur additional costs.

> PORTABASE® Counterbalance



The **PORTA**BASE Counterbalance is a five piece, portable system which can be easily broken down for transportation.

Expertly engineered, the system is compatible with the **T**DAVIT and **PORTA**DAVIT <u>QUANTUM</u>[®] providing maximum flexibility where the installation or use of a fixed socket is not possible. The product is quick and easy to set up with no tools required.

The **PORTA**BASE Counterbalance enables our Davit products to be used for lifting goods up to 1320lb, as well as providing access and egress for confined space and work at height tasks, including as an anchor point for fall arrest scenarios.

Key features

- > OSHA compliant
- ANSI Z359 18.17 compliant for fall protection applications*
- > Can support goods and personnel lifting;
 - > Goods capacity of up to 1320lb
 - > Personnel capacity of up to 660lb
- > Breaks down in to 5 components for ease of transportation and stowage
- > Designed for ease of assembly using pins, with no bolted sections or the need for tools
- > Detachable legs and foldable basket for ease of transportation
- > Levelling feet designed to support the system to function correctly on uneven ground
- > Integrated swivel castors, as standard
- > Compatible with the use of TDAVIT and PORTADAVIT QUANTUM
- > Clean, anodized finish for increased corrosion resistance
- > Uses hand weights for the basket, reducing manual handling risks
- > Engineered designs and bespoke sections reduce weight, providing lightweight portability

Configurations

Height adjustable feet can be fitted to the **PORTA**BASE Counterbalance basket, providing an adjustment of 9". For more information contact REID.



Features & Performance

COUNTERBALANCE

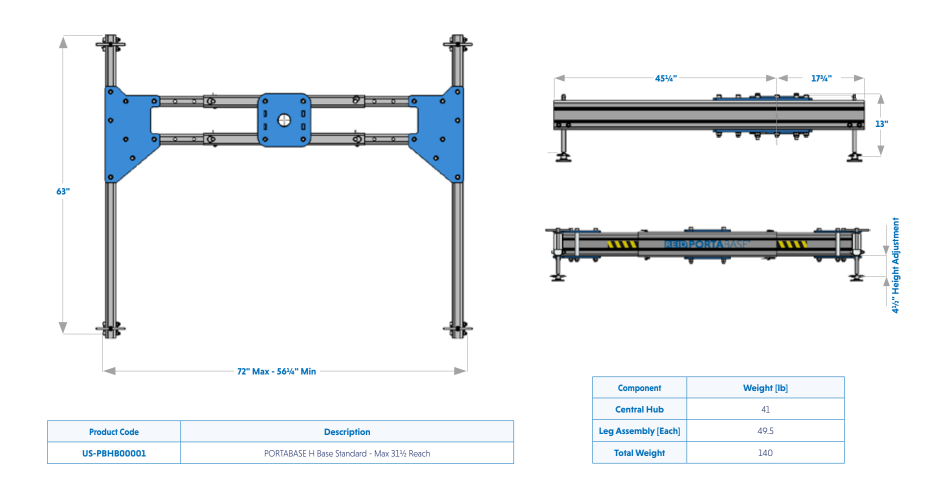
Accreditations, Certifications & Standards	
OSHA Compliant	\checkmark
ANSI Z359.18-17*	\checkmark
Capacity	
Maximum Goods Lifting [lb]	1320lb
Maximum Personnel Lifting [lb]	660lb
Fall Arrest [Persons]	1
Maximum Reach [Inch]	47
Dimensions	
Minimum Base Width [Inch]	91¼"
Maximum Base Width [Inch]	107"
Minimum Base Height [Inch]	91⁄2"
Maximum Base Height [Inch]	13"
Overall Length [Inch]	95"
Compatible Products	
Porta Davit Quantum [Restricted]	~
Porta Davit Quantum [1]	\checkmark
T Davit [Winched]	\checkmark
T Davit [Double Winched]	\checkmark
Standard Features	
Levelling Feet	\checkmark
Individual Component Weight < 50lb	\checkmark
No Tools Required	\checkmark
Swivel Castors	\checkmark
Finishes	
Anodized / Powder Coated	~
316SS Fixings	Optional
Marine Spec	Optional

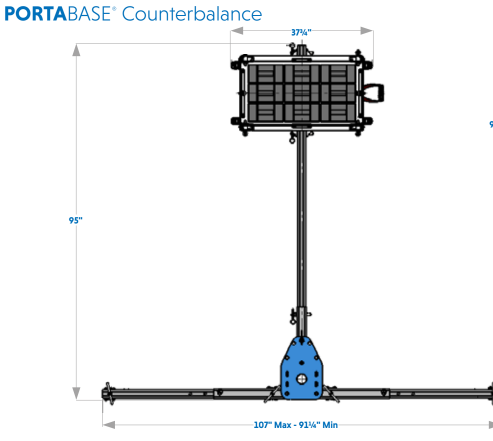
*Due to the range and complexities of our Davit systems, please refer to the 'Fall Protection Application' section of our Assembly & Operation Guide.

Dimensions in the table are approximate values. For more accurate details please refer to the Dimension Table. All line items marked with a '\$\scrimes' come as standard. All line items marked with a 'X' are not available. All line items marked with 'optional' are available as an option and may incur additional costs.

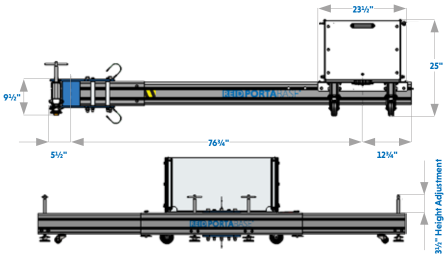


PORTABASE[®] H Base





Product Code	Description			
US-PBCB00001	PORTABASE Counterbalance Standard - Max 47" Reach			
US-RAHW00001	Hand Weight [1 x 44lb]			
US-RAHW00004	Hand Weight Set [27 x 44lb]			
US-RAPBCB0001	Porta Base Counterbalance Basket Height Adjustment Kit			



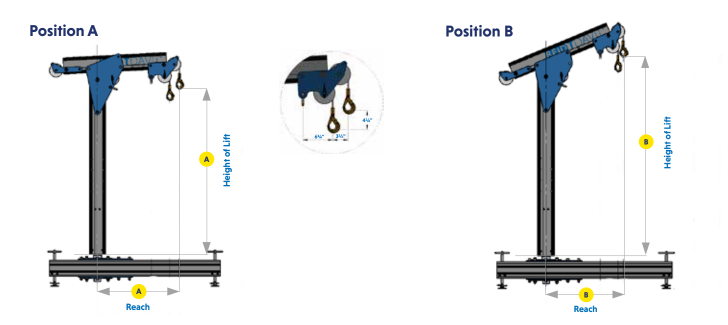
Component	Weight [lb]
Central Hub	53
Leg Assembly [Each]	11
Tail	13
Basket [Empty]	84
Total Weight	172



A height adjustment kit can be fitted to the basket, providing an adjustment of 9".



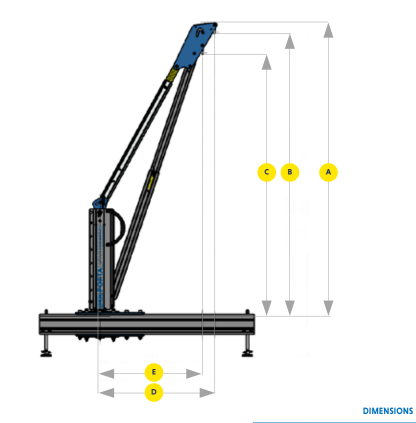
PORTABASE[®] H Base | **T**DAVIT[®] Double Winched



PRODUCT CODE	HEIGHT OF	LIFT (HOL)	REACH		CAPACITY			DAVIT
PRODUCT CODE	Position A	Position B	Position A	Position B	Goods [lb]	Personnel [lb]	Fall Arrest	WEIGHT [LB]
US-TDDWA3A0	50¾''	60¾''	31½"	29¼"	1320	660	1 Person	75
US-TDDWA4A0	63¼''	73''	31½"	29¼"	1320	660	1 Person	79
US-TDDWA5A0	75½"	85¼"	31½"	29¼"	1320	660	1 Person	86

PORTABASE® H Base | PORTADAVIT QUANTUM® Reduced Reach





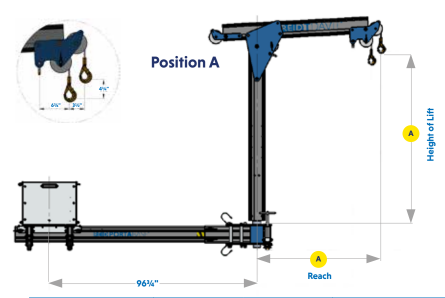
PRODUCT CODE	SYSTEM WEIGHT [Ib]	GOODS CAPACITY [Ib]	PERSONNEL CAPACITY [Ib]	FALL ARREST	REACH ADJUSTMENT POINTS	A	В	с	D*	E*
US-PDQR	50	1320	660	1 Person	1	84½"	81¾"	76"	31½"	27³⁄4"

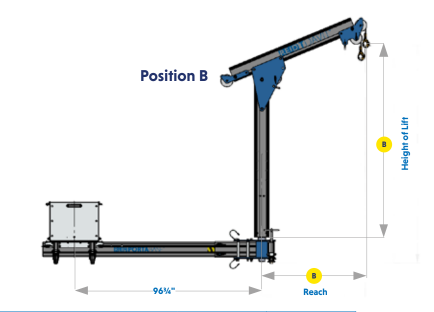
*Radii achieved at ~ 75% Capacity

OSHA compliant. Contact us for details.



PORTABASE[®] Counterbalance | **T**DAVIT[®] Double Winched





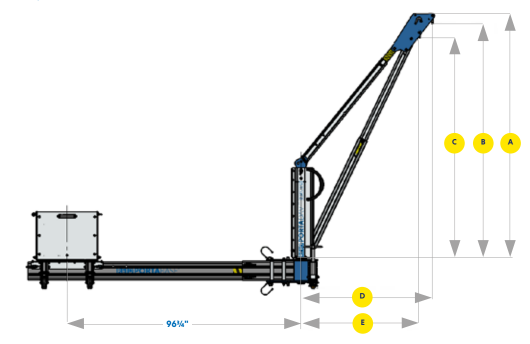
PRODUCT CODE	HEIGHT OF LIFT (HOL)		RE/	REACH		CAPACITY		
PRODUCT CODE	Position A	Position B	Position A	Position B	Goods [lb]	Personnel [lb]	Fall Arrest	WEIGHT (LB)
US-TDDWA3A0	50¾"	60¾"	31½"	29¼"	1320	660	1 Person	75
US-TDDWA3A1	51¼"	63½"	39¼"	36½"	1100	550	1 Person	77
US-TDDWA3A2	51½"	661⁄2"	47¼"	43¾"	880	440	1 Person	79
US-TDDWA4A0	63¼"	73"	31½"	29¼"	1320	660	1 Person	79
US-TDDWA4A1	63½"	76"	39¼"	36½"	1100	550	1 Person	82
US-TDDWA4A2	64"	79"	47¼"	43¾"	880	440	1 Person	84
US-TDDWA5A0	75½"	85¼"	31½"	29¼"	1320	660	1 Person	86
US-TDDWA5A1	75¾"	88¼"	39¼"	36½"	1100	550	1 Person	88
US-TDDWA5A2	76¼"	91¼"	47¼"	43¾"	880	440	1 Person	90

*Capacity shown when being used with PORTABASE Counterbalance - See Assembly & Operation Guide for more information

ANSI Z359.18 2017 and OSHA compliant. Contact us for details.

PORTABASE[®] Counterbalance | **PORTA**DAVIT QUANTUMI[®]





DIMENSIONS

PRODUCT CODE	SYSTEM WEIGHT [lb]	GOODS CAPACITY [lb]**	PERSONNEL CAPACITY [lb]**	FALL ARREST	REACH ADJUSTMENT POINTS	Α	В	с	D*	E*
US-PDQRW	50	1320	660	1 Person	1	84½"	81¾"	76"	31½"	271⁄2"
US-PDQ1W	50	880	440		1	79"	76¼"	70¾"	47¼"	43¼"
		990	495	1 Person	2	81¼"	78¼"	72¾"	43¼"	39¼"
US-PDQ1S	41	1100	550		3	77"	80¼"	74¾"	39¼"	35½"

*Radii achieved at = 75% Capacity **Capacity shown when being used with PORTABASE Counterbalance - See Assembly & Operation Guide for more information

OSHA compliant. Contact us for details.

Sockets & extensions

We manufacture a range of standard sockets, socket extensions and pedestals that are fully compatible with our davit range which can be used for goods lifting, personnel lifting and in many cases fall protection applications. They are also suitable for a variety of structures [subject to engineer approval]. Available in aluminum, galvanized steel and stainless steel. We can also manufacture customized sockets and pedestals on request. Our socket extensions are designed to provide additional height of reach over obstacles, protective rails or walls.

Sockets

Our sockets are fully compatible with our davit range and are suitable for a variety of structures. Available in aluminum, galvanized steel and stainless steel.

We offer sockets suitable for kingpin diameter sizes $2^{1}\!\!/\!\!2^{\prime\prime}$ to fit our range of davits.

- Our socket options includes:
- Top Mount
- Side Mount
- Bridge Mount
- > Flush Mount

We can also offer customized sockets, which are bespoke made and developed for non-typical installations. To discuss your requirements with us, contact us on info@reidlifting.com.



Our sockets are part of a fall protection and personnel lifting system, which includes a REID Lifting Davit. Only sockets manufactured by REID Lifting may be used with our Davit's. Failure to use REID sockets will invalidate any product certification and warranty and exposes the user to unnecessary and unwarranted risk. Before fixing always consult a structural engineer to confirm suitability for the loads that will be imposed during use, allowing for the required safety factors.

> Pedestals

Our pedestal sockets are similar to top mount sockets and are manufactured from lightweight aluminum. Our pedestals are designed to provide additional lift height or reach over obstacles, protective rails or walls.

We offer pedestals which are suitable for use with our 21/2" kingpin davit range.

Our pedestals are available in three standard sizes:

- **) 19**³/4"
- > 311/2"
- > 43¼"

They can also be customized to meet our customers' specific requirements. To discuss your requirements with us, contact us on info@reidlifting.com.

Socket Extensions

Our socket extensions are designed to provide additional lift height or reach over obstacles, protective rails or walls. Made from lightweight aluminum alloy, with handles for lifting and carrying, they're designed to be easy to use. Simply insert them into the existing socket and assemble a standard davit, as normal, using the extension as its socket.

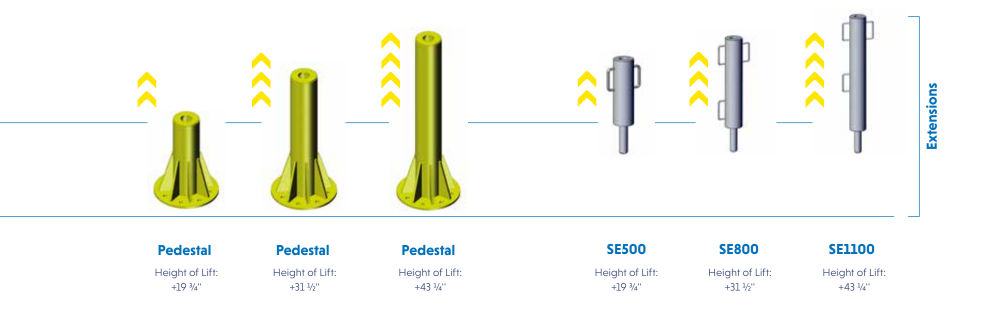
Our socket extensions are available in three standard sizes:

- **) 19¾''**
- **31**¹/2″
- **43¼**″

They can also be customized to meet our customers' specific requirements.

*When fixing sockets to structures, customers must always seek the guidance of a suitably qualified engineer to ensure that the structure is able to support the required loads.

** Socket extensions are only suitable to be used with our socket range and cannot be used with a pedestal. For further information please contact your REID representative.



*When fixing sockets to structures, customers must always seek the guidance of a suitably qualified engineer to ensure that the structure is able to support the required loads.

** Disclaimer All REID sockets & extensions have been designed, developed and tested for safe use with REID's equipment and form a key part of the integrity of the total system. Should non-standard third party sockets be used, REID Lifting's Declaration of Conformity & Incorporation on the products is negated. i.e. The system becomes the responsibility of the client.

> Top Mount Socket



Bridge Mount Socket

> Key Features

- > Suitable for use with our full davit range
- Galvanized and stainless steel sockets are ANSI Z359.18-17 compliant
- > OSHA compliant
- > Secured using 4nr. ⁵/₈" anchors [not supplied]
- Suitable for bolting into existing concrete, steel structures or through fixing in other substrates
- > Comes complete with a cover

Product Code	Description	Material	Weight [lb]
US-STMG0500V2	Socket Top Mount GMS	Galvanized Steel	29
US-STMS0500V2	Socket Top Mount 316SS	Stainless Steel	29
US-STMA0500	Socket Top Mount Aluminum Natural Anodized	Aluminum	20

Key Features

> OSHA compliant

structural steel work

> Suitable for use with our full davit range

> Suitable for bolting into steel structures

> Secured using 4nr. ⁵/₈" anchors [not supplied]

> Designed to fit open mesh grating or flush with

>

Side Mount Socket

> Key Features

- > Suitable for use with our full davit range
- Galvanized and stainless steel sockets are ANSI Z359.18-17 compliant
- > OSHA compliant
- > Secured using 4nr. ⁵/₈" anchors [not supplied]
- > Suitable for mounting on the side of concrete or steel structures
- > A brace plate can be supplied for thin-walled concrete

Product Code	Description	Material	Weight [lb]
US-SSMG0500V2	Socket Side Mount GMS	Galvanized Steel	29
US-SSMS0500V2	Socket Side Mount 316SS	Stainless Steel	29
US-SSMA0500	Socket Side Mount Aluminum Natural Anodized	Aluminum	18

> Flush Mount Socket



> Key Features

- > Suitable for use with our full davit range
- > OSHA compliant
- > Suitable for resin fixing into existing concrete
- > Complete with cover and re-bars, for casting into concrete

Product Code	Description	Material	Weight [lb]
US-SBMG0500	Socket Bridge Mount GMS	Galvanized Steel	42
US-SBMS0500	Socket Bridge Mount 316SS	Stainless Steel	42
US-SBMA0500	Socket Bridge Mount Aluminum Natural Anodized	Aluminum	16

Product Code	Description	Material	Weight [lb]
US-SFMG0500	Socket Flush Mount GMS	Galvanized Steel	11
US-SFMS0500	Socket Flush Mount 316SS	Stainless Steel	11
US-SFRG0500	Socket Flush Mount Resin Bond GMS	Galvanized Steel	11
US-SFRS0500	Socket Flush Mount Resin Bond 316SS	Stainless Steel	11

Socket Pedestals



> Key Features

- > Suitable for use with our full davit range
- > OSHA compliant
- > Secured using 4nr. ⁵/₈" anchors [not supplied]
- > Safe use features
- > Maintenance free
- > Manual handling compliant

Socket Extensions



> Key Features

- Suitable for use with REID davits combined with a 2¹/₂" fixed socket
- > OSHA compliant
- > Integrated carry handles
- > Safe use features
- > Maintenance free
- > Manual handling compliant

Product Code	Description	Material	Weight [lb]
US-SP0500-0500	Socket Pedestal 19¾"	Aluminum	29
US-SP0500-0800	Socket Pedestal 31½"	Aluminum	38
US-SP0500-1100	Socket Pedestal 43¼"	Aluminum	42

Product Code	Description	Material	Weight [lb]
US-SE0500-0500	Socket Extension 19¾"	Aluminum	27
US- SE0500-0800	Socket Extension 31½"	Aluminum	33
US- SE0500-1100	Socket Extension 43¼"	Aluminum	38

> PORTX Saddle Mount



- > OSHA compliant
- > Suitable for use with davits up to a maximum reach of 47"
- > Fall arrest capacity 1 user
- > Personnel capacity up to 330lb*
- > Goods capacity up to 660lb*
- > Galvanised steel construction
- > Designed for use in trenching and shoring applications subject to structural validation

*Dependant on Davit Operational Arc [See Assembly & Operation Guide for further information]

Product Code	Description	Material	Weight [lb]	Diameter [in]
US-PTXTM0-160	PortX Saddle Mount	Galvanised Steel	50	2 1⁄2"

Customization

At REID Lifting, we understand the uniquely challenging lifting requirements our clients are faced with, which is why we offer a range of customized solutions to ensure that their operational objectives are met, effectively and safely.

From custom designed gantries and davits through to sockets and accessories, our highly experienced team of engineers can support in the design and development of tailor-made solutions for niche applications.

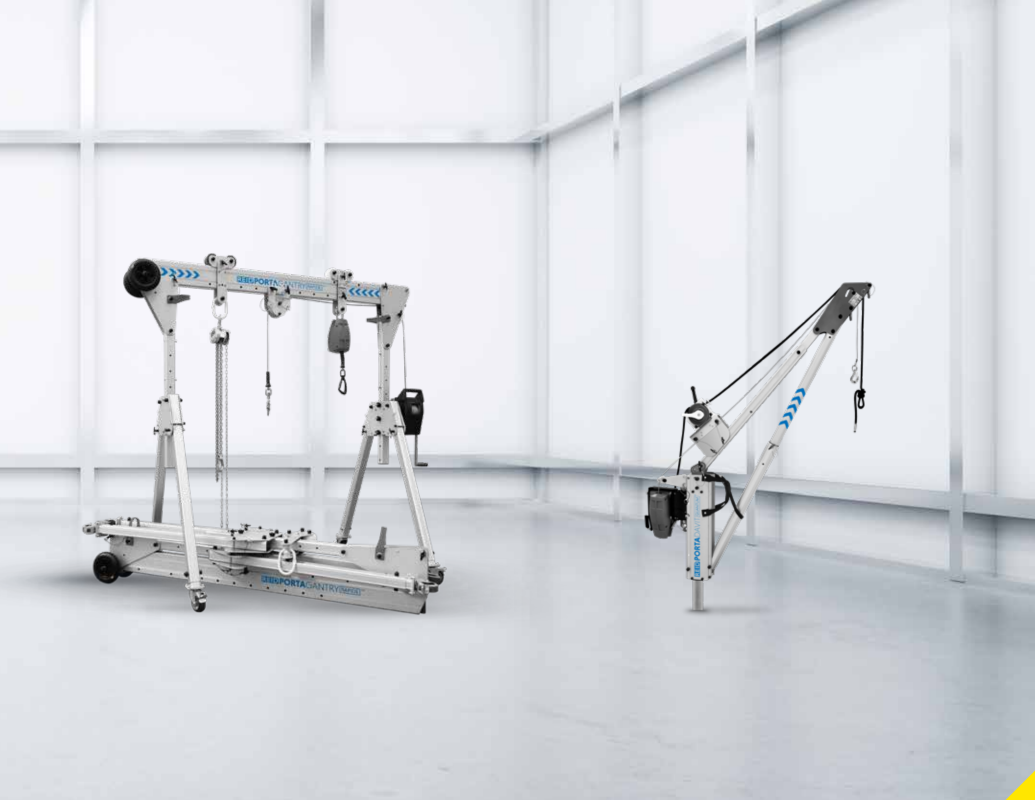




Alongside the products highlighted in this brochure, we also offer a wider range of products, from an extensive **PORTA**GANTRY[®] range through to variant models of the popular **T**DAVIT.

For more information about our extended range and customized solutions, please contact a REID Lifting representative or email **info@reidlifting.com.**





Contact Us

REID Lifting Inc.

7900 International Drive, Suite 300, Bloomington, MN 55425 USA

- > +1-888-721-6411
- > info@reidlifting.com
- > us.reidlifting.com

REID Lifting [Head Office UK]

Unit 1, Wyeview, Newhouse Farm Industrial Estate, Chepstow, Monmouthshire, NP16 6UD United Kingdom

- > +44 (0)1291 620 796
- > enquiries@reidlifting.com
- > www.reidlifting.com

All information herein is copyright protected by REID Lifting Ltd. All company and product names are Trade Mark and Trade Name protected and all REID Product IPR is protected under Patents, Patents Pending and/or Design Rights.



Printed using environment friendly processes and materials.

US.REIDLIFTING.COM