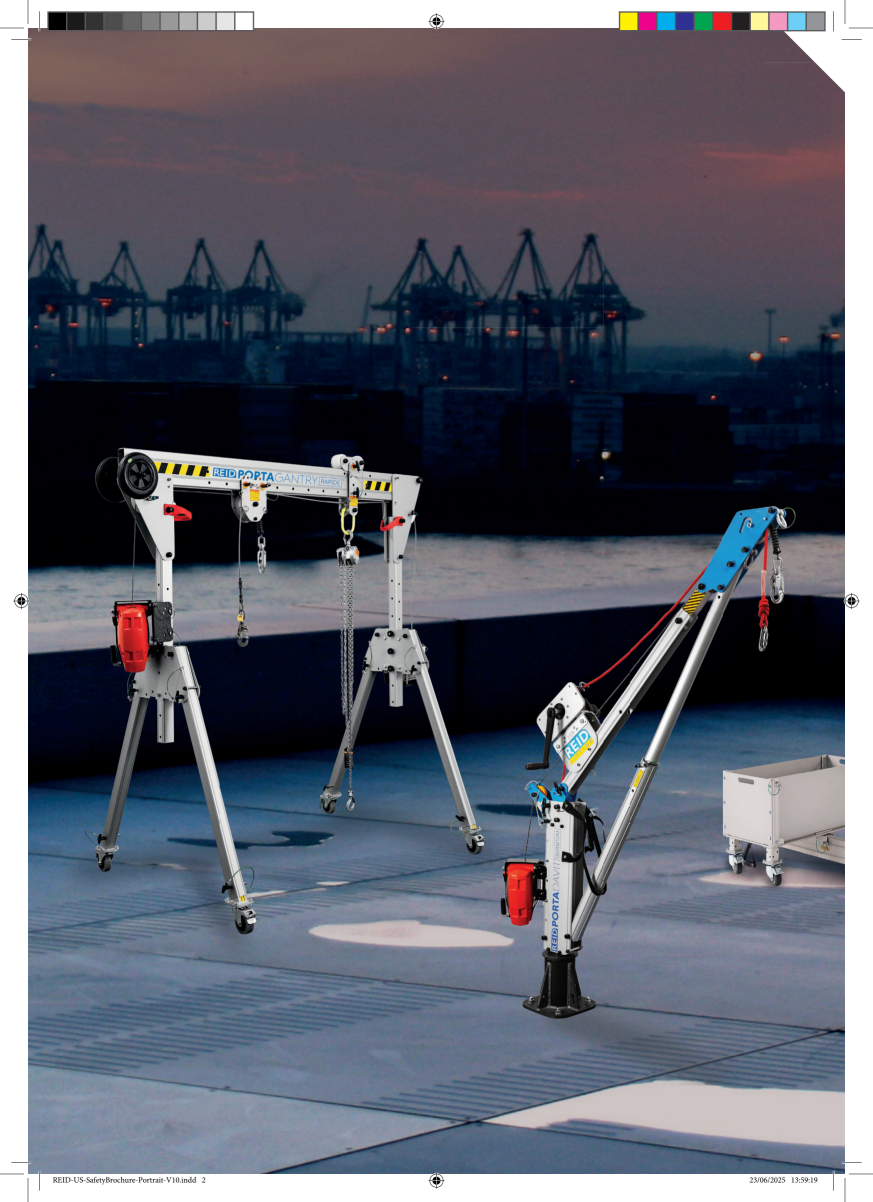




# Safety Products Brochure

US.**REID**LIFTING.CON







# Making light work of lifting and lowering.

REID Lifting Inc are a leading manufacturer of lightweight, portable lifting products for materials and people, including gantry and davit cranes for lifting loads up to 11000lb.

We have been designing, engineering and manufacturing our products for more than 25 years and during that time have been at the forefront of the development of portable, lightweight solutions that help our customers all over the world in a diverse range of industries achieve their operational objectives simply, safely and cost effectively.

Our mission is to help our customers and end users all around the world achieve their operational objectives simply and safely. We achieve this by continuously investing in our people, on-going product innovation and providing a service and support that's second-to-none.

To serve our US customers we have a wide range of standard products available from stock and can also customize solutions for specific problems and work environments.

Many of our products are patented and have become the industry-standard for lifting solutions, trusted by many leading companies. That's not all, our products are also available to rent from selected companies.

Our US sales and technical teams are ready to help you and we have specialist stocking distributors throughout America and Canada to provide local service and support.







### Choosing REID

Here at REID, we have built an exceptional reputation for designing high-quality and resilient products for use across a diverse range of industries where our products are trusted.

# A relationship built on trust

Our products are designed and tested to meet the most stringent compliance requirements, as well as giving clients and users absolute confidence. Functional testing of our products lies at the heart of what we do.

#### Safety and efficiency in any environment

To minimize the effects of environmental conditions that may cause corrosion, extend product life and reduce maintenance and inspection costs, our portable equipment is easily stored when not in use.

Many of our products offer dual functionality to enable lifting of people, including fall protection capability and lifting of materials or equipment, providing a fantastic return on investment and increasing operational efficiencies. We can offer ATEX approval across a wide range of our products, where customers require additional levels of safety in explosive atmospheres.

# For a 'clean' lifting solution

Our products can be easily cleaned or sterilized for use in clean rooms, hospitals or laboratories, making them the ideal product solution when working in hospitals, the food industry and the microelectronic industry.

# One investment for multiple applications

It is more profitable to have a transportable lifting solution that can be easily moved rather than investing in several pieces of fixed equipment.

In this way, maintenance, labor, installation, testing and insurance costs can be reduced considerably. Portability and ease of assembly is at the heart of what we do.

# **Environmentally** conscious

The manufacture of lifting equipment from easily recyclable materials with high added value ensures a considerable reduction in environmental impact and carbon emissions.

# At the service of our customers

We pay special attention to our customers before, during and after the sale.

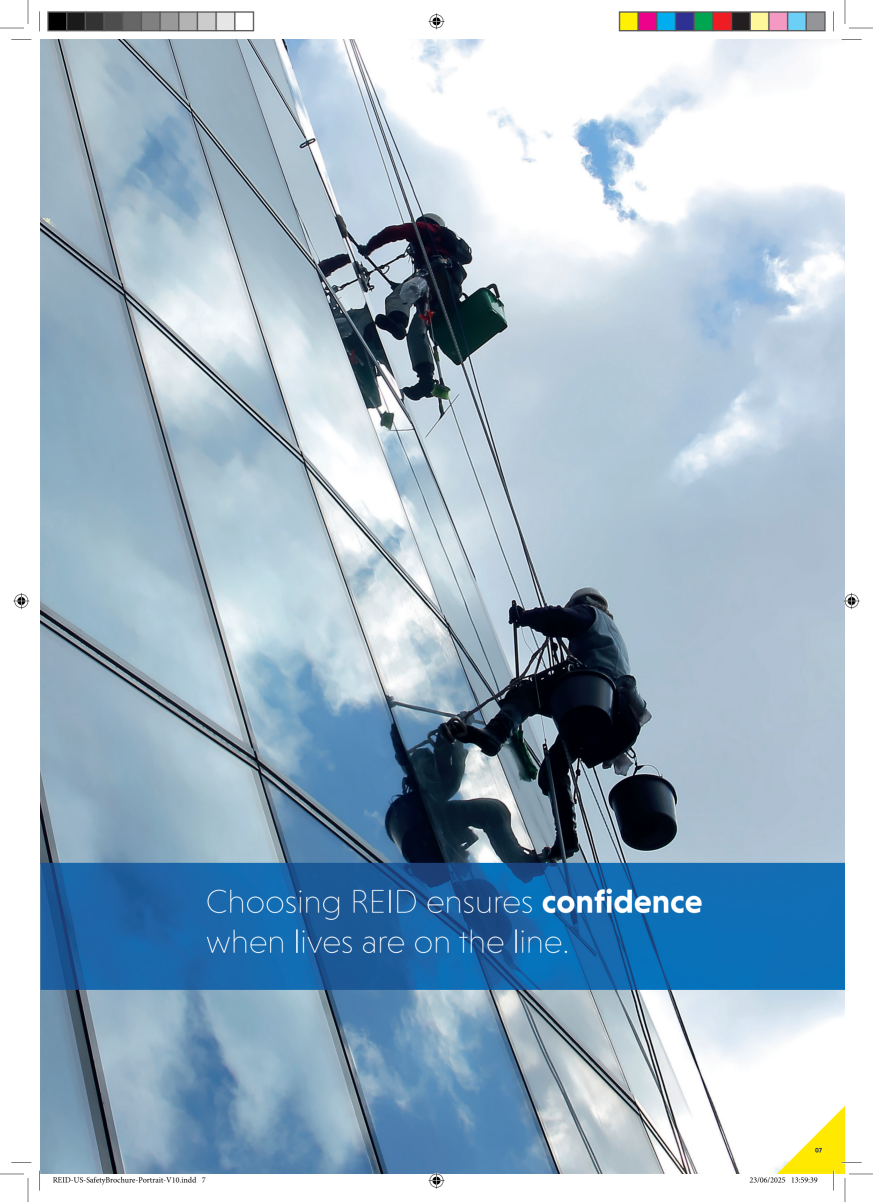
We are committed to providing individual and personalized solutions whilst ensuring a responsive and quality after-sales service.

In order to meet specific lifting situations, we can consider customization of our products across our entire range.

In addition, we are able to diagnose, study and design new tailor-made solutions and have done so on may occasions.

\*Did you know that aluminum has a propensity to develop cracks in weld areas when fatigued.

We minimize the use of welding in our gantry and davit systems ensuring the highest levels of safety.







before they leave our factory in order to guarantee superior performance. REID products are built to last.

We operate 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
- ISO 45001 Health & Safety Management System

All REID products are designed by engineers with many years'

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 Associated Wire Rope Fabricators and Lifting Equipment Engineers Association.

#### **Product Warranty**

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





### Our icons explained

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



#### **ANSI Z359.18** compliant for fall arrest

A compliant anchor point meeting strict requirements of ANSI Z359.18 for protection against falls from a height.\*



#### **ATEX** certified

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



#### **Capacity**

Each system will have a capacity rating for materials and personnel lifting 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 people typically required to safely 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 format explains whether the system is 'bagged' or 'flat packed' for easy and safe storage, handling and transportation. May show an indicator of the weight of each system for transportation. Weights may vary.

\*Note: Capacity ratings must not be confused with ratings for fall protection applications. For more detailed information, refer to our Assembly and Operation Guides, available to download on our website.







#### Our products for working at height include:



#### **T**DAVIT®

A portable davit system providing an anchor point for fall arrest or suspended rope access work where a greater height of lift or Reach is required. Also providing dual functionality for lifting equipment and machinery.



#### PORTADAVIT QUANTUM®

A davit system providing the ultimate in lightweight portability for fall arrest, whilst also providing dual functionality for lifting equipment and machinery.



#### **PORTABASE®**

Portable bases for those occasions where permanently installed sockets are not viable, enabling the use of our TDAVIT and **PORTA**DAVITQUANTUM\*.



#### **PORTA**GANTRY\*

Designed for use as overhead anchor systems for multiple users, providing a variety of height adjustment and beam lengths with the added advantage of removable trolleys and winch capability for access, egress and rescue.

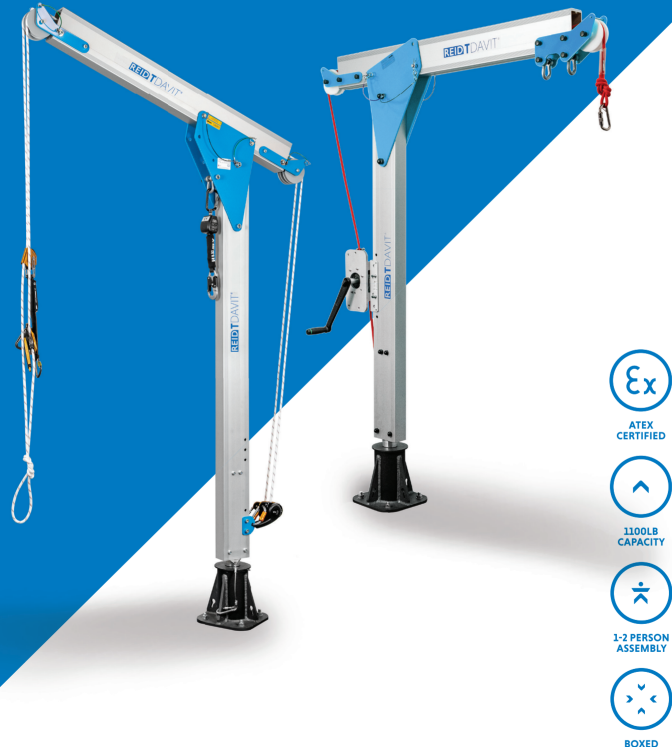


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Our **T**DAVIT® is ideal for use in rope access and height safety tasks where a taller column or greater reach is required. A variety of models and accessories provide simple customization

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for specific work environments and building configurations. This product can be used with our range of fixed sockets or **PORTA**BASE® systems.



\*TDAVIT Winched and US-TDRAC50003 variant shown This product is patented

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#### **Key features**

- > OSHA compliant
- > ANSI Z359.18-17 anchor point
- > Meets requirements of SPRAT's standards and IRATA ICOP
- > Tested to BS8610:2017
- > Suitable for ATEX environments
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 550lb
- > Goods lifting up to 1100lb
- > Two-piece aluminum construction for ease of transport and assembly
- > Clean anodized finish and powder coated system for increased corrosion resistance
- > Suitable for use with a range of REID sockets and portable bases\*
- > Davit rotation possible and ease of rotation thanks to patented integral bearing system
- > No fixings required, no tools required

#### **T**DAVIT® for Rope Access

Our specialty rope access davit has been specifically adapted with features that are required for best practice by rope access technicians. Attachment for the Davit to the socket and attachment on the Davit column to assist with a steady decent, plus an additional shackle point in the cheek plates, aiding to keep the top man safe.









#### **Winch Accessories**

> Brackets for personnel winches and SRL devices, easily securing them to our lifting products. The following codes are specific to our TDAVIT® Winched or Double Winched.





| Personnel Winches         |               |  |  |  |  |
|---------------------------|---------------|--|--|--|--|
| Supported Device          | Product Code  |  |  |  |  |
| Guardian Checkmate        | US-RAWB001200 |  |  |  |  |
| IKAR PLW                  | US-RAWB004200 |  |  |  |  |
| MSA Workman               | US-RAWB008000 |  |  |  |  |
| 3M SALA Winch             | US-RAWB003000 |  |  |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003000 |  |  |  |  |
| Tuffbuilt Pro Series 1    | US-RAWB009200 |  |  |  |  |
| Tuffbuilt Pro Series 2    | US-RAWB009300 |  |  |  |  |

| SRL Devices        |               |  |  |  |  |
|--------------------|---------------|--|--|--|--|
| Supported Device   | Product Code  |  |  |  |  |
| Guardian FABXR     | US-RAWB001000 |  |  |  |  |
| 3M Rebel Protect A | US-RAWB003000 |  |  |  |  |
| SALA Sealed Block  | US-RAWB003000 |  |  |  |  |
| 3M Sala Ultra-Lok  | US-RAWB003000 |  |  |  |  |
| Guardian 3-Way     | US-RAWB007000 |  |  |  |  |
| Honeywell/Miller   | US-RAWB007500 |  |  |  |  |
| MSA Rescuer        | US-RAWB008000 |  |  |  |  |



<sup>\*</sup>Restrictions apply

### > TDAVIT®

#### **T**DAVIT® Winched



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF dependent on Davit reach
- > Meets requirements of SPRAT's standards and IRATA ICOP
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 550lb
- > Goods capacity up to 1100lb
- > ANSI Z359.18-17 compliant anchor point on the mast
- > Sheave front and rear of beam for winch rope or winch cable
- > Double shackle head for fall arrest devices
- > Winch bracket options
- > Suitable for use with our range of sockets and portable bases

For other socket options or column heights please contact REID

|               | <b>T</b> DAVIT <sup>®</sup> Winched                   |               |                     |                |             |  |  |
|---------------|---|---------------|---------------------|----------------|-------------|--|--|
| Product Code  | Description   | Column weight | Beam weight<br>[lb] | Α              | В           |  |  |
|               |   | [lb]          |                     | Height of Lift | Reach       |  |  |
| US-TDWA4A1TD2 | T-Davit Type W Column option 4 Beam option 1 [1100lb] | 55            | 26                  | 63½" - 76"     | 36½" - 39¼" |  |  |
| US-TDWA4A2TD2 | T-Davit Type W Column option 4 Beam option 2 [1100lb] | 55            | 29                  | 64" - 79"      | 43¾" - 47¼" |  |  |
| US-TDWA4A3TD2 | T-Davit Type W Column option 4 Beam option 3 [820lb]  | 55            | 35                  | 64¾" - 84¾"    | 58½" - 63"  |  |  |
| US-TDWA5A1TD2 | T-Davit Type W Column option 5 Beam option 1 [1100lb] | 62            | 26                  | 75¾" - 88¼"    | 36½" - 39¼" |  |  |
| US-TDWA5A2TD2 | T-Davit Type W Column option 5 Beam option 2 [1100lb] | 62            | 29                  | 76¼" - 91¼"    | 43¾" - 47¼" |  |  |
| US-TDWA5A3TD2 | T-Davit Type W Column option 5 Beam option 3 [820lb]  | 62            | 35                  | 77" - 96³⁄4"   | 58½" - 63"  |  |  |

#### **T**DAVIT® For Rope Access 1



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926
   sub part M compliant MAF 6kN [1350lb]
- Meets requirements of SPRAT's standards and IRATA ICOP
- > Tested to BS8610:2017
- > Fall arrest capacity 1 user
- > Maximum rated mass [RM max] 310lb
- > Two anchor points at rear of column
- > One ANSI Z359.18-17 anchor point on mast for transitioning
- > Double sheave front and rear of beam for ropes
- > Integrated tether for securing davit to socket
- > Suitable for use with top mount and side mount sockets

For other socket options or column heights please contact REID

| <b>T</b> DAVIT' For Rope Access 1 |   |                                       |      |                |            |  |
|-----------------------------------|---|---------------------------------------|------|----------------|------------|--|
| Product Code                      | Description   | Column weight Beam weight [lb] [lb] . | Α    | В              |            |  |
| Product Code                      | Description   |                                       | [lb] | Height of Lift | Reach      |  |
| US-TDRAC50001                     | T-Davit for rope access - 310lb 1 user. Max reach 63" | 62                                    | 35   | 77" - 96¾"     | 58½" - 63" |  |







#### **T**DAVIT® For Rope Access 2



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926
   sub part M compliant MAF 8kN [1800lb]
- Meets requirements of SPRAT's standards and IRATA ICOP
- > Tested to BS8610:2017
- > Fall arrest capacity 2 users [4kN/900lb per user]
- > Maximum rated mass [RM max] 310lb
- > Maximum system mass [SM max] 620lb [310lb per user]
- > Two anchor points at rear of column
- > One ANSI Z359.18-17 anchor point on mast for transitioning
- > Double sheave front and rear of beam for ropes
- > Double shackle head at the front of beam for ropes
- > Integrated tether for securing davit to socket
- > Suitable for use with top mount and side mount sockets

For other socket options or column heights please contact REID

|               | <b>T</b> DAVIT <sup>®</sup> For Rope Access 2          |               |                                    |                |             |  |  |
|---------------|--|---------------|------------------------------------|----------------|-------------|--|--|
| Product Code  | Description  | Column weight | eight Beam weight A Height of Lift | В              |             |  |  |
|               | Description  | [lb]          |                                    | Height of Lift | Reach       |  |  |
| US-TDRAC50002 | T-Davit for rope access - 620lb 2 user. Max reach 39¾" | 62            | 26                                 | 75¾" - 88¼"    | 36½" - 39¼" |  |  |

#### **T**DAVIT® For Rope Access 3



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant – MAF 6kN [1350lb]
- Meets requirements of SPRAT's standards and IRATA ICOP
- > Tested to BS8610:2017
- > Fall arrest capacity 1 user
- > Maximum rated mass [RM max] 310lb
- > Two anchor points at rear of column
- > One ANSI Z359.18-17 anchor point on mast for transitioning
- > Double sheave front and rear of beam for ropes
- > Integrated tether for securing davit to socket
- > Suitable for use with top mount and side mount sockets

For other socket options or column heights please contact REID

|               | <b>T</b> DAVIT' For Rope Access 3                      |               |                                    |                |             |  |  |
|---------------|--|---------------|------------------------------------|----------------|-------------|--|--|
| Product Code  | Description  | Column weight | Beam weight A  [lb] Height of Lift | В              |             |  |  |
|               | Description  | [lb]          |                                    | Height of Lift | Reach       |  |  |
| US-TDRAC50003 | T-Davit for rope access - 310lb 1 user. Max reach 47¾" | 62            | 29                                 | 76¼" - 91¼"    | 43¾" - 47¼" |  |  |



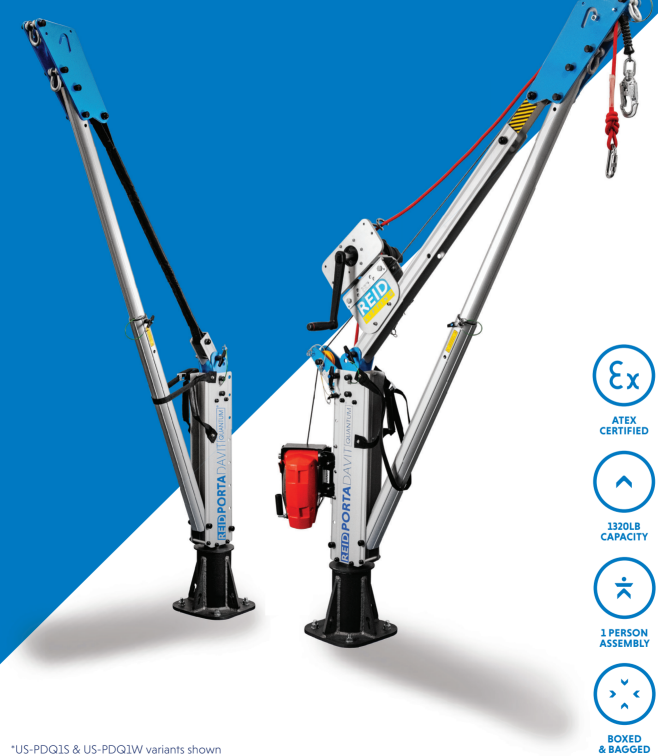




# > PORTADAVIT QUANTUM

Our **PORTA**DAVITQUANTUM\* is ideal for use in tasks where lightweight portability is the key priority. A variety of models and accessories provide simple customization for specific work environments and

building configurations. This product can be used with our range of fixed sockets or  $\textbf{PORTA} \texttt{BASE}^{\$}$  systems.



\*US-PDQ1S & US-PDQ1W variants shown This product is patented

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#### **Key features**

- > OSHA compliant
- > ANSI Z359.18-17 anchor point
- > Suitable for ATEX environments
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 660lb
- > Goods lifting up to 1320lb
- > One piece aluminum construction for ease of transport and assembly
- > Suitable for use with all REID sockets and portable bases\*
- > Davit rotation possible and ease of rotation thanks to patented integral bearing system
- > No fixings required, no tools required

#### **Accessories**

#### Winch Brackets

Brackets for personnel winches and SRL devices, easily securing them to our lifting products. The following codes are specific to our PORTADAVITQUANTUM, with a number of configurations available. For more information on these configuration please see the compatibility matrix at reidlifting.com.





| Personnel Winch Brackets  |               |               |  |  |  |  |
|---------------------------|---------------|---------------|--|--|--|--|
|                           | Product Code  |               |  |  |  |  |
| Supported Device          | Column*       | Backstay      |  |  |  |  |
| Guardian Checkmate        | US-RAWB001200 | US-RAWB001206 |  |  |  |  |
| IKAR PLW                  | US-RAWB004200 | US-RAWB004206 |  |  |  |  |
| MSA Workman               | US-RAWB008000 | US-RAWB008006 |  |  |  |  |
| 3M SALA Winch             | US-RAWB003000 | US-RAWB003003 |  |  |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003000 | US-RAWB003003 |  |  |  |  |
| Tuffbuilt Pro Series 1    | US-RAWB009200 | US-RAWB009206 |  |  |  |  |
| Tuffbuilt Pro Series 2    | US-RAWB009300 | US-RAWB009306 |  |  |  |  |

| SRL Device Brackets |               |                                 |               |  |  |  |  |
|---------------------|---------------|---------------------------------|---------------|--|--|--|--|
|                     | Product Code  |                                 |               |  |  |  |  |
| Supported Device    | Column*       | Column* Backstay (Single Winch) |               |  |  |  |  |
| Guardian FABXR      | US-RAWB001000 | US-RAWB001000                   | US-RAWB001010 |  |  |  |  |
| 3M Rebel Protect A  | US-RAWB003000 | US-RAWB003006                   | US-RAWB003010 |  |  |  |  |
| SALA Sealed Block   | US-RAWB003000 | US-RAWB003006                   | US-RAWB003010 |  |  |  |  |
| 3M Sala Ultra-Lok   | US-RAWB003000 | US-RAWB003006                   | US-RAWB003010 |  |  |  |  |
| Guardian 3-Way      | US-RAWB007000 | US-RAWB007000                   | US-RAWB007010 |  |  |  |  |
| Honeywell/Miller    | US-RAWB007500 | US-RAWB007500                   | US-RAWB007510 |  |  |  |  |
| MSA Rescuer         | US-RAWB008000 | US-RAWB008006                   | N/A           |  |  |  |  |

<sup>\*</sup>Additional sheave kit required when using any column-mounted winch.

#### > Rotational Handle

We offer a rotational Davit handle, fit for attachment to the column to make rotation of the davit, especially while under load, much easier and safer.



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





<sup>\*</sup>Restrictions apply

### > PORTADAVIT QUANTUM

#### PORTADAVIT QUANTUM®



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 6kN [1350lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > ANSI Z359.18-17 anchor point on the mast
- > Three Reach adjustment points
- > Double shackle head for PPE attachment
- > Suitable for use with our range of sockets

| PORTADAVIT@umnumi'1 Shackled |  |                    |                |       |  |  |
|------------------------------|--|--------------------|----------------|-------|--|--|
| Product Code                 |  | System weight [lh] | Α              | В     |  |  |
| Product Code                 | Description  | System weight [lb] | Height of Lift | Reach |  |  |
| US-PDQ1S                     | Porta-Davit Quantum Shackle Only. 1320lb capacity, 47" reach | 41                 | 83"            | 47"   |  |  |

#### PORTADAVIT QUANTUM®



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 6kN [1350lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > ANSI Z359.18-17 anchor point on the mast
- > Three Reach adjustment points
- > Double shackle head for easy attachment of accessories
- > Double sheave head for winches and SRL
- > Suitable for use with our range of sockets

| PORTADAVIT@uantum/1 Winched |   |                    |                |       |  |  |
|-----------------------------|---|--------------------|----------------|-------|--|--|
| Product Code                | Description   | System weight [lh] | A A            | В     |  |  |
|                             | Description   | System weight [lb] | Height of Lift | Reach |  |  |
| US-PDQ1W                    | Porta-Davit Quantum Rigid Backstay Winch Ready.<br>1320lb capacity, 47" max reach | 50                 | 83"            | 47"   |  |  |







#### PORTADAVIT QUANTUM®



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 6kN [1350lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 550lb
- > Goods capacity up to 1100lb
- > ANSI Z359.18-17 anchor point on the mast
- > Three Reach adjustment points
- > Double shackle head for PPE attachment
- > Suitable for use with our range of sockets

|              | PORTADAVIT@unituml' 2 Shackled                               |                    |                |       |  |  |  |
|--------------|--|--------------------|----------------|-------|--|--|--|
| Product Code |  | System weight [lb] | Α              | В     |  |  |  |
| Product Code | Product Code Description                                     | system weight [ib] | Height of Lift | Reach |  |  |  |
| US-PDQ2S     | Porta-Davit Quantum Shackle Only. 1100lb capacity, 59" reach | 42                 | 77"            | 59"   |  |  |  |





#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 6kN [1350lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > ANSI Z359.18-17 anchor point on the mast
- > Three Reach adjustment points
- > Double shackle head for PPE attachment
- > Double sheave head for winches and SRL
- > Suitable for use with our range of sockets

| PORTADAVIT@uantum* 2 Winched |  |                    |                |       |  |  |
|------------------------------|--|--------------------|----------------|-------|--|--|
| Product Code                 | Description  | System weight [lb] | Α              | В     |  |  |
| Product Code                 | Description  | System weight [ib] | Height of Lift | Reach |  |  |
| US-PDQ2W                     | Porta-Davit Quantum Rigid Back stay Winch Ready.<br>1100lb capacity, 59" max reach | 51                 | 77"            | 59"   |  |  |





Our PORTABASE® Counterbalance product can be used for suspended rope access and fall protection applications on largely level surfaces, where fixed anchors are not available

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or desirable. Height adjustment enables use on surfaces that are not entirely level up to a 5 degree pitch.



\*Shown with **T**DAVIT Double Winched [supplied separately]



#### **Key features**

- > ANSI Z359.18-17 compliant for fall protection applications\*
- OSHA complian
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 660lb
- > Goods lifting up to 1320lb
- > Modular aluminum construction for ease of transport and assembly
- > Suitable for use with the **T**DAVIT to provide a highly portable rope access solution\*
- > 270° Davit rotation possible
- > Adjustable feet to allow for uneven ground levels
- > Integrated swivel castors, as standard
- > No fixings required, no tools required

#### **Product Combinations**





PORTABASE® Counterbalance



PORTADAVITQUANTUMI\*
Reduced Reach



Personnel Winch



Fall Arrest Device



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PORTABASE<sup>®</sup>



TDAVIT®



Personnel Winch



Fall Arrest Device



<sup>\*</sup> A range of options available

### **> PORTA**BASE®

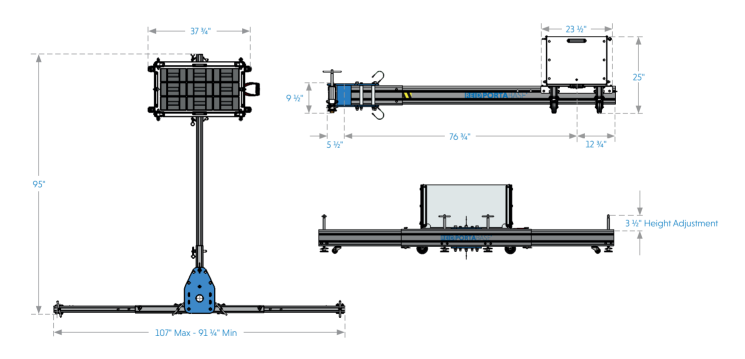
#### **PORTA**BASE® Counterbalance



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant when used with a Davit up to a 39" reach – MAF dependent on Davit reach
- > ANSI Z359.18-17 compliant when used with a Davit up to a 31½" reach
- > Fall arrest capacity 1 user\*`
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > Suitable for use with other **T**DAVIT systems [refer to product brochure for more information]
- > 270° Davit rotation possible

\*Fall protection and rope access applications require 800-1100lb of hand weights [see Assembly & Operation Guide for further information].



| PORTABASE" Counterbalance |                                    |                    |           |  |  |  |
|---------------------------|------------------------------------|--------------------|-----------|--|--|--|
| Product Code              | Description                        | System Weight [lb] | Max Reach |  |  |  |
| US-PBCB00001              | Porta Base Counterbalance Standard | 172                | 39"       |  |  |  |

| PORTABASE" Counterbalance Accessories |                             |      |  |  |  |
|---------------------------------------|-----------------------------|------|--|--|--|
| US-RAHW00001                          | Hand Weight (1 x 44lb)      | 44   |  |  |  |
| US-RAHW00004                          | Hand Weight Set (27 x 44lb) | 1190 |  |  |  |



Hand Weight



#### **Basket Height Adjustment**



#### **Key features**

- > Fitted to the **PORTA**BASE® Counterbalance basket
- > Provides an added height adjustment of 9"
- > Rapid attachment to the basket
- > Each foot can be adjusted independently providing a method of leveling the system on uneven ground

| PORTABASE* Counterbalance Accessories |  |                    |  |  |  |
|---------------------------------------|--|--------------------|--|--|--|
| Product Code                          | Description  | System Weight [lb] |  |  |  |
| US-RAPBCB0001                         | Porta Base Counterbalance Basket Height Adjustment Kit | 22.5               |  |  |  |

#### **Compatible Systems**







PORTADAVIT QUANTUM®





# > PORTAGANTRY®

Our **PORTA**GANTRY® offers an overhead anchor point for multiple users for fall protection, whilst also providing great versatility for lifting goods up to 11000lb. Mobile overhead anchor points can save money on fixed installation costs, whilst providing maximum flexibility and return on investment in many scenarios.

An anchor point above the users head is safer as it reduces free fall distances, reducing the risk of serious injury. Our **PORTA**GANTRY\* range is highly customizable to meet your specific needs, with a variety of A-Frame height configurations and beam lengths available.





ANSI Z359.18-17 COMPLIANT



ATEX CERTIFIED



11000LB CAPACITY



2-4 PERSON ASSEMBLY



**FLAT PACK** 



#### **Key features**

- > ANSI Z359.18-17 compliant for fall protection applications
- > OSHA compliant
- > Suitable for ATEX environments
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 5500lb & Goods lifting up to 11000lb
- > Fall protection capacity from 1 to 5 users
- > Three piece aluminum construction for ease of transport and assembly
- > 360° swivel locking castors to enable movement in the location of use
- ightharpoonup A range of height adjustment up to 19'  $1\frac{1}{2}$ " and beam lengths up to 27'  $6\frac{3}{4}$ " to meet specific customer need, including Wind-up Jack Legs for uneven surfaces

#### **Accessories**

> Trolley Options



| 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      |

#### > Gantry Assembly Aid



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

#### > Wind Up Jack Legs



| Product Code  | Description  |  |  |
|---------------|--|--|--|
| US-PGWS00001U | Porta Gantry Universal<br>Wind Up Jack Legs up to<br>11000lb - Set of 4    |  |  |
| US-PGWS00002U | Porta Gantry Universal<br>Wind Up Jack Legs S&M up<br>to 4400lb - Set of 4 |  |  |

#### > Winch Conversion Kit



| Product Code  | Description   |  |  |
|---------------|---|--|--|
| US-RAPG000077 | Porta Gantry A-frame<br>Conversion Winch Ready<br>Kit |  |  |

#### > Winch Brackets





| Personnel Winch Brackets  |               |               |  |  |  |
|---------------------------|---------------|---------------|--|--|--|
| Commanded Devices         | Product Code  |               |  |  |  |
| Supported Device          | Trap Plate    | Column        |  |  |  |
| Guardian Checkmate        | US-RAWB001220 | US-RAWB001200 |  |  |  |
| IKAR PLW                  | US-RAWB004225 | US-RAWB004200 |  |  |  |
| MSA Workman               | US-RAWB008220 | US-RAWB008000 |  |  |  |
| 3M SALA Winch             | US-RAWB003522 | US-RAWB003000 |  |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003522 | US-RAWB003000 |  |  |  |
| Tuffbuilt Pro Series 1    | US-RAWB009225 | US-RAWB009200 |  |  |  |
| Tuffbuilt Pro Series 2    | US-RAWB009325 | US-RAWB009300 |  |  |  |

| SRL Device Brackets |               |                    |  |  |  |
|---------------------|---------------|--------------------|--|--|--|
| Commanded Davies    | Product Code  |                    |  |  |  |
| Supported Device    | Trap Plate    | Column Attachments |  |  |  |
| Guardian FABXR      | US-RAWB001020 | US-RAWB001000      |  |  |  |
| 3M Rebel Protect A  | US-RAWB003522 | US-RAWB003000      |  |  |  |
| SALA Sealed Block   | US-RAWB003522 | US-RAWB003000      |  |  |  |
| 3M Sala Ultra-Lok   | US-RAWB003520 | US-RAWB003000      |  |  |  |
| Guardian 3-Way      | US-RAWB007020 | US-RAWB007000      |  |  |  |
| Honeywell/Miller    | US-RAWB007520 | US-RAWB007500      |  |  |  |
| MSA Rescuer         | US-RAWB008020 | US-RAWB008000      |  |  |  |



### > PORTAGANTRY®

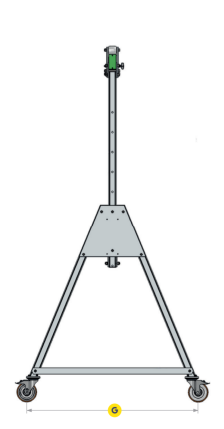
#### **PORTA**GANTRY®



#### **Key features**

- > ANSI Z359.18-17 compliant up to 3 users
- > OSHA 1910 sub part I (.140) and 1926 sub part M compliant\*
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1-3 users [330lb max per person]
- > Personnel capacity up to 5500lb
- > Goods capacity up to 11000lb
- > Gated Trolley for attaching fall arrest devices
- > Winch conversion available and a range of winch brackets
- > Wind up Jack Legs available for uneven ground
- Beam comes with integrated carry handles for ease of transportation
- Multiple holes along the beam provides easy adjustment of beam length on the A-frame
- > A variety of beam lengths which can be interchanged

<sup>\*</sup> OSHA compliance max 5 users – MAF dependent on number of users











|               |       |              | Product<br>Code      | C<br>Clear<br>Operating<br>Span | <b>Dmax</b><br>Max height<br>to lifting eye | <b>Dmin</b><br>Min height<br>to lifting eye | <b>G</b><br>Width | Fall Arrest<br>Capacity**<br>No. of Person(s) | Personnel<br>Lifting [lb] | Unit<br>Weight<br>[lb] |
|---------------|-------|--------------|----------------------|---------------------------------|---|---|-------------------|---|---------------------------|------------------------|
|               |       |              | US-PGSS04400S-8A     | 5' 21/4"                        | 7' 8¼"                                      | 5' 23/4"                                    | 3' 11¾"           | 2   | 2200                      | 196                    |
|               |       |              | US-PGSS04400S-10A    | 6' 93/4"                        | 7' 81/4"                                    | 5' 23/4"                                    | 3' 11¾"           | 2   | 2200                      | 203                    |
|               |       | =            | US-PGSS04400S-13A    | 9' 10"                          | 7' 8¼"                                      | 5' 2¾"                                      | 3' 113/4"         | 2   | 2200                      | 218                    |
|               |       | Small        | US-PGSS04400S-15A    | 11' 113/4"                      | 7' 81/4"                                    | 5' 23/4"                                    | 3' 11¾"           | 2   | 2200                      | 229                    |
|               |       |              | US-PGSS04400S-18B    | 15' ¾"                          | 7' 81/4"                                    | 5' 2¾"                                      | 3' 113/4"         | 2   | 2200                      | 269                    |
|               |       |              | US-PGSS04400S-27D    | 24' 6½"                         | 7' 7 1/4"                                   | 5' 1 3/4"                                   | 3' 11¾"           | 2   | 2200                      | 441                    |
|               |       |              | US-PGSS04400I-10A    | 6' 93/4"                        | 10' 5"                                      | 7' 13/4"                                    | 5' 8"             | 1   | 2200                      | 269                    |
|               |       | iate         | US-PGSS04400I-13A    | 9' 10"                          | 10' 5"                                      | 7' 13/4"                                    | 5' 8"             | 1   | 2200                      | 284                    |
|               |       | Intermediate | US-PGSS04400I-15A    | 11' 11¾''                       | 10' 5"                                      | 7' 13/4"                                    | 5' 8"             | 1   | 2200                      | 295                    |
|               | 4400  | Intel        | US-PGSS04400I-18B    | 15' ¾"                          | 10' 5"                                      | 7' 13/4"                                    | 5' 8"             | 1   | 2200                      | 335                    |
|               | 4400  |              | US-PGSS04400I-27D    | 24' 6½"                         | 10′ 4"                                      | 7' 3/4"                                     | 5' 8"             | 1   | 2200                      | 507                    |
|               |       |              | US-PGSS04400T-10A    | 6' 9¾"                          | 13′ 4 ¼"                                    | 9' 5"                                       | 6' 71/4"          | 1   | 2200                      | 295                    |
|               |       |              | US-PGSS04400T-13A    | 9' 10"                          | 13′ 4 ¼"                                    | 9' 5"                                       | 6' 71/4"          | 1   | 2200                      | 311                    |
|               |       | Tall         | US-PGSS04400T-15A    | 11' 11¾''                       | 13′ 4 ¼"                                    | 9' 5"                                       | 6' 71/4"          | 1   | 2200                      | 322                    |
|               |       |              | US-PGSS04400T-18B    | 15' ¾"                          | 13′ 4 ¼"                                    | 9' 5"                                       | 6' 71/4"          | 1   | 2200                      | 362                    |
|               |       |              | US-PGSS04400T-27D    | 24' 61/2''                      | 13′ 3″                                      | 9' 3¾"                                      | 6' 71/4"          | 1   | 2200                      | 534                    |
|               |       |              | US-PGSS04400TC1-13A  | 9' 10"                          | 19' 1"                                      | 13' 2"                                      | 8' 11½"           | 2   | 2200                      | 512                    |
|               |       | Tall         | US-PGSS04400TC1-15A  | 11' 113/4''                     | 19' 1"                                      | 13' 2"                                      | 8' 11½"           | 2   | 2200                      | 523                    |
|               |       | Extra Tall   | US-PGSS04400TC1-18B  | 15' ¾"                          | 19' 1"                                      | 13' 2"                                      | 8' 11½"           | 2   | 2200                      | 562                    |
|               |       |              | US-PGSS04400TC1-27D  | 24' 61/2"                       | 19'   | 13' 1"                                      | 8' 11½"           | 2   | 2200                      | 734                    |
| <u>a</u>      |       |              | US-PGSS06600I-10A    | 6'93/4"                         | 10'5"                                       | 7'134"                                      | 5'8"              | 2   | 3300                      | 371                    |
| Capacity [Ib] |       | liate        | US-PGSS06600I-13B    | 9'10"                           | 10'5"                                       | 7'1 3/4"                                    | 5'8"              | 3   | 3300                      | 403                    |
| Сар           |       | Intermediate | US-PGSS06600I-15B    | 11'11³¼"                        | 10'5"                                       | 7'1 ¾"                                      | 5'8"              | 3   | 3300                      | 417                    |
|               | 1     | Inte         | US-PGSS06600I-18D    | 15'1/4"                         | 10' 4"                                      | 7' 3/4"                                     | 5'8"              | 3   | 3300                      | 509                    |
|               |       |              | US-PGSS06600I-27D    | 24'6½"                          | 10' 4"                                      | 7' 3/4"                                     | 5'8"              | 2   | 3300                      | 608                    |
|               |       |              | US-PGSS06600T-10A    | 6' 93/4"                        | 13′ 4 ¼"                                    | 9' 4 3/4"                                   | 6' 7 ½"           | 2   | 3300                      | 422                    |
|               | 4400  | 00           | US-PGSS06600T-13B    | 9' 10"                          | 13′ 4 ¼"                                    | 9' 4 3/4"                                   | 6' 7 ½"           | 2   | 3300                      | 455                    |
|               | 6600  | Tall         | US-PGSS06600T-15B    | 11' 113/4''                     | 13′ 4 ¼"                                    | 9' 4 3/4"                                   | 6' 7 ½"           | 2   | 3300                      | 469                    |
|               |       |              | US-PGSS06600T-18D    | 15' ¾"                          | 13' 3"                                      | 9' 3¾"                                      | 6' 7 ½"           | 2   | 3300                      | 561                    |
|               |       |              | US-PGSS06600T-27D    | 24' 6½"                         | 13' 3"                                      | 9' 3¾"                                      | 6' 7 ½"           | 2   | 3300                      | 660                    |
|               |       |              | US-PGSS06600TC2-13B  | 9'10"                           | 18'1¼"                                      | 12'10¼"                                     | 8'11½"            | 2   | 3300                      | 510                    |
|               |       | Tall a       | US-PGSS06600TC2-15B  | 11'11³¼"                        | 18'1¼"                                      | 12'10¼"                                     | 8'11½"            | 2   | 3300                      | 523                    |
|               |       | Extra        | US-PGSS06600TC2-18D  | 15'1/4"                         | 18' 1/4"                                    | 12' 9 1/4"                                  | 8'11½"            | 2   | 3300                      | 615                    |
|               |       |              | US-PGSS06600TC2-27D  | 24'6½"                          | 18' 1/4"                                    | 12' 9 1/4"                                  | 8'11½"            | 2   | 3300                      | 714                    |
|               |       | ē            | US-PGSS11000IR-10D   | 6'101/4"                        | 10'4"                                       | 7' 3/4"                                     | 5'81/4"           | 3   | 5500                      | 537                    |
|               |       | Intermediate | US-PGSS11000IR-13D   | 9'10½"                          | 10'4"                                       | 7' 3/4"                                     | 5'81/4"           | 3   | 5500                      | 570                    |
|               |       | term.        | US-PGSS11000IR-15D   | 12'                             | 10'4"                                       | 7' 3/4"                                     | 5'81/4"           | 3   | 5500                      | 593                    |
|               |       | 트            | US-PGSS11000IR-18D   | 15' ¾"                          | 10'4"                                       | 7' 3/4"                                     | 5'8¼"             | 3   | 5500                      | 624                    |
|               | 11000 | Tall         | US-PGSS11000TR-15D   | 11' 113/4''                     | 13' 3½"                                     | 9' 41/4"                                    | 6' 7½"            | 3   | 5500                      | 659                    |
|               |       | ř            | US-PGSS11000TR-18D   | 15' ¼"                          | 13' 3½"                                     | 9' 41/4"                                    | 6' 7½"            | 3   | 5500                      | 690                    |
|               |       | =            | US-PGSS11000TC3R-13D | 9'10½"                          | 16'4½"                                      | 12'5¼"                                      | 8'43/4"           | 3   | 5500                      | 580                    |
|               |       | Extra Tall   | US-PGSS11000TC3R-15D | 12'                             | 16'4½"                                      | 12'5¼"                                      | 8'43/4"           | 3   | 5500                      | 600                    |
|               |       | û            | US-PGSS11000TC3R-18D | 15' ¾"                          | 16'4½"                                      | 12'5¼"                                      | 8'43/4"           | 3   | 5500                      | 633                    |

<sup>\*</sup>For total beam length incread beam length by 3'  $\,$ 









# Confined Spaces

Confined spaces come in all shapes and sizes and that's why our products do too.

Confined spaces can be deadly and many people are killed or seriously injured in confined spaces each year, including people trying to rescue others due to lack of training, competency or proper equipment. Hazardous substances, such as invisible gases or dangerous conditions like explosion risk, heat, flood water or unstable surfaces are commonplace.

Work in confined spaces must be properly planned by qualified and competent people and having the right equipment to enable access, egress and rescue is essential.

Our products for gaining access to and working safely in confined spaces, provide customers with an extensive range of highly portable, lightweight solutions that give customers maximum choice and flexibility to fit a wide variety of openings and different work site scenarios.

Portability is combined with the choice to utilize permanent structural anchors where it is necessary, practical or convenient to do so.

Our products strength to weight ratios are industry leading, providing anchorages for multiple users in many cases, high levels of safety and greater lifting capacities for maximum efficiency.

All products are available with a range of accessories for the fitment of winches and self retracting lifelines.

#### Our **confined space access** product solutions



#### PORTX DAVIT

The highest quality davit in personnel safety. Dual rear-mounted winches allow the team increased freedom around guardrails and obstacles, while the additional anchor point gives the top man confidence in safety. Also providing dual functionality for goods lifting.



#### **T**DAVIT®

A portable davit system providing an anchor point for confined space access work where a greater height of lift or Reach is required. Also providing dual functionality for lifting equipment and machinery.



#### PORTADAVIT QUANTUM®

A portable davit system providing the ultimate in lightweight portability for confined space access work, whilst also providing dual functionality for lifting equipment and machinery.



#### **PORTABASE®**

Our range of portable bases for those occasions where permanently installed sockets are not viable, also enabling the use of our Davit range including the **PORTX**\* DAVIT, **T**DAVIT\* and **PORTA**DAVIT



#### PORTAGANTRY RAPIDES

For the ultimate in convenience, functionality, strength and stability. For use as an overhead anchor system for multiple users, as an alternative to a tripod, providing greater span and height of lift and a higher capacity with dual functionality for lifting equipment and machinery up to 2200lb.



#### **PORTA**GANTRY\*

For very large openings our **PORTA**GANTRY range with winch ready options and a variety of beam lengths of up to 27' 6 <sup>3</sup>/<sub>4</sub>" could also be used [see Working At Height section for more details].



# > PORTX® DAVIT

Our unique personal safety davit has been engineered with the user in mind. Two rearmounted winches allow the davit to be closer to guardrails, walls and other obstacles without being impeded, this also allows for a shorter beam with a similar reach due to its placement

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We offer a wide range of brackets which can support a variety of popular personnel winches and SRL devices from market-leading winch manufacturers. The top man also gains confidence as the built-in shackle point in the cheek plates gives confidence in safety during the lift.





Z359.18-17 COMPLIANT



ATEX CERTIFIED



1-2 PERSON ASSEMBLY



660LB CAPACITY



BAGGED

#### **Key features**

- > OSHA Compliant
- > Conforms with and tested as a complete safety system including brackets to ANSI Z359.18 2017
- > ATEX Zone 2 certification as standard
- > ATEX Zone 1 optional upgrade
- > Can support goods lifting up to 660lb and personnel lifting up to 330lb
- > 3-piece design for ease of transportation and storage and comes with a carry bag
- > Ability to locate two safety or lifting devices on the rear column of the davit, enabling primary and secondary safety or a combination of personnel and goods lifting
- > Variable bracket mounting positions for better ergonomics
- > Additional fall protection anchor on column for the winch operator
- > Comfortable rotation under load due to Reid's patented integral bearing system
- > Universal kingpin fits all Reid sockets and Portabases
- > Manufactured from marine grade alloy, anodized/powder coated for high corrosion resistance
- > Designed and built using quality engineering and production parts that help reduce weight and provide high strength to weight ratios.
- > Can be assembled and operated by one person with no tools required

#### **Winch Accessories**

> Brackets for personnel winches and SRL devices, easily securing them to our lifting products.





| Personnel Winches         |               |               |  |  |  |
|---------------------------|---------------|---------------|--|--|--|
| Supported Device          | Product Code  |               |  |  |  |
| Supported Device          | Single Winch  | Double Winch  |  |  |  |
| Guardian Checkmate        | US-RAWB001200 | US-RAWB001209 |  |  |  |
| IKAR PLW                  | US-RAWB004200 | US-RAWB004209 |  |  |  |
| MSA Workman               | US-RAWB008000 | US-RAWB008000 |  |  |  |
| 3M SALA Winch             | US-RAWB003000 | US-RAWB003009 |  |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003000 | US-RAWB003009 |  |  |  |

| SRL Devices  Supported Device Product Code  Guardian FABXR US-RAWB001000  3M Rebel Protect A US-RAWB003000  SALA Sealed Block US-RAWB003000  3M Sala Ultra-Lok US-RAWB003000  Guardian 3-Way US-RAWB007000  Honeywell/Miller US-RAWB007500  MSA Rescuer US-RAWB008000                       |                    |               |  |  |  |
|---|--------------------|---------------|--|--|--|
| Guardian FABXR         US-RAWB001000           3M Rebel Protect A         US-RAWB003000           SALA Sealed Block         US-RAWB003000           3M Sala Ultra-Lok         US-RAWB003000           Guardian 3-Way         US-RAWB007000           Honeywell/Miller         US-RAWB007500 | SRL Devices        |               |  |  |  |
| 3M Rebel Protect A         US-RAWB003000           SALA Sealed Block         US-RAWB003000           3M Sala Ultra-Lok         US-RAWB003000           Guardian 3-Way         US-RAWB007000           Honeywell/Miller         US-RAWB007500  | Supported Device   | Product Code  |  |  |  |
| SALA Sealed Block         US-RAWB003000           3M Sala Ultra-Lok         US-RAWB003000           Guardian 3-Way         US-RAWB007000           Honeywell/Miller         US-RAWB007500   | Guardian FABXR     | US-RAWB001000 |  |  |  |
| 3M Sala Ultra-Lok         US-RAWB003000           Guardian 3-Way         US-RAWB007000           Honeywell/Miller         US-RAWB007500   | 3M Rebel Protect A | US-RAWB003000 |  |  |  |
| Guardian 3-Way US-RAWB007000  Honeywell/Miller US-RAWB007500  | SALA Sealed Block  | US-RAWB003000 |  |  |  |
| Honeywell/Miller US-RAWB007500  | 3M Sala Ultra-Lok  | US-RAWB003000 |  |  |  |
| ,   | Guardian 3-Way     | US-RAWB007000 |  |  |  |
| MSA Rescuer US-RAWB008000   | Honeywell/Miller   | US-RAWB007500 |  |  |  |
|   | MSA Rescuer        | US-RAWB008000 |  |  |  |





### > PORTX® DAVIT

#### **PORTX**® DAVIT





Unique and manageable 3-part davit design, bagged for easy transport and assembly.

| PORTX"DAVIT              |                      |               |                |          |       |  |  |
|--------------------------|----------------------|---------------|----------------|----------|-------|--|--|
| Product Code Description | Description          | Max personnel | Max Goods      | Α        | В     |  |  |
|                          | weight [lb]          | Weight [lb]   | Height of Lift | Reach    |       |  |  |
| US-PTXDR800-20           | PORTX°DAVIT 78 ³¼"   | 330           | 660            | 78 ¾"    | 31 ½" |  |  |
| US-PTXDR800-24           | PORTX°DAVIT 94 ⅓"    | 330           | 660            | 94 ½"    | 31 ½" |  |  |
| US-PTXDR800-28           | PORTX"DAVIT 110 1/4" | 330           | 660            | 110 1/4" | 31 ½" |  |  |



Redesigned cheek plates with two sheaves and a shackle point for the top man and rear captivated cable installation guide for easy set up.



Upper and lower rollers for effective double winch use, in addition to front captivated cable installation guide for easy set up.



Dual rear-mounted winch capability, strategically positioned to avoid guardrails, walls and other obstacles.



#### **Suitable Bases & Sockets**





PORTABASE® H Base





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Top Mount



Side Mount



Bridge Mount



Flush Mount



Socket Pedestals



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# > TDAVIT®

Our **T**DAVIT Winched and Double Winched are ideal for use in confined space access and egress. Different column heights and beam options enable access to a variety of confined spaces and the durable design will ensure years of trouble free use. The **T**DAVIT can support a wide range of winch brackets which enables customers to

use a number of market leading winches from major manufacturers. In addition to the pulleys for use of winches and retrieval devices, this system has shackle attachment points for PPE and can lift goods up to 1320lb, providing a truly versatile piece of essential workplace equipment.



\***T**DAVIT Double Winched shown This product is patented

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ANSI Z359.18-17 COMPLIANT



ATEX CERTIFIED



1320LB CAPACITY



1-2 PERSON ASSEMBLY



BOXED & BAGGED

# **Key features**

- > ANSI Z359.18-17 compliant for fall protection applications
- > OSHA compliant
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 660lb
- > Goods lifting up to 1320lb
- > Two-piece aluminum construction for ease of transport and assembly
- > Clean anodized finish and powder coated system for increased corrosion resistance
- > Suitable for use with a range of REID sockets and portable bases\*
- > Davit rotation possible and ease of rotation thanks to patented integral bearing system
- > No fixings required, no tools required

#### **Accessories**

#### Winch Brackets

Brackets for personnel winches and SRL devices, easily securing them to our lifting products. The following codes are specific to our TDAVIT® Winched or Double Winched.





| Personnel Winches         |               |  |  |
|---------------------------|---------------|--|--|
| Supported Device          | Product Code  |  |  |
| Guardian Checkmate        | US-RAWB001200 |  |  |
| IKAR PLW                  | US-RAWB004200 |  |  |
| MSA Workman               | US-RAWB008000 |  |  |
| 3M SALA Winch             | US-RAWB003000 |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003000 |  |  |
| Tuffbuilt Pro Series 1    | US-RAWB009200 |  |  |
| Tuffbuilt Pro Series 2    | US-RAWB009300 |  |  |

| SRL D              | SRL Devices   |  |  |  |
|--------------------|---------------|--|--|--|
| Supported Device   | Product Code  |  |  |  |
| Guardian FABXR     | US-RAWB001000 |  |  |  |
| 3M Rebel Protect A | US-RAWB003000 |  |  |  |
| SALA Sealed Block  | US-RAWB003000 |  |  |  |
| 3M Sala Ultra-Lok  | US-RAWB003000 |  |  |  |
| Guardian 3-Way     | US-RAWB007000 |  |  |  |
| Honeywell/Miller   | US-RAWB007500 |  |  |  |
| MSA Rescuer        | US-RAWB008000 |  |  |  |

# > Rotational Handle

We offer a rotational Davit handle, fit for attachment to the column to make rotation of the davit, especially while under load, much easier and safer.



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

<sup>\*</sup>Restrictions apply

# > TDAVIT®

# **T**DAVIT® Winched



# **Key features**

- > ANSI Z359.18-17 compliant
- > OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF dependent on Davit reach
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > Sheave front and rear of beam for winch rope or winch cable
- > Double shackle head for lifting or attachment of PPE
- > Winch bracket options available for a variety of winches and retrieval SRL's
- > Comes with a carry bag
- > Suitable for use with our range of sockets and portable bases\*

<sup>\*</sup> Restrictions apply

|              | <b>T</b> DAVIT' Winched                      |                              |                    |      |                 |                 |
|--------------|--|------------------------------|--------------------|------|-----------------|-----------------|
| Product Code | Description                                  | System weight Goods Capacity | Personnel Capacity | A    | В               |                 |
|              | 200  | [lb]                         | [lb]               | [lb] | Height of Lift  | Reach           |
| US-TDWA3A0   | T-Davit Type W Column option 3 Beam option 0 | 76                           | 1320               | 660  | 50¾" - 60¾"     | 29¼" - 31½"     |
| US-TDWA3A1   | T-Davit Type W Column option 3 Beam option 1 | 77                           | 1100               | 550  | 511/4" - 631/2" | 361/2" - 391/4" |
| US-TDWA3A2   | T-Davit Type W Column option 3 Beam option 2 | 79                           | 1100               | 550  | 51½" - 66½"     | 43¾" - 47¼"     |
| US-TDWA4A0   | T-Davit Type W Column option 4 Beam option 0 | 80                           | 1320               | 660  | 63¼" - 73"      | 29¾" - 31½"     |
| US-TDWA4A1   | T-Davit Type W Column option 4 Beam option 1 | 82                           | 1100               | 550  | 63½" - 76"      | 361/2" - 391/4" |
| US-TDWA4A2   | T-Davit Type W Column option 4 Beam option 2 | 84                           | 1100               | 550  | 64" - 79"       | 43¾" - 47¼"     |
| US-TDWA5A0   | T-Davit Type W Column option 5 Beam option 0 | 87                           | 1320               | 660  | 75½" - 85¼"     | 29¾" - 31½"     |
| US-TDWA5A1   | T-Davit Type W Column option 5 Beam option 1 | 88                           | 1100               | 550  | 75¾" - 88¼"     | 361/2" - 391/4" |
| US-TDWA5A2   | T-Davit Type W Column option 5 Beam option 2 | 91                           | 1100               | 550  | 76¼" - 91¼"     | 43¾" - 47¼"     |

# **Suitable Sockets & Bases**



Top Mount



Side Mount



**Bridge Mount** 







Flush Mount **PORTABASE®\*** 

PORTABASE\*\*\*

<sup>\*</sup>Restricted to 31  $\frac{1}{2}$ " reach only

<sup>\*\*</sup>Restricted to 39" reach only



# **T**DAVIT® Double Winched



\*Winches and Winch Brackets sold separately

# **Key features**

- > ANSI Z359.18-17 compliant
- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF dependent on Davit reach
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- Double sheave front and rear of beam for winch rope or winch cable
- > Double shackle head for lifting or attachment of PPE
- Winch bracket options available for a variety of winches and retrieval SRL's
- > Comes with a carry bag
- > Suitable for use with our range of sockets and portable bases\*

<sup>\*</sup> Restrictions apply

|              | <b>T</b> DAVIT' Double Winched                |   |      |      |                 |                 |
|--------------|---|---|------|------|-----------------|-----------------|
| Product Code | Description                                   | System weight Goods Capacity Personnel Capacity |      | Α    | В               |                 |
| Troduct code | Sesemphon                                     | [lb]  | [lb] | [lb] | Height of Lift  | Reach           |
| US-TDDWA3A0  | T-Davit Type DW Column option 3 Beam option 0 | 76  | 1320 | 660  | 50¾" - 60¾"     | 29¼" - 31½"     |
| US-TDDWA3A1  | T-Davit Type DW Column option 3 Beam option 1 | 77  | 1100 | 550  | 511/4" - 631/2" | 36½" - 39¾"     |
| US-TDDWA3A2  | T-Davit Type DW Column option 3 Beam option 2 | 79  | 1100 | 550  | 51½" - 66½"     | 43¾" - 47¼"     |
| US-TDDWA4A0  | T-Davit Type DW Column option 4 Beam option 0 | 79  | 1320 | 660  | 63¼" - 73"      | 291/4" - 311/2" |
| US-TDDWA4A1  | T-Davit Type DW Column option 4 Beam option 1 | 82  | 1100 | 550  | 63½" - 76"      | 36½" - 39¼"     |
| US-TDDWA4A2  | T-Davit Type DW Column option 4 Beam option 2 | 84  | 1100 | 550  | 64" - 79"       | 43¾" - 47¼"     |
| US-TDDWA5A0  | T-Davit Type DW Column option 5 Beam option 0 | 86  | 1320 | 660  | 75½" - 85¼"     | 291/4" - 311/2" |
| US-TDDWA5A1  | T-Davit Type DW Column option 5 Beam option 1 | 88  | 1100 | 550  | 75¾" - 88¼"     | 36½" - 39¼"     |
| US-TDDWA5A2  | T-Davit Type DW Column option 5 Beam option 2 | 91  | 1100 | 550  | 76¼" - 91¼"     | 43¾" - 47¼"     |

#### **Suitable Sockets & Bases**



Top Mount



Side Mount



Bridge Mount



Flush Mount



PORTABASE\*\*



PORTABASE\*\*\*
Counterbalance

<sup>\*</sup>Restricted to 31 ½" reach only

<sup>\*\*</sup>Restricted to 39" reach only



# > PORTADAVIT QUANTUM

Our **PORTA**DAVITQUANTUM® is ideal for use in confined space access and egress tasks where lightweight portability is the key priority. A variety of models and accessories provide simple customization for specific work environments and building configurations. This product can be used with our range of fixed sockets or PORTABASE®



This product is patented





# **Key features**

- > OSHA compliant
- > ANSI Z359.18-17 anchor point
- > Suitable for ATEX environments
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 660lb
- > Goods lifting up to 1320lb
- > One piece aluminum construction for ease of transport and assembly
- > Suitable for use with all REID sockets and portable bases\*
- > Davit rotation possible and ease of rotation thanks to patented integral bearing system
- > No fixings required, no tools required

#### **Accessories**

#### Winch Brackets

Brackets for personnel winches and SRL devices, easily securing them to our lifting products. The following codes are specific to our **PORTA**DAVITOURD\*, with a number of configurations available. For more information on these configuration please see the compatibility matrix at reidlifting.com.





| Personnel Winch Brackets  |               |               |  |  |
|---------------------------|---------------|---------------|--|--|
|                           | Product Code  |               |  |  |
| Supported Device          | Column*       | Backstay      |  |  |
| Guardian Checkmate        | US-RAWB001200 | US-RAWB001206 |  |  |
| IKAR PLW                  | US-RAWB004200 | US-RAWB004206 |  |  |
| MSA Workman               | US-RAWB008000 | US-RAWB008006 |  |  |
| 3M SALA Winch             | US-RAWB003000 | US-RAWB003003 |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003000 | US-RAWB003003 |  |  |
| Tuffbuilt Pro Series 1    | US-RAWB009200 | US-RAWB009206 |  |  |
| Tuffbuilt Pro Series 2    | US-RAWB009300 | US-RAWB009306 |  |  |

| SRL Device Brackets |               |                                   |                                   |  |  |
|---------------------|---------------|-----------------------------------|-----------------------------------|--|--|
|                     | Product Code  |                                   |                                   |  |  |
| Supported Device    | Column*       | <b>Backstay</b><br>(Single Winch) | <b>Backstay</b><br>(Double Winch) |  |  |
| Guardian FABXR      | US-RAWB001000 | US-RAWB001000                     | US-RAWB001010                     |  |  |
| 3M Rebel Protect A  | US-RAWB003000 | US-RAWB003006                     | US-RAWB003010                     |  |  |
| SALA Sealed Block   | US-RAWB003000 | US-RAWB003006                     | US-RAWB003010                     |  |  |
| 3M Sala Ultra-Lok   | US-RAWB003000 | US-RAWB003006                     | US-RAWB003010                     |  |  |
| Guardian 3-Way      | US-RAWB007000 | US-RAWB007000                     | US-RAWB007010                     |  |  |
| Honeywell/Miller    | US-RAWB007500 | US-RAWB007500                     | US-RAWB007510                     |  |  |
| MSA Rescuer         | US-RAWB008000 | US-RAWB008006                     | N/A                               |  |  |

#### > Rotational Handle

We offer a rotational Davit handle, fit for attachment to the column to make rotation of the davit, especially while under load, much easier and safer.



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







<sup>\*</sup>Restrictions apply

<sup>\*</sup>Additional sheave kit required when using any column-mounted winch.

# > PORTADAVIT QUANTUM

#### PORTADAVIT QUANTUMI\*



#### **Key features**

- > OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 6kN [1350lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > Three Reach adjustment points
- > Double shackle head for easy attachment of accessories
- > Double sheave head for winches and SRL
- > Suitable for use with our range of Top Mount, Side Mount, Bridge Mount and Cast In sockets

| PORTADAVIT@uantum/"1 Winched                    |   |                     |                |       |
|---|---|---------------------|----------------|-------|
| Product Code Code Code Code Code Code Code Code |   | Custom vuojakt [lh] | Α              | В     |
| Product Code                                    | Description   | System weight [lb]  | Height of Lift | Reach |
| US-PDQ1W  | Porta-Davit Quantum Rigid Backstay Winch Ready.<br>1320lb capacity, 47" max reach | 50                  | 83"            | 47"   |

#### PORTADAVIT QUANTUM®



- > OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 6kN [1350lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 550lb
- > Goods capacity up to 1100lb
- > Three Reach adjustment points
- Double shackle head for PPE attachment
- > Double sheave head for winches and SRL
- > Suitable for use with our full range of Top Mount, Side Mount, Bridge Mount and Cast In sockets

| PORTADAVIT@wantum 2 Winched |  |                    |                |       |
|-----------------------------|--|--------------------|----------------|-------|
| Production Control Control  | Contamo contimba (IIIn)  | Α                  | В              |       |
| Product Code                | Description  | System weight [lb] | Height of Lift | Reach |
| US-PDQ2W                    | Porta-Davit Quantum Rigid Back stay Winch Ready.<br>1100lb capacity, 59" max reach | 51                 | 77"            | 59"   |







#### PORTADAVIT QUANTUM®



# **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF 8kN [1800lb]
- > ATEX certified [Zone 2 standard, Zone 1 as an option]
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > Fixed 31½" reach
- > Double shackle head for easy attachment of accessories
- > Double sheave head for winches and SRL
- > Suitable for use with our range of Top Mount, Side Mount, Bridge Mount and Cast In sockets
- Suitable for use with our PORTABASE Counterbalance and H Base

| PORTADAVIT@uantum/* Reduced Reach |  |                     |                |       |
|-----------------------------------|--|---------------------|----------------|-------|
| Product Code                      | Description  | Custom vuojakt [lh] | Α              | В     |
| Product Code                      | Description  | System weight [lb]  | Height of Lift | Reach |
| US-PDQRW                          | Porta-Davit Quantum Rigid Backstay Winch Ready.<br>1320lb capacity, 31½" max reach | 50                  | 81³¼"          | 31½"  |

#### **Suitable Sockets & Bases**







Side Mount



**Bridge Mount** 



Flush Mount



PORTABASE\*\*



PORTABASE\*\*\*

<sup>\*</sup>Restricted to 3 ½" Reach only

<sup>\*\*</sup>Restricted to 39" Reach only.



# > PORTABASE®

Our **PORTA**BASE® Counterbalance, Trailer Hitch and H-Base systems can be used for confined space access and egress applications on largely level surfaces, where fixed anchors are not available or desirable. Height adjustment enables

**(** 

use on surfaces that are not entirely level up to a 5 degree pitch. Additionally, we have our **PORTX** Saddle Mount to enable utilization of our davits in trenching and shoring applications.





ANSI Z359.18-17 COMPLIANT



1320LB CAPACITY



1-2 PERSON ASSEMBLY



\*Counterbalance system shown with US-PDQ1W, Winch and Fall Arrest Device



# **Key features**

- > ANSI Z359.18-17 compliant for fall protection applications\*
- > OSHA compliant
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 660lb
- > Goods lifting up to 1320lb
- > Modular aluminum construction for ease of transport and assembly
- > Suitable for use with the TDAVIT\*, PORTADAVIT WARRY and PORTX\* DAVIT to provide a highly portable confined space access solution\*
- > Davit rotation for personnel recovery
- > Leveling feet designed to support the system on uneven ground, as standard
- > Height Adjustable feet to allow for uneven ground levels for the Counterbalance
- > Integrated swivel castors, as standard with the Counterbalance
- > No fixings required, no tools required

#### **Counterbalance Basket Height Adjustment**



| Product Code  | Description  |  |
|---------------|--|--|
| US-RAPBCB0001 | Porta Base Counterbalance Basket Height Adjustment Kit |  |

#### **Product Combinations**

+



**PORTA**BASE



**T**DAVIT<sup>®</sup>



Personnel Winch



Fall Arrest Device



**(** 



**PORTA**BASE®



**T**DAVIT<sup>®</sup>



Personnel Winch



Fall Arrest Device

Solution for Confined Space Access



**PORTA**BASE®



PORTADAVIT QUANTUM®



Personnel Winch



Fall Arrest Device









Personnel Winch



Fall Arrest Device

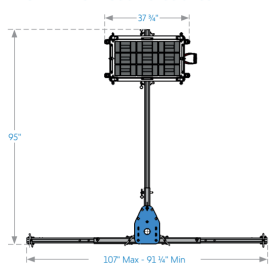
Confined Space Access



<sup>\*</sup> A range of options available

# **> PORTA**BASE®

#### **PORTA**BASE® Counterbalance



#### **Key features**

- OSHA 1910 sub part I (.140) and 1926 sub part M compliant when used with a Davit up to a 39" reach – MAF dependent on Davit reach
- > ANSI Z359.18-17 compliant when used with a Davit up to a 31½" reach
- ➤ Suitable for use with the TDAVIT®, PORTADAVIT®UNITUM" Reduced Reach or PORTX® DAVIT to provide a highly portable confined space access solution\*to provide a highly portable confined space solution\*
- > Fall arrest capacity 1 user\*\*
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > Suitable for use with other **T**DAVIT systems [refer to product brochure for more information]
- > 270° Davit rotation possible
- \* Restrictions apply

<sup>\*\*</sup>Fall protection and rope access applications require 800-1100lb hand weights

| PORTABASE* Counterbalance |                                    |                    |           |  |  |
|---------------------------|------------------------------------|--------------------|-----------|--|--|
| Product Code              | Description                        | System Weight [lb] | Max Reach |  |  |
| US-PBCB00001              | Porta Base Counterbalance Standard | 172                | 39"       |  |  |

| PORTABASE* Counterbalance Accessories |                             |      |  |  |  |
|---------------------------------------|-----------------------------|------|--|--|--|
| US-RAHW00001                          | Hand Weight (1 x 44lb)      | 44   |  |  |  |
| US-RAHW00003                          | Hand Weight Set (18 x 44lb) | 794  |  |  |  |
| US-RAHW00004                          | Hand Weight Set (27 x 44lb) | 1190 |  |  |  |



Hand Weight

# **Basket Height Adjustment**

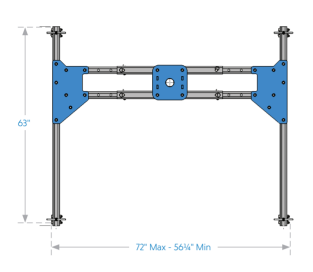


- > Fitted to the PORTABASE® Counterbalance basket
- > Provides an added height adjustment of 9"
- > Rapid attachment to the basket
- > Each foot can be adjusted independently providing a method of leveling the system on uneven ground

| PORTABASE* Counterbalance Accessories |  |      |  |  |  |
|---------------------------------------|--|------|--|--|--|
| Product Code                          | Product Code Description                               |      |  |  |  |
| US-RAPBCB0001                         | Porta Base Counterbalance Basket Height Adjustment Kit | 22.5 |  |  |  |

#### -

# **PORTA**BASE® H Base



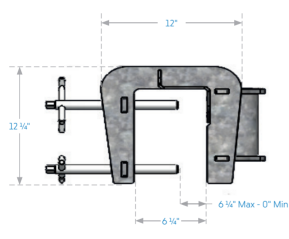
# **Key features**

- ➤ OSHA 1910 sub part I (.140) and 1926 sub part M compliant when used with a Davit up to a 31½" reach MAF dependent on Davit reach
- > ANSI Z359.18-17 compliant when used with a Davit up to a 31½" reach
- ➤ Suitable for use with the TDAVIT®, PORTADAVIT@WANTUM!\* reduced Reach or PORTX® DAVIT to provide a highly portable confined space access solution\*
- > Fall arrest capacity 1 user
- > Personnel capacity up to 660lb
- > Goods capacity up to 1320lb
- > 180° Davit rotation possible

<sup>\*</sup> Restrictions apply

| PORTABASE" H Base |                            |                    |           |  |  |
|-------------------|----------------------------|--------------------|-----------|--|--|
| Product Code      | Description                | System Weight [lb] | Max Reach |  |  |
| US-PBHB00001      | Porta Base H Base Standard | 140                | 31½"      |  |  |

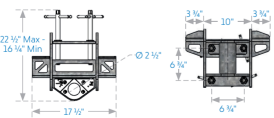
# **PORTX**® Saddle Mount



# **Key features**

- 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\*
- > Galvanized 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]



| PORTX Saddle Mount |                                      |                    |           |  |  |
|--------------------|--------------------------------------|--------------------|-----------|--|--|
| Product Code       | Description                          | System Weight [lb] | Max Reach |  |  |
| US-PTXTM0-160      | PortX Saddle Mount - Max 47 ¾" Reach | 50                 | 47 1/4"   |  |  |



# > PORTAGANTRY RAPIDE \*

Our **PORTA**GANTRY RAPPOET is a single piece, foldable gantry with unrivalled versatility. A highly portable system which can be assembled by a trained person in just one minute, making it ideal for emergency situations. This system offers an overhead anchor point for multiple users in confined space tasks and can be dressed

to enable access and egress with a winch and secondary fall arrest device. This system also provides versatility for lifting goods up to 2200lb. This system is highly customisable to meet unique lifting requirements, with a variety of height configurations and beam lengths.





ANSI Z359.18-17 COMPLIANT



ATEX CERTIFIED



2200LB CAPACITY



1-2 PERSON ASSEMBLY



This product is patented

# **Key features**

- > ANSI Z359.18-17 compliant for fall protection applications
- > OSHA compliant
- > Suitable for goods and personnel lifting and as a fall arrest anchor point
- > Personnel lifting up to 1100lb
- > Goods lifting up to 2200lb
- > Fall protection capacity up to 3 users
- > One piece aluminum construction for ease of transport and assembly
- > 360° lockable, height adjustable swivel castors to enable movement in the location of use
- > A range of trolley options and sheave carriers designed for quick attachment to the beam
- > Winch ready accessories for lowering and rescue
- > A range of height adjustment and beam lengths up to 4m to meet specific customer need

# **Accessories**

#### > Trolley Options



|   | <b>Product Code</b> | Description                        |
|---|---------------------|------------------------------------|
|   | US-PGTXR01100       | Close Coupled Trolley up to 1100lb |
|   | US-PGTXR02200       | Close Coupled Trolley up to 2200lb |
|   | US-PGTZR01100       | Master Link Trolley up to 1100lb   |
| ľ | US-PGTZR02200       | Master Link Trolley up to 2200lb   |

#### > Sheave Carriers



| Product Code  | Description                  | Capacity [lb] |
|---------------|------------------------------|---------------|
| US-PGTTR01100 | PGR Double Sheave Carrier    | 1100lb        |
| US-PGTUR01100 | PGR Single Sheave Carrier    | 1100lb        |
| US-PGTTR02200 | PGR 1T Double Sheave Carrier | 1100lb        |
| US-PGTUR02200 | PGR 1T Single Sheave Carrier | 1100lb        |

#### > Sheave



| Product Code  | Description                                   |
|---------------|---|
| US-RAPGR00032 | Rapide Universal Sheave and Ball Lock Pin Set |

One sheave required for every winch used on the system.

# > Winch Brackets



| Personnel Winches         |               |  |  |  |  |
|---------------------------|---------------|--|--|--|--|
| Supported Device          | Product Code  |  |  |  |  |
| Guardian Checkmate        | US-RAWB001220 |  |  |  |  |
| IKAR PLW                  | US-RAWB004220 |  |  |  |  |
| MSA Workman               | US-RAWB008220 |  |  |  |  |
| 3M SALA Winch             | US-RAWB003520 |  |  |  |  |
| 3M DBI SALA Digital Winch | US-RAWB003520 |  |  |  |  |
| Tuffbuilt Pro Series 1    | US-RAWB009220 |  |  |  |  |
| Tuffbuilt Pro Series 2    | US-RAWB009320 |  |  |  |  |

| SRL Devices        |               |
|--------------------|---------------|
| Supported Device   | Product Code  |
| Guardian FABXR     | US-RAWB001020 |
| 3M Rebel Protect A | US-RAWB003520 |
| SALA Sealed Block  | US-RAWB003520 |
| 3M Sala Ultra-Lok  | US-RAWB003525 |
| Guardian 3-Way     | US-RAWB007020 |
| Honeywell/Miller   | US-RAWB007520 |
| MSA Rescuer        | US-RAWB008020 |
|                    |               |

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# > PORTAGANTRY RAPIDE \*

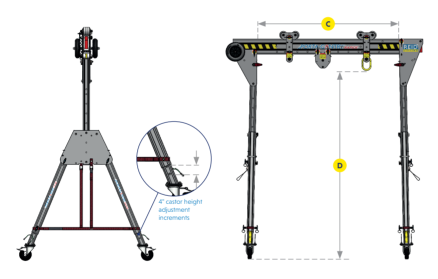
#### PORTAGANTRY RAPIDE 880-110016



\*Accessories sold separately

- > ANSI Z359.18-17 compliant for up to 1 user
- ➤ OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF dependent on number of users
- > ATEX certified [Zone 2 standard]\*
- > Fall arrest capacity up to 3 users
- > Personnel capacity up to 550lb
- > Goods capacity up to 1100lb
- > Gated trolley options and sheave carriers for attaching fall arrest
- > Winch ready accessories for lowering and rescue
- > Easy height adjustment

<sup>\*</sup>Can be supplied with all stainless steel fixings or marine specification as a custom request





Standard Castor



Adjustable Articulated

|           | PORTAGANTRY RAPDE! 880-11001b                   |           |                          |                          |             |               |  |
|-----------|---|-----------|--------------------------|--------------------------|-------------|---------------|--|
| Product   |   | Weight    | <b>D</b> Min             | <b>D</b> Max             | Fall Arrest | Goods         |  |
| Code*     | Description                                     | [lb] Heig | Height to Lifting<br>Eye | Height to<br>Lifting Eye | Capacity    | Capacity [lb] |  |
| US-PGRS20 | PORTA-GANTRY RAPIDE STANDARD with 6' 6¾" beam   | 81        | 4' 9"                    | 6' 8³/₄"                 | 1           | 1100          |  |
| US-PGRS23 | PORTA-GANTRY RAPIDE STANDARD with 7' 61/2" beam | 83        | 4' 9"                    | 6' 8¾"                   | 1           | 880           |  |
| US-PGRM20 | PORTA-GANTRY RAPIDE MEDIUM with 6' 6¾" beam     | 82        | 4' 91/4"                 | 7' 3/4"                  | 1           | 880           |  |
| US-PGRM23 | PORTA-GANTRY RAPIDE MEDIUM with 7' 6½" beam     | 84        | 4' 91/4"                 | 7' 3/4"                  | 1           | 880           |  |

<sup>\*</sup> Choice of foot for your system can be selected by adding a [J] for standard castors or a [K] for the adjustable articulated foot. For Clear operating span  $\bf C$  reduce length of the beam by  $1'7 \frac{1}{12}"$ .

Further details and variations can be found online at us.reidlifting.com or in our dedicated product brochures.

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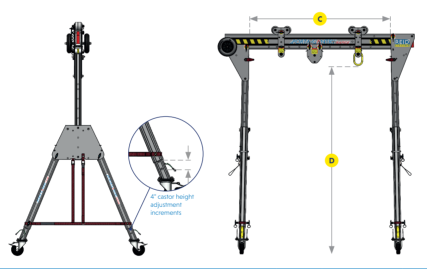
# PORTAGANTRY RAPIDE® 220016



\*Accessories sold separately

- > ANSI Z359.18-17 compliant for up to 2 users
- ➤ OSHA 1910 sub part I (.140) and 1926 sub part M compliant MAF dependent on number of users
- > ATEX certified [Zone 2 standard]\*
- > Fall arrest capacity up to 3 users
- > Personnel capacity up to 550lb
- > Goods capacity up to 1100lb
- Gated trolley options and sheave carriers for attaching fall arrest devices
- > Winch ready accessories for lowering and rescue
- > Easy height adjustment

<sup>\*</sup>Can be supplied with all stainless steel fixings or marine specification as a custom request





Standard Castor



Adjustable Articulated

|               | PORTAGANTRY RAPIDE 22001b                      |        |                          |                          |             |               |  |  |
|---------------|--|--------|--------------------------|--------------------------|-------------|---------------|--|--|
|               |  | Weight | <b>D</b> Min             | <b>D</b> Max             | Fall Arrest | Goods         |  |  |
| Product Code* | Description                                    | [lb]   | Height to Lifting<br>Eye | Height to<br>Lifting Eye | Capacity    | Capacity [lb] |  |  |
| US-PGR1TS20   | PORTA-GANTRY RAPIDE STANDARD with 6' 6¾" beam  | 113    | 4' 81/4"                 | 6' 4"                    | 2           | 2200          |  |  |
| US-PGR1TS30   | PORTA-GANTRY RAPIDE STANDARD with 9' 10" beam  | 124    | 4' 81/4"                 | 6' 4"                    | 2           | 2200          |  |  |
| US-PGR1TS40   | PORTA-GANTRY RAPIDE STANDARD with 13' 1½" beam | 134    | 4' 81/4"                 | 6' 4"                    | 1           | 2200          |  |  |
| US-PGR1TM20   | PORTA-GANTRY RAPIDE MEDIUM with 6' 6¾" beam    | 122    | 5' 8½"                   | 8' 0"                    | 2           | 2200          |  |  |
| US-PGR1TM30   | PORTA-GANTRY RAPIDE MEDIUM with 9' 10" beam    | 132    | 5' 8½"                   | 8' 0"                    | 2           | 2200          |  |  |
| US-PGR1TM40   | PORTA-GANTRY RAPIDE MEDIUM with 13' 11/2" beam | 142    | 5' 8½"                   | 8' 0"                    | 1           | 2200          |  |  |
| US-PGR1TT20   | PORTA-GANTRY RAPIDE TALL with 6' 6¾" beam      | 130    | 9' 5½"                   | 9' 5½"                   | 1           | 2200          |  |  |
| US-PGR1TT30   | PORTA-GANTRY RAPIDE TALL with 9' 10" beam      | 141    | 9' 5½"                   | 9' 5½"                   | 1           | 2200          |  |  |
| US-PGR1TT40   | PORTA-GANTRY RAPIDE TALL with 13' 1½" beam     | 151    | 9' 5½"                   | 9' 5½"                   | 1           | 2200          |  |  |

<sup>\*</sup> Choice of foot for your system can be selected by adding a [J] for standard castors or a [K] for the adjustable articulated foot. For Clear operating span  $\bf C$  reduce length of the beam by 1' 7  $\frac{1}{2}$ ".

Further details and variations can be found online at us.reidlifting.com or in our dedicated product brochures.



# > SOCKETS & PEDESTALS

We manufacture a range or standard sockets, socket extensions and pedestals that are fully compatible with our Davit range and suitable for a variety of structures. Available in aluminium, galvanised steel and stainless steel. We can also

manufacture customised sockets and pedestals on request. Our socket extensions and pedestals are designed to provide additional height or reach over obstacles, protective rails or walls.



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.



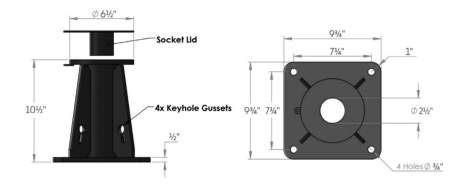
# **Top Mount Socket**



# **Key features**

- > Secured using qty.4 %" anchors [not supplied]
- > Suitable for resin fixing in concrete or through fixing in other substrates

| Product Code  | Description                                | Material         | Weight [lb] | Compliance            |
|---------------|--|------------------|-------------|-----------------------|
| US-STMG0500V2 | Socket Top Mount GMS                       | Galvanized Steel | 29          | ANSI Z359.18-17, OSHA |
| US-STMS0500V2 | Socket Top Mount 316SS                     | Stainless Steel  | 29          | ANSI Z359.18-17, OSHA |
| US-STMA0500   | Socket Top Mount Aluminum Natural Anodized | Aluminum         | 20          | OSHA                  |



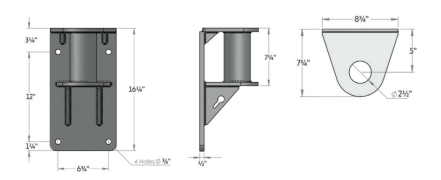






- > Secured using qty.4 %" anchors [not supplied]
- > Suitable for mounting on the side of concrete or steel structures
- > A brace plate can be supplied for thin-walled concrete

| Product Code  | Description                                 | Material         | Weight [lb] | Compliance            |
|---------------|---|------------------|-------------|-----------------------|
| US-SSMG0500V2 | Socket Side Mount GMS                       | Galvanized Steel | 29          | ANSI Z359.18-17, OSHA |
| US-SSMS0500V2 | Socket Side Mount 316SS                     | Stainless Steel  | 29          | ANSI Z359.18-17, OSHA |
| US-SSMA0500   | Socket Side Mount Aluminum Natural Anodized | Aluminum         | 18          | OSHA                  |







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# > SOCKETS & PEDESTALS

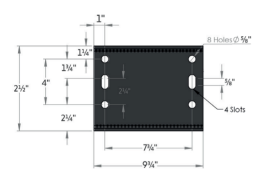
# **Bridge Mount Socket**

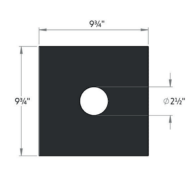


# **Key features**

- > Secured using qty.4 %" anchors [not supplied]
- > Suitable for bolting into steel structures
- Designed to fit open mesh grating or flush with structural steel work

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





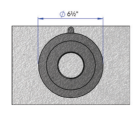
# **Flush Mount Socket**



- > Suitable for resin fixing in concrete
- > Complete with cover and re-bars, for casting into concrete

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







# **Socket Extensions**



# **Key features**

- > Suitable for use with 2½" kingpin
- > Integrated carry handles
- > Manual handling compliant

\*Socket extensions are only suitable for use with our standard socket range and cannot be used with pedestals. For further information please contact our technical team.

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





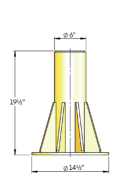


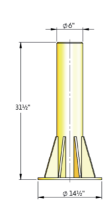
# **Socket Pedestals**

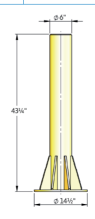


- > Suitable for use with 2½" kingpin
- > Manual handling compliant
- > Secured using qty.4 5%" or 3/4" anchors [not supplied]

| Product Code   | Description          | Material | Weight [lb] | Compliance            |
|----------------|----------------------|----------|-------------|-----------------------|
| US-SP0500-0500 | Socket Pedestal 19¾" | Aluminum | 29          | ANSI Z359.18-17, OSHA |
| US-SP0500-0800 | Socket Pedestal 31½" | Aluminum | 38          | ANSI Z359.18-17, OSHA |
| US-SP0500-1100 | Socket Pedestal 43¾" | Aluminum | 42          | ANSI Z359.18-17, OSHA |









# **TEST**DAVIT

# TESTDAVIT



The **REID Test Davit** has been engineered to ensure maximum safety standards can be met where **fixed sockets** are concerned. The Test Davit allows the user to test the strength and stability of fixed sockets up to 2160lbf.m.

Designed to be used with either a **PORTA**GANTRY RAPIDE® or Staht device.

| Loa     | Loading Required for Testing |                                      |  |  |  |  |
|---------|------------------------------|--------------------------------------|--|--|--|--|
|         | PPE                          |                                      |  |  |  |  |
| Reach*  | Service Load [lbf]           | Load to apply to Test<br>Davit [lbf] |  |  |  |  |
| 31 ½"   | 1350                         | 1080                                 |  |  |  |  |
| 39 1/4" | 1350                         | 1350                                 |  |  |  |  |
| 47 1/4" | 1350                         | 1620                                 |  |  |  |  |
| 63"     | 1350                         | 2160                                 |  |  |  |  |
|         | Goods Only                   |                                      |  |  |  |  |
| Reach   | Capacity [lb]                | Load to apply to Test<br>Davit [lbf] |  |  |  |  |
| 31 ½"   | 1320                         | 1330                                 |  |  |  |  |
| 39 ¼"   | 1100                         | 1395                                 |  |  |  |  |
| 47 1/4" | 1100                         | 1665                                 |  |  |  |  |
| 63"     | 825                          | 1665                                 |  |  |  |  |
| 78 ¾"   | 660                          | 1665                                 |  |  |  |  |

For goods only the proof load is equal to the WLL x 125%. Test Davit loading = Reach x service load

\*Reach relates to the length of the beam of the davit that is used in the lifting operation and **not** the length of the test davit beam.

WLL = 300kg [660lb] or 2.94kN [661lbf]  $\left(\frac{300 \times 9.81}{1000}\right)$ 

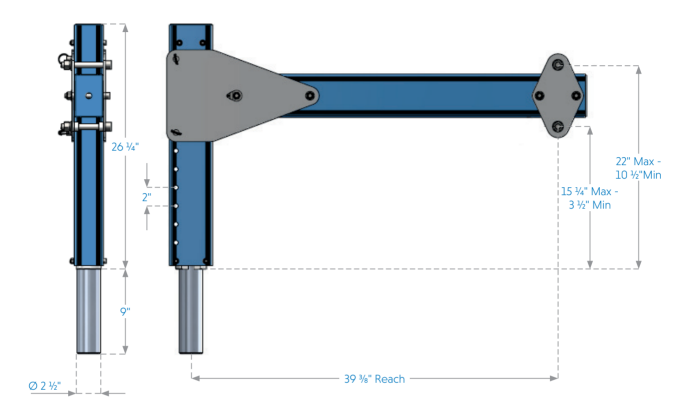
Reach = 1600mm *or* 1.6m [63"]

**Test Davit Proof Load** (2.94 x 1600 x 125%) = **5.88kN [1322lbf]** 









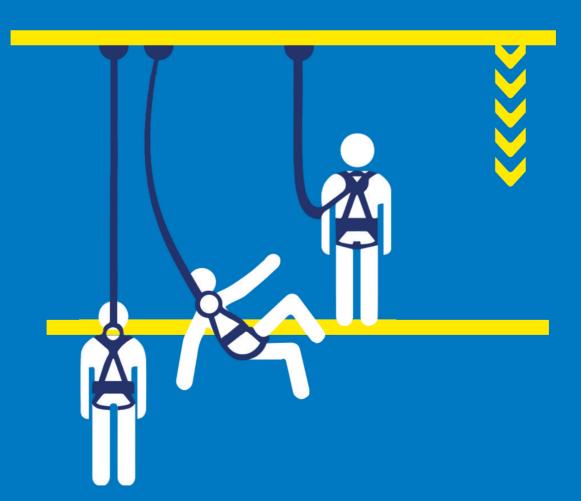
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# > Technical Guidance

When carrying out working at height and confined space access tasks you must ensure that it is correctly planned and the risks have been considered to provide maximum safety.





# **Be Prepared**

Before considering work at height, or access in to a confined space, carry out a risk assessment for all of the work activities that will be undertaken, identify the hazards and determine what precautions you will take to minimize the risk. Plan and be prepared for the worst.

Ensure that personnel are competent, fit for the task, have the right equipment and are trained in its correct use. Have a competent person supervise the work.

#### **Fall Clearance**

When considering the suitability of your chosen solution, ensure that you take account of fall clearances required to protect the worker and safely arrest the fall. Where ever possible, fall clearances should be minimized, by ensuring the anchor is above the users head and the user equipment, such as a retractable lifeline, minimizes the free fall distance.

Always allow a safety margin of 3ft beneath the calculated fall arrest distance to take account of stretch or deflection in fall protection system components. Ensure hazards are not present beneath the fall hazard, that could cause injury.

Our products are designed to minimize deflection and therefore reduce the required fall clearance.

# **Swing Fall Hazards**

When considering the suitability of your chosen

solution, ensure that it can be located above the workers head, with minimal opportunity for a swing fall to occur. Swing falls can cause injury to the worker and can also destabilize portable devices. The greater the angle from the worker to the anchor, the greater the arc, the faster the velocity and the greater the risk.

When selecting your product and determining how you will put it in to use, familiarize yourself with the limitations and restrictions in respect of deviations from the center of the anchor.

When using a gantry, workers must not go outside of the footprint of the A-frames. When using a davit, follow the instructions for maximum deviations, as going beyond approved limits can exponentially increase loads on sockets and bases, leading to potential system failure.

# **Rescue Planning**

When considering the suitability of your chosen solution, ensure that you have a plan to enable the rescue of a fallen worker or workers should the need arise.

Leaving workers suspended in safety harnesses for prolonged periods of time can cause physical and psychological trauma. By minimizing fall clearance and planning for this eventuality, the difficulties and challenges associated with rescue can be reduced.

REID Lifting offer products and accessories that can be used to assist with rescue when using our gantries and davits. Please contact a member of our team for more information.

#### **Installation of Sockets**

When installing sockets for davits, it is essential that the substrate or structure to which the socket if being fitted is validated as suitable by a qualified person, such as a structural engineer.

Where installing in to concrete using a chemical resin, the depth of the hole that is drilled in the concrete is dependent upon the type of concrete and the Reach of the davit

Please refer to our product overview for guidance. [All scenarios should be independently validated before installation. Only trained and competent personnel should carry out socket installations].

Following installation in concrete and after the chemical resin has cured in accordance with manufacturers instructions, the anchors should be proof load tested before the system is put in to first use.

#### **Limitations of Use**

When considering the suitability of your chosen solution, ensure that you fully understand the limitations of use of the equipment. Misuse could lead to serious injury or death.

For more information please read our Assembly & Operation Guides available to view and download on our website us.reidlifting.com.



# Contact Us

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