



LIFTING INNOVATION



PORTA-GANTRY



PORTA-DAVIT



T-DAVIT



PORTA-QUAD



PORTA-LIFTER

Product Brochure

www.reidlifting.com



LIGHTWEIGHT | PORTABLE | SAFE



RAISE YOUR EXPECTATIONS WITH REID LIFTING

No. 1 in lightweight, portable, safe lifting solutions



Reid Lifting – a lightweight solution to a heavyweight problem

Started in 1996, REID Lifting Ltd has rapidly developed into a market leading manufacturer of innovative, lightweight, portable and safe lifting equipment. An international company with manufacturing and operations in UK and France, REID Lifting's superior products have attracted customers and resellers throughout Europe, North America, Middle East and beyond. REID's aim is to become the number one choice for lightweight, portable and safe lifting solutions world-wide.



NO. 1 IN LIGHTWEIGHT, PORTABLE, SAFE LIFTING



lightweight

REID Lifting – light but very strong

Expert engineering design, combined with strong, lightweight materials, uniquely allows our portable systems to lift to 5 tons, safely.



REID Lifting – portable and easy to operate

Easily transported, manually assembled, incredibly strong and easy to operate without any mechanical aids, systems can even be used safely on uneven surfaces.

portable

REID Lifting – the safe solution

Innovative use of lightweight materials, such as Aluminum alloys, significantly reduces the risk of injury in both transporting and operating lifting systems. Reid products comply with statutory manual handling regulations.

safe



ICONS EXPLAINED

Working Load Limit



WLL

Design Working Load Limit, WLL rating. All REID systems are supplied with a Record of Test confirming this WLL rating and are typically tested to 150% of WLL. The WLL rating should NOT be exceeded. Each system will have a WLL rating clearly stated along with its serial number for traceability.

Assembly/Operation



People Required

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. Operating & Maintenance Manuals are provided with every REID system as a recommended start point for such activity. Safe Assembly, Operation and Maintenance training is provided by REID for all systems.

Transportation



Weight/Method

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



Unique portable gantry system that can safely lift to 5000kg, with manual assembly on just 4 bolts.

500 - 5000Kg WLL

1-4 People

92-294Kg flatpack

[S] = Small [M] = Medium [I] = Intermediate [T] = Tall (see table)

Innovative, lightweight, portable, safe and very strong, the PORTA-GANTRY lifting system is the number one choice for organisations seeking safe, multiple location lifting solutions and a healthy return on investment. Its unique capabilities have proven to satisfy Finance, Operations, Health & Safety as well as users.



The Facts:

- Lightweight & portable with easy on site manual assembly:
 - 4 portable parts on just 4 bolts
 - Flat-packed for shipping & storage
 - 360° swivel-locking castors as standard for easy positioning - All Terrain castors & uneven ground options available
 - Simple, manual height & span adjustment
 - Ultra-safe, captive trolley
- Bolted structure, lateral beam and leg bracing features allow complete stability for any lifting challenge.
- Total safety – Notified Body Approval - type tested at NAMAS accredited laboratories with every system tested to 150% of WLL prior to shipment
- CE & EN 795 Class B approved by Notified Body
- Ergonomic design of profiles, handles etc for safer operation
- Flexible system configurations WLL500 to 5000kg safely – within manual handling guidelines
- Variety of sizes - S,M,I,T standard configurations plus customisation where required, with interchangeable components (subject to WLL rating)
- Bespoke solutions for specific requirements
- Corrosion resistant, anodised finish – easily cleaned and suitable for “clean room” applications

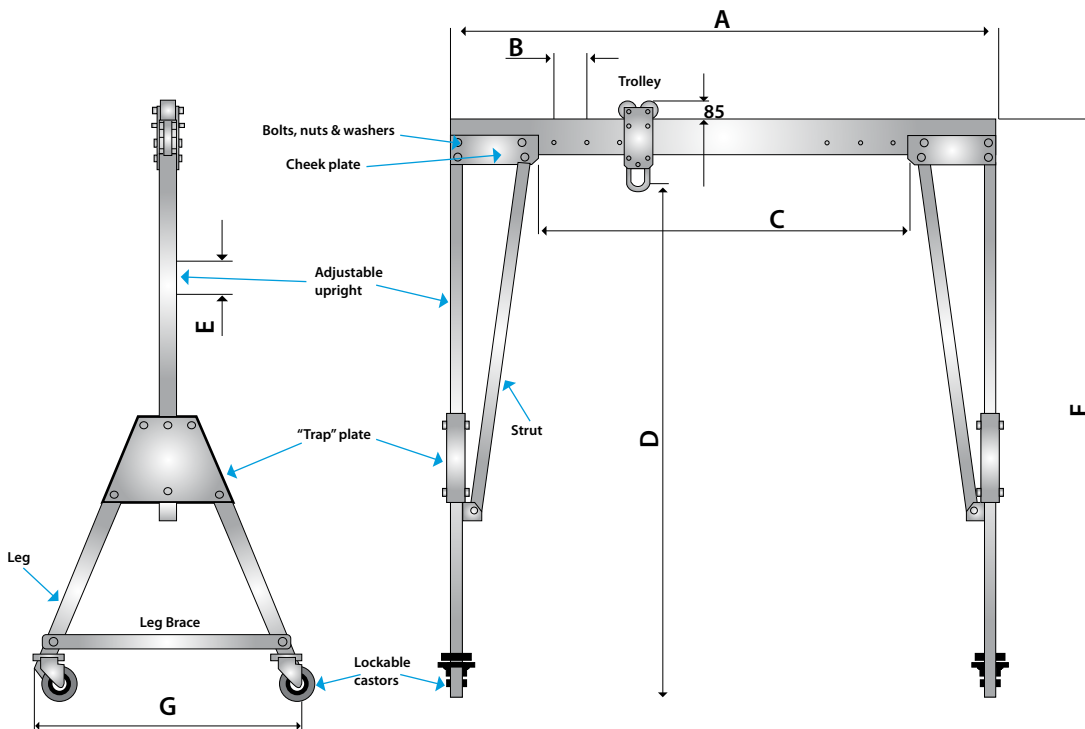


ASSEMBLY

NOTE - beam height adjustment:

The height of each gantry beam is easily adjusted by the release of 2 bolts on each upright and can be easily and safely raised into position by increments of 200 or 150mm.

To assist with this activity a Geared Wheel or Ratchet system is provided for the larger gantries.



REID PORTA-GANTRY STANDARD UNIT DATA SHEET

	Overall Beam Length	Span Adjustment Increment	Max Working Span	Max Height to Lifting Eye	Height Adjustment Increment	Min Height to Lifting Eye	Max Height to Top of Beam	Max Width Across Legs	Assembled Weight (Ex Trolley)	Beam Weight	A Frame Weight		
	A	B	C	D	E		F	G					Kg
WLL Kg / Frame Size	mm	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	Kg		Kg
500 (S)	2500	200	1580	2361	150	1611	2678	1220	85	19	33	1	92
1000 (M)	3920	200	3000	2854	150	2104	3171	1429	109	29	40	2	116
2000 (I)	4570	200	3650	3198	200	2198	3514	1726	125	33	46	2	132
3000 (T)	4570	200	3650	4089	200	2889	4405	2011	205	43	82	3	212
5000*(I)	4570	200	3650	3168	200	2168	3616	1726	265	71	97**	3/4	275
5000*(T)	4570	200	3650	4040	200	2840	4485	2011	284	71	106**	3/4	294

All WLL ratings can be produced in each standard frame size

Custom spans, height and Working Load Limits (WLL) on application.

*N.B. PG5000 beam depth [250mm], trolley depth [570mm] & trolley top above beam [125mm] are larger than the standard beam depth [152mm], trolley depth [385mm] and trolley top above beam [85mm]

** This weight includes the stabiliser leg option

Please note that dimensions may vary marginally

NB. No leg brace fitted on 'S' systems

Patent Application Numbers: 0722596.4, GB 2457875A, 0803120.5 International Patent Application Numbers: PCT/EP2008/065675, PCT/GB2009/000467



ASSEMBLY



An industry 1st - The PORTA-GANTRY 5000

5000Kg
WLL

2 or 4
people

294Kg
flatpack

[S] = Small [M] = Medium [I] = Intermediate [T] = Tall (see table)



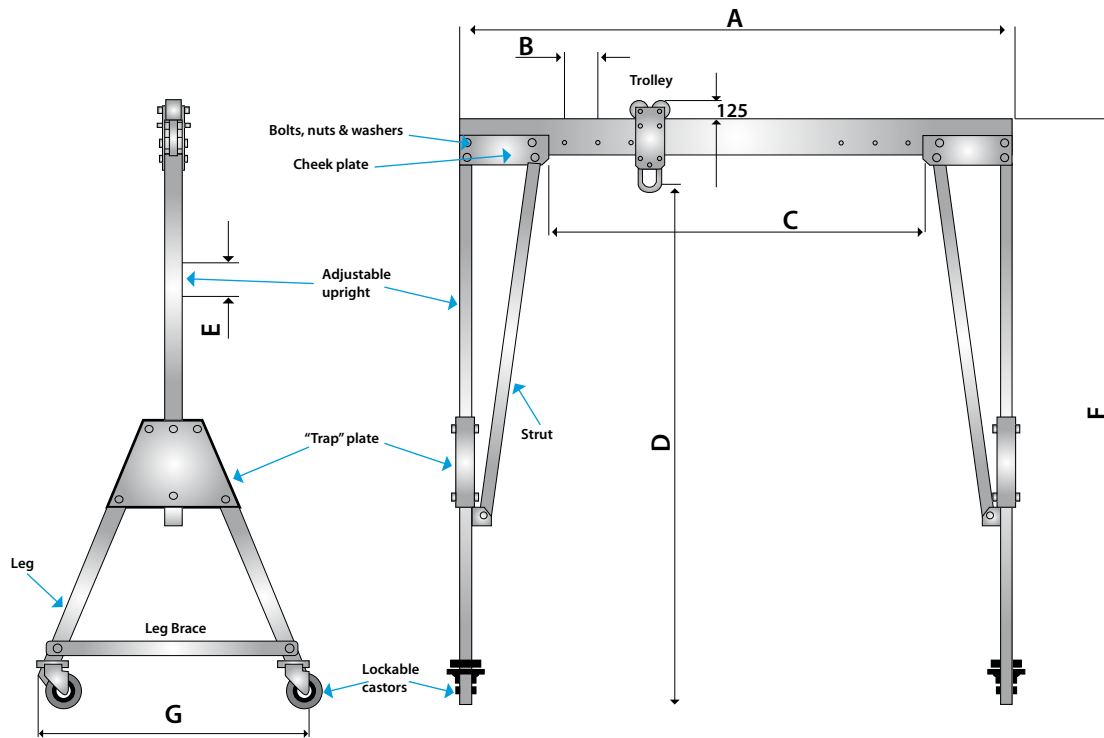
The 5000kg option is one of the jewels in the crown of REID Lifting and a first in the industry. Following the design values of all of the range, the PORTA-GANTRY 5000kg is highly portable, safe and manually operated.

The Facts:

- 5,000kg WLL rating - available in T & I standard frame sizes plus customisation
- "Wheel barrow" handling in field with just two people required
- Stabiliser leg deployment, vertical "in depot" handling by just one person
- Geared hand-wheel or optional ratchet operation of beam height adjustment
- Manual handling compliance, with 3-4 people assembly



ASSEMBLY



REID PORTA-GANTRY STANDARD UNIT DATA SHEET

	Overall Beam Length	Span Adjustment Increment	Max Working Span	Max Height to Lifting Eye	Height Adjustment Increment	Min Height to Lifting Eye	Max Height to Top of Beam	Max Width Across Legs	Assembled Weight (Ex Trolley)	Beam Weight	A Frame Weight		
	A	B	C	D	E	F	G						
WLL Kg / Frame Size	mm	mm	mm	mm	mm	mm	mm	mm	Kg	Kg	Kg		Kg
5000* (I)	4570	200	3650	3168	200	2168	3616	1726	265	71	97**	3/4	275
5000* (T)	4570	200	3650	4040	200	2840	4485	2011	284	71	106**	3/4	294

All WLL ratings can be produced in each standard frame size

Custom spans, height and Working Load Limits (WLL) on application.

*N.B. PG5000 beam depth (250mm), trolley depth (570mm) & trolley top above beam (125mm) are larger than the standard beam depth (152mm), trolley depth (385mm) and trolley top above beam (85mm)

** This weight includes the stabiliser leg option

Please note that dimensions may vary marginally

NB. No leg brace fitted on 'S' systems

Patent Application Numbers: 0722596.4, GB 2457875A, 0803120.5 International Patent Application Numbers: PCT/EP2008/065675, PCT/GB2009/000467



ASSEMBLY



500Kg
WLL



1
person



25Kg
bagged

Lightweight, 2 piece, bagged davit system with WLL to 500kg, yet only 24kg fully assembled

With a safe lifting capacity to 500kg, yet made of lightweight aluminum and weighing, fully assembled, 24kg (standard product), the PORTA-DAVIT system is literally a one person "pick up and go" lifting solution. Manufactured using REID Lifting's innovative design, the PORTA-DAVIT bagged system can be easily transported by hand to any site that a single person can access.

Make lifting challenges safer and more cost effective with a REID PORTA-DAVIT:

- Less is more – 1 davit serves many locations
- Low maintenance costs – protective heavy duty bag, only exposed to environment when needed
- Centralised inspections and testing - reducing costs
- Safer to use – Manual handling compliant & clean to use – easily cleaned
- Better for environment – less materials, easily recycled, with high residual value and quality regional supply chain – lower carbon footprint



The Facts:

- Lightweight & portable - standard unit just 24kg assembled
- Strong yet light - High tensile Aluminium alloy
- Simple assembly, 2 piece design, no tools needed
- WLL 500kg Goods and WLL 120kg Man-ride approved (EN795 Class B)
- Internal Bearing System - 360° rotation under finger tip control
- Radius adjustment (800-1200mm as standard) with shock load strap
- Corrosion resistant, high tensile aluminium alloy
- (powder coated finish) with low maintenance
- Manual handling compliance without mechanical aids - no tools required
- CE & EN795 Class B approved by Notified Body
- Store and transport in heavy duty bag for easy handling and segregation
- Universal Kingpin – mates with wide range of REID sockets (or sleeves for existing sockets) as well as REID's new PORTA-BASE – the ultimately flexible system for use where no sockets are installed or possible



ASSEMBLY

The PORTA-DAVIT is available in several variations to the base unit including standard winched versions, extended radius (e.g. WLL350, 1500mm radius), socket extensions, man-ride and PORTA-BASE & Counterbalanced versions.

Customised versions & bespoke specialised developments are always considered.

PORTA-DAVIT- man-rated options

The PORTA-DAVIT is available in three forms rated for man-ride:

- standard davit with a fall arrest unit fitted to a shackle (fall protection)
- with a man rated winch to lower and raise personnel and separate fall arrest unit with or without integral retrieval winch
- with a fall arrest with integral retrieval winch where the man moves on a ladder or climbing.

The PORTA-DAVIT system (using Reid mounting sockets) is approved to EN 795 Class B Anchor Devices, giving protection against falls from a height. The fall-arrest unit is compliant with EN 360.

We recommend that the PORTA-DAVIT unit has a dedicated man-ride rating only and is set at the minimum possible operating radius; however, it is possible to have the davit dual rated at 120kg for man-ride and 500kg goods lifting. When used for man-ride applications the PORTA-DAVIT unit **MUST** be dedicated to the man-ride application only and there should be no goods load attached to the davit. Suitably rated Chain Block, winch and man-ride options and accessories are all available from REID Lifting.

EC Type Examination Certificate EC06/00002 issued by Lloyd's Register.
International Patent Application Numbers: PCT/EP2008/065675, PCT/GB2009/000467



ASSEMBLING WINCH OPTION

Electric Winch
under WLL Test

Overload Protection
chain hoist



500Kg
WLL

1
person

customised
& bagged

Custom designed davits with
WLL to 500 kg with 360°
rotation under finger tip control
for those difficult locations

One size fits all? Not in the lifting market where organisations are routinely faced with extreme or unusual lifting challenges. Off the shelf lifting products often don't offer the flexibility and adaptability to cope with more challenging situations. REID Lifting's innovative T-DAVIT design and manufacturing stand head and shoulders above others in the market, being lightweight, portable, custom designed and manufactured around the specific needs of the individual.



T-DAVIT- available versions:

- Customised units to meet most applications
- Standard elements are utilised to tailor each davit
- Winched versions are available to 500kg
- Operating radius up to 2.0m
- Total bespoke development will always be considered under consultancy

T-DAVIT - safety and use features

- Suitable for challenging industrial to clean environments
- Corrosion resistant (anodised) meaning low maintenance
- Manual handling compliance without mechanical aids
- Internal Bearing System - 360° rotation under finger tip control easy use from any angle
- All systems tested to 150% of WLL prior to shipment

The Facts:

- Lightweight, Portable, Safe, Custom Units to meet specific challenging requirements:
 - Manual Handling compliant
 - Reduced maintenance costs
 - Easy transportation & storage
 - Bagged for easy transportation and storage
- WLL to 500 kg with a beam reach of up to 2 metres (Load/radius dependent with radius adjustment in 100mm increments)
- Unique ultra-low friction bearing for ease of turning under full load - 360° rotation under finger tip control
- Fits standard Reid Sockets & Extensions (not currently for use with PORTA-BASE)
- Allows easier access to the load that needs to be lifted
- Rapid assembly of just 2 main pieces
- Winch or shackle options

Patent Number: GB 2408038B



ASSEMBLY

SOCKETS

& EXTENSIONS

REID Lifting manufactures a range of standard sockets to suit the needs of clients' davit mounting foundations, designed and tested for PORTA-DAVIT and T-DAVIT product families with CE requirements for Declaration of Conformity & Incorporation. Tested and certified to WLL500kg they form a critical part of the integrity of the overall lifting solution. Customised sockets can be developed for specialist requirements.

Standard socket options:

- **Flush Mount:**
 - Flush Mount socket complete with cover and re-bars, for casting into concrete, and protective cover.
 - Flush Mount socket complete with cover for resin bonding into existing concrete
- **Top Mount** sockets suitable for bolting into existing concrete or steel structures – for simplicity or to provide additional davit height & reach.
- **Side Mount** socket suitable for mounting on the side of concrete or steel structures. For thin-walled concrete a brace plate can be supplied.
- **Bridge Mount** sockets suitable for bolting into steel structures, for flush mount facility in walkways and bridges.
- **Customised** and bespoke versions can be developed for non-typical installations.

All sockets are available in Galvanised Mild Steel, passivated 316L Stainless Steel and Yellow painted finish, with customisation available for specialised requirements.

REID Lifting SOCKET EXTENSIONS

Socket Extensions are designed to provide additional height of lift, or to reach over obstacles, protective rails or walls.

Made with lightweight aluminium alloy, with handles for lifting and carrying, REID Lifting sockets are very easy to use. They simply insert into the existing socket and the T-DAVIT or the PORTA-DAVIT is assembled as normal using the extension as its socket.

Available versions of the Socket Extensions:

Socket extensions are available in three standard sizes and customised to requirements:

- 500mm
- 800mm
- 1100mm
- Customised

The Facts:

- Can be used for goods lifting with all REID davits and fixed sockets
- Increases the height to the lifting eye by 500, 800 or 1,100mm as standard
- Portable and lightweight with carrying/lifting handles
- Safe use features
- Maintenance Free
- Manual Handling compliance

DISCLAIMER

All Reid sockets & extensions have been designed, developed and tested for safe use with Reid's equipment and form a key part of the integrity of the total system.

- All Sockets have a WLL of 500KG
- All sockets are supplied in Galvanised Mild Steel or Stainless Steel (316L grade, passivated)
- Sockets can be powder coated upon request. e.g. Yellow for trip hazard warning.

Should non standard third party sockets be used the CE requirement for Declaration of Conformity & Incorporation on the products is negated.



Flush Mount



Top Mount



Side Mount



Bridge Mount



Bespoke



Socket Extensions





Flexible, portable socket base for REID's PORTA-DAVIT systems

500Kg
WLL

1 person various configs
& bagged

The truly innovative extension to the REID Socket family to further support the flexible use of the PORTA-DAVIT range:

- The most convenient socket for PORTA-DAVIT without any need for a fixed socket installation
- WLL 500kg at a max 1000mm radius with WLL 120kg for man-ride
- Eliminates installation and testing costs for the socket
- Adjustable legs for uneven surfaces
- Anodised legs and yellow powder coat paint to the socket and tie bars for protection
- 4 configurations of 90°, 180°, 360° & 270° counterbalanced with up to 1000mm radius
- Manual handling compliance without mechanical aids
- CE & EN 795 Class B approved



The Facts:

- Lightweight and portable
- Easy to use – almost anywhere
- Easy deployment and rapid assembly
- 90°, 180°, 360° & 270° counterbalanced options
- Packs in heavy duty bags for transport, protection & storage
- High utilisation with no installation costs
- Suitable for clean environments

EC Type Examination Certificate EC07/00002 issued by Lloyd's Register.



ASSEMBLY

270° Counterbalanced PORTA-BASE

A further innovation to add 270° overhang counterbalanced operation to the REID PORTA-DAVIT. Further enhances the PORTA-BASE configuration with:

- 270° overhang counterbalanced configuration with:
 - Radius to 1000mm
 - WLL 120kg for Man-ride
 - WLL 250kg for goods lifting
 - 180° operating arc
- Manual Handling compliant
- Adjustable feet for uneven surfaces with spirit level fitted to each leg
- 2 heavy duty bags for transportation and storage (28kg & 15kg) with 2 weight baskets of 40kg each
- Weight baskets attach to PORTA-BASE legs and utilise 16 off, 20kg hand weights



The Facts:

- Portable, highly flexible configuration
- Easy, rapid assembly - no tools required
- Packed in heavy duty protective bags for easy handling, storage and reduced maintenance
- Flexible, high utilisation
- Zero installation costs
- Enables PORTA-DAVIT use in situations where there is occasional or emergency requirement without sockets installed or possible
- Enables "building overhang" applications where sockets are not available or possible
- Man-ride and goods lifting use



COUNTER BALANCE ASSEMBLY



Ultra lightweight, rapid assembly, stable lifting structure perfectly designed for moving heavy submersible pumps.

500Kg
1000Kg
WLL

1
1
person

bagged 28Kg
bagged 36Kg

The extremely lightweight, mobile PORTA-QUAD, built using REID Lifting's lightweight aluminium alloy section is available in WLL 500 and 1000kg models with an assembled weight of just 28kg and 36kg (1.5m and 2m base options). They are easily carried, assembled and used by just one person, saving time, manpower and related expense.

The PORTA-QUAD adds significant stability and safety factors to the traditional tripod systems in wide use across the water and waste water treatment sectors and elsewhere. With a greater 'safe footprint' than a tripod the PORTA-QUAD has a large operating zone for lifting and putting down.



The Facts:

- Lightweight aluminium alloy construction
- Portable - 2 heavy duty carry bags (maximum bag weight 18Kg)
- Rapid on site assembly
- Highly stable structure vs Tripod
- 360° swivel-locking castors
- Anodised finish
- Manual Handling compliant
- En 795 Class B compliant for Man-ride
- Levelling feet option - easy use on most terrains

PORTA-QUAD Standard Versions:

The PORTA-QUAD PG1000 and PG500 versions each come with swivel-locking castors for easy manoeuvring and can be supplied with levelling feet for use on most terrains.



PORTA-QUAD	500	1000
Base (mm)	1500x1500	2000x2000
Height (mm) to Lifting Eye	2150	3050
Weight Assembled	28kg	36kg

Customisation is available for specific client requirements.



ASSEMBLY



200Kg
300Kg
WLL

1
person

24Kg

Rapid assembly, easy lifting operation with unique four point lift hydraulic version for larger covers.

REID Lifting's range of innovative, lightweight, portable manhole lifting systems enable workers to quickly and safely lift heavy manhole covers while complying with Manual Handling Regulations.

Manufactured from high tensile alloy they come complete with a hydraulic lift mechanism to minimise manual effort. Each unit has a unique lift bar arrangement, which makes it ideal for lifting both large and split cover designs in a single operation. Each unit is suitable for 2 and 4 point lifting, with 4 standard keys supplied.

Designed to eliminate workforce crush injuries, reduce operator effort during use and speed up the lifting time, the units are quickly assembled and easily transported in an estate car or van and used by just one person.



Hydraulic Manhole Lifter & 4 point Lifting

PORTA-LIFTER Systems	Cover weight limit Kg	Wheel span mm	Key Centres Min/Max mm	Assembled weight Kg
SNAPPER	200			22
MHL925	300	925	200/800	22
MHL 1250	300	1250	200/1100	23
MHL 1600	300	1600	200/1475	24

The Facts:

- Lightweight and easily transported & stored (packs down to 1200mm x 250mm x 300mm) and weighs approximately 22kg fully assembled
- Hydraulic units with a unique 4 point lifting frame and key set.
- Meets HSE regulations on manual lifting
- Easy one man operation, safely
- Quick and safe removal of awkward covers
- Frame lifting keys supplied
- Quick assembly on site
- Proven heavy duty hydraulic lift mechanism
- Corrosion resistant alloy frame
- Full spares and engineering back-up

REID PORTA-LIFTER "SNAPPER"

The REID SNAPPER manhole lifter is designed for rapid assembly and allows swift operation for manhole covers up to 200 kg while being lightweight and easy to transport. Packs down to 1200mm x 250mm x 300mm with fully assembled weight of just 22kg. The unique lift bar locks onto even those large and awkward split bolted covers for lifting in a single operation.

- Snapper - Low cost, simple design, assembly and operation
- No moving parts, no hydraulics, no screw jacks, no fuss
- Easily assembled and operated by just 1 person
- Lightweight and easily fits into an estate car or van for easy transportation and storage



Hydraulic Manhole Lifter & 4 point Lifting



Bagged "Snapper"



SNAPPER USE & ASSEMBLY

CUSTOMISATION

& BESPOKE SERVICES

More than an "off the shelf" manufacturer, REID Lifting's commitment to creating innovative, efficient and safe lifting systems extends to us welcoming enquiries for customised products to meet specific requirements. Our flexible and effective designs enable customised manufacturing to meet even the most unusual and exacting demands.

In addition to this customisation service, we are pleased to work with clients to develop totally bespoke solutions for lifting challenges; jointly develop products for niche applications; develop solution accessories to improve effectiveness or user safety and to work with organisations to "design in" our products into larger scale projects from an early stage.

One example is the PORTA-BRIDGE which was developed to meet the client's specifications for a lightweight portable bridge to be taken to sites where workers could safely access the lifting area. It had to be easily and quickly assembled and laid flat for transportation to fit in their vans and act as a platform to work from above a two by four metre well, with an 18 metre drop. The PORTA-BRIDGE was rapidly developed as a simple, pragmatic solution and is now in use in other applications.

Another example is a more complex bespoke lifting solution developed for a major elevator manufacturer that needed a flexible, lightweight, portable, safe lifting structure for elevator maintenance. This structure needed to be easily erected in many different configurations of heights and spans to meet the varied requirements of their engineers and customer environments. At Reid Lifting we simply applied the principles of our PORTA-GANTRY development to develop this flexible, lightweight, portable solution.



CONSULTANCY

& TRAINING

SAFE ASSEMBLY, HANDLING & MAINTENANCE TRAINING

REID Lifting provides safe assembly, operation and maintenance manuals and offers hands on training for all systems either at our Chepstow facility or at the client's premises. Simulating real situations, our training is designed to ensure that the client can effectively and safely assemble and operate the equipment in the relevant configuration and lifting environment.

CONSULTANCY SERVICES

REID Lifting will be pleased to provide consultancy support for the development of:

- Customised product developments
- Full "Design In" applications
- Bespoke solution development
- Joint product development



We will consider development of existing products and manufacture of bespoke products to clients' requirements. Additionally, we will also design and manufacture new products as solutions to challenges identified by the client. Our design and manufacture skills combined with our award winning experience of creating innovative, market leading lifting solutions make us the number one choice for manufacturing bespoke lightweight, portable, safe lifting solutions.

Further information and support:

Further information and support can be found on our website www.reidlifting.com

Or simply request:

- A Presentation or demonstration
- Sales support visit
- Brochures
- Product Data sheets
- Joint marketing campaign development – mailers, adverts, exhibition attendance, etc
- Consultancy discussions
- Etc...

Telephone **+44 (0)1291 620796**
or email us at
enquiries@reidlifting.com



QUALITY & SAFETY

ACCREDITATIONS

Quality and Safety are key themes throughout this document and the REID Lifting ethos.

It is with this in mind that we have undertaken external accreditations to ensure we stay focused on what is important to our clients and users and ahead of market trends and developments in Safety and Quality systems.

REID Lifting has been successfully audited by Lloyds Register (LRQA) for approval of its Integrated Management System combining quality systems management, environmental issues and the Health and Safety practices within the company.

REID Lifting Ltd holds the following certifications:

- **ISO 9001** - Specifies requirements for a quality management system for any organisation that needs to demonstrate its ability to consistently provide product that meets customer and applicable regulatory requirements and aims to enhance customer satisfaction.
- **ISO 14001** - Specifies the requirements for implementing environmental management systems throughout all areas of the company.
- **OHSAS 18001** - Occupational Health and Safety Managements Systems.
- **LEEA Membership** - REID Lifting Ltd is a full member of the Lifting Equipment Engineers Association (membership 000897). REID Lifting conforms to the main aims of the Association which is to achieve the highest standards of quality and integrity in the operations of members. Their entry qualifications are demanding and strictly enforced through technical audits based on the Technical Requirements for Members.



Conformité Européenne (CE)

REID Lifting's products have been designed, tested and approved (as appropriate) by the Conformité Européenne (French for European Conformity). This certifies that REID Lifting's products meet the demands of the European Directives regarding Health and Safety requirements.

The Queen's Award for Enterprise Innovation:

REID Lifting Ltd has been awarded this prestigious award for innovative design and development of lightweight, portable and safe lifting solutions.

TESTING

Testing and Technical File review are integral parts of our design and manufacturing process – to externally verify the products, where appropriate, using government approved Notified Bodies.

All REID Lifting products are type tested at NAMAS accredited laboratories and every individual system is tested to 150% of WLL rating.

Full product design & development Technical Files are available for inspection.

PRODUCT IPR

Design Rights apply to all REID Lifting Ltd products REID PATENTS in place, or pending, for:

- PORTA-GANTRY
- PORTA-DAVIT
- T-DAVIT
- SNAPPER

All product names are Trade Marks of REID Lifting Ltd:

- PORTA-GANTRY
- PORTA-DAVIT
- PORTA-BASE
- T-DAVIT
- PORTA-QUAD
- SNAPPER
- PORTA-LIFTER Manhole Lifter
- PORTA-BEAM

REID Lifting – the best night's sleep in the lifting industry

- Systems are type tested at NAMAS accredited laboratories
- Every individual system is tested to 150% of WLL rating prior to shipment
- Full product design & development Technical Files are available for inspection
- Lifting Equipment Engineers Association (LEEA) full membership
- ISO9001 Quality Management Systems certification
- ISO14001 certification environment management systems and standards
- OHSAS18001 Occupational Health and Safety Management certification
- Certification of products by relevant recognised bodies from sockets to systems
- Safe assembly, use and maintenance manuals and training are available for all systems

LATEST INNOVATION

...**PORTA-DAVIT**[®] 1000

**WORLD
FIRST**
—
**1000 kg
WLL**



**ULTRALIGHT
RAPID
DEPLOYMENT
COMPACT**

...**PORTA-GANTRY**[®]
RAPIDE



LIGHTWEIGHT | PORTABLE | SAFE

Reid Lifting Limited
Unit 1 Severnlink
Newhouse Farm Industrial Estate
Chepstow
Monmouthshire NP16 6UN
enquiries@reidlifting.com
Tel: +44 (0)1291 620796
Fax: +44 (0)1291 626490

Reid Lifting France
16 Quater
Avenue Martyrs de la Resistance
56250
Elven, France
contact@reidlifting.fr
Tel: +33 (0)297 53 32 99
Fax: +33 (0)297 53 04 86

BPF Distributors & Pumps Limited
Industrial Estate, Killough Road,
Downpatrick, Co. Down BT30 6LJ
NI
Tel: +44 (0)28 4461 5777
Fax: +44 (0)28 4461 4250
ROI
Tel: +353 (0)1 478 0665
Fax: +353 (0)1 478 0678
info@bpf-ltd.com & www.bpf-ltd.com

KAMAB Lyftsystem AB
Box 74, Rallarvägen 15
184 21 Åkersberga, Sweden
Tel: +46 (0)8540 69180
Fax: +46 (0)8540 60566
www.kamab.nu

Thern, Inc.
5712 Industrial Park Road
PO Box 347
Winona, MN 55987
USA
Phone: 507.454.2996
Toll Free: 800.843.7648
Fax: 507.454.5282
info@thern.com

CALL US
+44 (0)1291 620796

EMAIL US
enquiries@reidlifting.com

WEB
www.reidlifting.com

