

SOLUTIONS FOR CONFINED SPACE, FALL PROTECTION & LOAD ARREST

Welcome

Established in 1982, Globestock Safety manufacture and supply a wide range of high-quality systems for confined space entry, fall protection and load arrest.

We take immense pride in our many years of British manufacturing heritage and to this day we engineer products that we are proud to put our name to. An in-house Design & Development department, backed-up by our manufacturing operation in the same building, alongside our quality test and inspection areas, all ensure we have control over every aspect of our products.

For products we don't manufacture ourselves, we select only the most reputable manufacturers and the very most reliable equipment.

You can be confident in our ability to deliver for you and your client.





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FALL ARRESTER WITH RESCUE MECHANISM / SRL-R

The highly-acclaimed SAVER is a retractable type fall arrester with an integrated emergency rescue mechanism (SRL-R 3-way).

May be used in conjunction with appropriate, certified anchorages and harnesses in confined space / fall protection applications.





- Recovery winch with anti-run brake
- Shock absorbing brake mechanism
- Approx. 10 ft per minute retrieval
- Stopping distance 2 ft to 3.3 ft
- Snaphook karabiner with fall indicator
- Synthetic rope option

Our TF heat-treated aluminium castings are ultra robust and durable, capable of withstanding the harshest conditions and rough treatment.

The rope is secured with a secondary backup feature to ensure full protection even at the rope termination.

SAVER ACCESSORIES



Arrester brackets enable a SAVER or STOP fall arrester (SRL) to be securely fitted to a SENTRY Tripod.

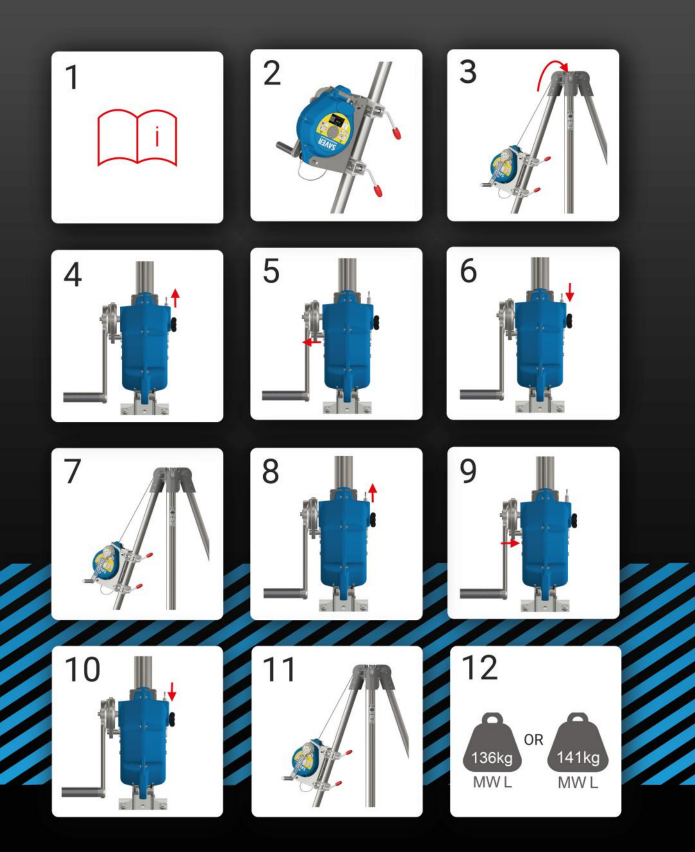
GSE230AB14 (for 32 -46 ft) GSE230AB34 (for 82 -98 ft)



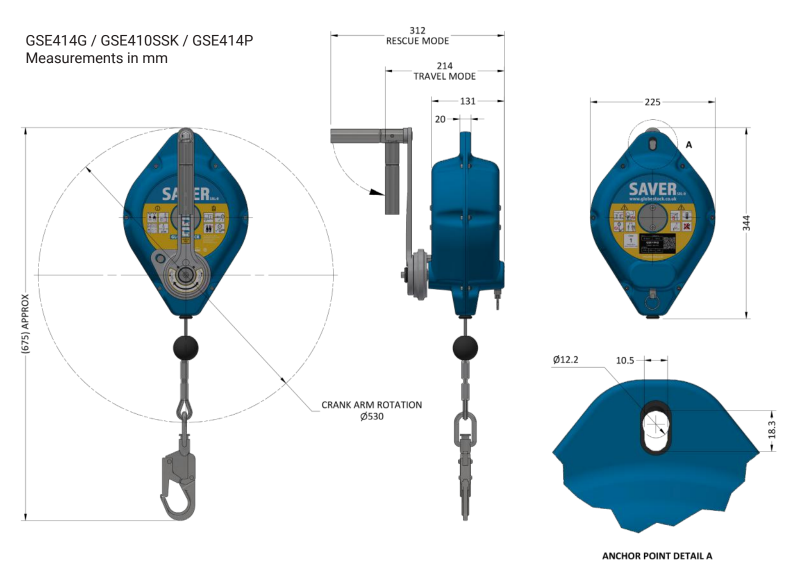


SETTING UP THE SAVER SRL-R





Product Code	Conformity	Max. Working Load	Min. Working Load	Lifeline Length	Lifieline / Snap Hook Material		
GSE414G	EN 360: 2023 / EN 1496:2017 Class A / ANSI/ASSP Z359.14-2021 / CSA Z259.2.2-17 / AS-NZS 1891.3-2020	310 lb / 141 kg			46 ft / 14 m	Zinc plated steel	
GSE410SSK					32 ft / 10 m	Stainless steel	
GSE414P	EN 360: 2023 / EN 1496: 2017 Class A		132 lb / 60 kg	46 ft / 14 m	Synthetic life- line, zinc plated steel snap hook		
GSE430G				98 ft / 30 m	Zinc plated steel		
GSE425SSK				82 ft / 25 m	Stainless steel		
GSE430P				98 ft / 30 m	Synthetic life- line, zinc plated steel snap hook		



SENTRY CE CANSI

CONFINED SPACE SYSTEM

The SENTRY Tripod is an ANSI/ASSP Z359.18-2017 Type A + CSA Z259.15-22 Class A anchorage device that is durable and lightweight. It provides a secure and stable anchorage for confined space entry.

SENTRY TRIPOD SAVER SRL-R **XTIRPA WINCH**

May be used as an anchor by more than one person simultaneously, providing the max. working load is not exceeded.

Available in two different sizes: *Compact* (GSE230C) / *Standard* (GSE230S)

- Robust and lightweight
- Simple folding design
- Three pulley head
- Two person

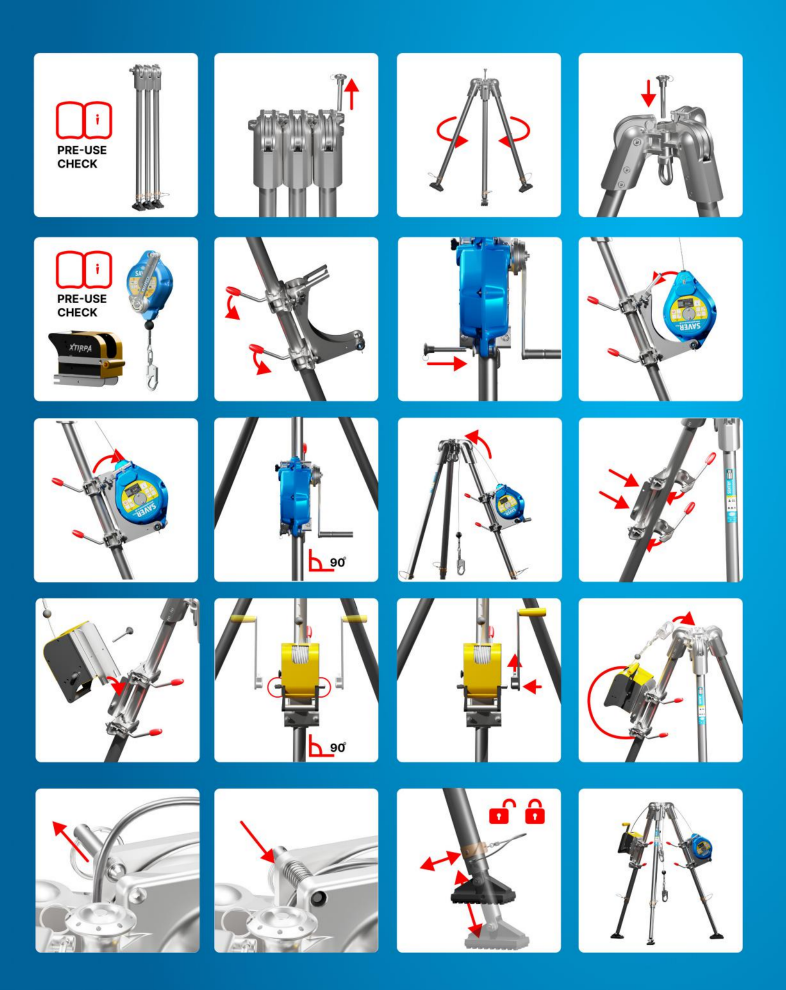


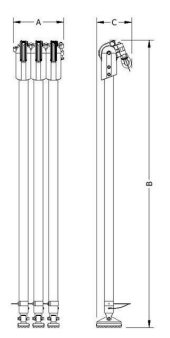
Product Code	MWL	Weight (Approx)	Conformities
GSE230C	GSE230C 440 lbs (personnel) 551 lbs (materials) GSE230S	40 lbs	EN795:2012 type B CEN/TS 16415:2013 Directive 2006/42/ EC ISO 12100:2010 ANSI/ASSP
GSE230S		46 lbs	Z359.18-2017 Type A CSA Z259.15-22 Class A AS/NZS 5532:2013 OSHA 1910.140 OSHA 1926.502

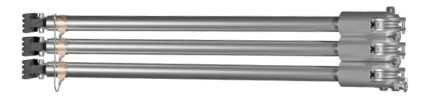


SETTING UP THE SENTRY KIT









Folded dimensions (inches):

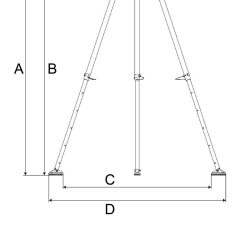
SIZE	А	В	С	
COMPACT (GSE230C)	10 ⁵ / ₈	47 ²⁹ / ₃₂	7 ³ / ₃₂	
STANDARD (GSE230S)	10 ⁵ / ₈	60 ¹ / ₈	7 ³ / ₃₂	

Assembled dimensions (inches):

SIZE / CODE	А	В	С	D
COMPACT (GSE230C) *	44 ¹⁷ / ₃₂	37 ²⁹ / ₃₂	33 ⁷ / ₆₄	43 ²⁵ / ₃₂
COMPACT (GSE230C) **	68 ²⁵ / ₃₂	62 ¹¹ / ₆₄	51 ⁴⁹ / ₆₄	62 ¹³ / ₃₂
STANDARD (GSE230S) *	55 ¹⁵ / ₁₆	49 ²¹ / ₆₄	41 ⁵⁷ / ₆₄	52 ³³ / ₆₄
STANDARD (GSE230S) **	90 ⁵³ / ₆₄	85 ³³ / ₆₄	68 ²¹ / ₃₂	79 ²¹ / ₆₄

* at lowest setting

** at tallest setting



2

TRIPOD BAG

Tripod Bag GSETB230

- Document window
- Wheels
- Internal straps
- Water resistant fabric and zip
- 1000D Cordura



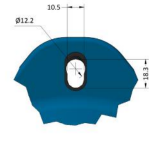


FALL ARRESTER / SRL

The STOP is a durable fall arrest block (SRL 2-way) with a steel or synthetic cable. Engineered to remain in service for longer and conform to the latest ANSI/ASSP Z359.14-2021 and CSA Z259.2.2-17.







ANCHOR POINT DETAIL A



KARABINER DETAIL B

GSE514G / GSE510SSK / GSE514P Measurements in mm

Product Code	Conformity	Max. Working Load	Min. Working Load	Lifeline Length	Lifieline / Snap Hook Material	
GSE510SSK		310 lb / 141 kg	132 lb / 60 kg	32 ft / 10 m	Stainless steel	
GSE514G	BS EN 360:2023 ANSI/ASSP Z359.14-2021 CSA Z259.2.2-17 AS-NZS 1891.3-2020			46 ft / 14 m	Zinc plated steel	
GSE514P					Synthetic life- line, zinc plated steel snap hook	
GSE525SSK				82 ft / 25 m	Stainless steel	
GE530G				98 ft / 30 m	Zinc plated steel	
GSE530P					Synthetic life- line, zinc plated steel snap hook	

SYNTHETIC ROPE OPTION

The SAVER & STOP fall arresters are available with a steel or synthetic lifeline.

The new synthetic models follow the same construction and function of the popular SAVER/STOP fall arrester range, but are fitted with a high performance, Dyneema-equivalent HMPE fibre lifeline with a minimum brake load 7495 lbs. Using synthetic ropes for fall arrest systems can offer several benefits compared to traditional materials like steel cables:



- **Lightweight**: Synthetic ropes are significantly lighter than steel cables, making them easier to handle and transport.
- **Energy Absorption**: Synthetic ropes have some inherent elasticity, which means they will absorb energy in the event of a fall.
- **Corrosion Resistance**: Unlike steel cables, synthetic ropes are not susceptible to rust or corrosion.
- **Improved Handling**: Synthetic ropes are generally easier to handle than steel cables. They are less prone to causing hand injuries due to fraying or sharp edges.
- **Maintenance**: Synthetic lifelines are less likely to split, deform or kink in the way metal lifelines sometimes do.
- **Reduce Electrocution Risk**: This new product variant was specifically requested by several customers who work with electrical networks.



High grade synthetic rope being fitted to a SAVER rope drum







LOAD ARRESTORS

Guard load arrestors are heavy-duty fall arrest blocks for protecting equipment that is suspended at height.



What is a load arrestor?

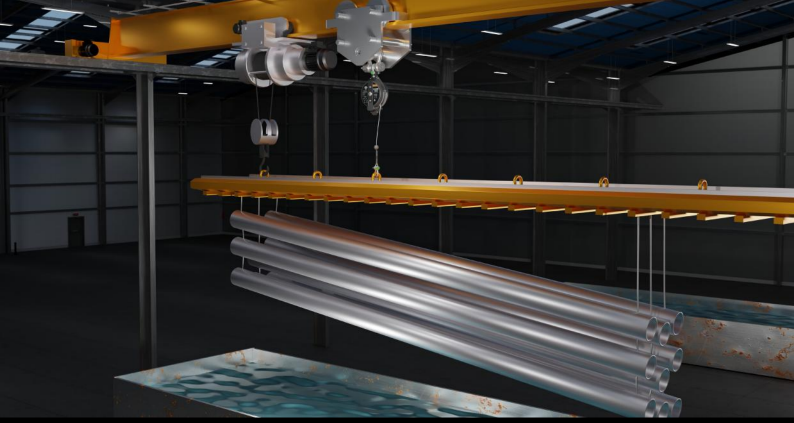
Load arrestors provide a secondary safety back-up for overhead loads, used in conjunction with a primary lifting device or support, such as a hoist or fixed anchorage. If the primary support fails, the load arrestor will automatically stop the load from falling, thereby preventing damage to the load and, more importantly, protecting people below.

Guard load arrestors have a high-strength retractable rope that extracts and retracts, following the movement of the load. This means Guards can be fitted to equipment that needs to be moved (dynamic loads), as well as to non-moving (static) loads.



Name	Product Code		imum 1g Load	Rope Length		Wire Rope Material Minimum Anchor Strength		chor	Maximum Running Speed	
		kg	lbs	m	ft		kN	lbf	m s⁻¹	ft s ⁻¹
GUARD150	GUARD150-14G	150	330	14	46	Galvanized Steel	7.4	1,663	1	3.280
	GUARD150-14S	150	330	14	46	Stainless Steel	7.4	1,663	1	3.280
GUARD300	GUARD300-10G	300	660	10	33	Galvanized Steel	14.1	3,169	0.7	2.297
	GUARD300-10S	300	660	10	33	Stainless Steel	14.1	3,169	0.7	2.297
	GUARD300-25G	300	660	25	82	Galvanized Steel	14.1	3,169	0.7	2.297
	GUARD300-25S	300	660	25	82	Stainless Steel	14.1	3,169	0.7	2.297
GUARD500	GUARD500-10S	500	1,100	10	33	Stainless Steel	20.6	4,631	0.7	2.297
	GUARD500-24S	500	1,100	24	79	Stainless Steel	20.6	4,631	0.7	2.297
	GUARD500-10G	500	1,100	10	33	Galvanized Steel	20.6	4,631	0.7	2.297
	GUARD500-24G	500	1,100	24	79	Galvanized Steel	20.6	4,631	0.7	2.297
GUARD800	GUARD800-10S	800	1,760	10	33	Stainless Steel	45.1	10,123	0.6	1.969
GUARD1000	GUARD1000-10G	1000	2,200	10	33	Galvanized Steel	45.1	10,123	0.6	1.969
GUARD1500	GUARD1500-10G	1500	3,300	10	33	Galvanized Steel	63.3	14,230	0.6	1.969





Load arrestors provide fall protection for equipment. There are a huge number of applications where load arrestors may be deployed, across a range of industries. Do you lift or suspend equipment that cannot be allowed to drop? If so, consider installing a Guard Load Arrest device as a safeguard in case the primary lifting equipment fails.



A Guard's cable automatically extends and retracts, following the movement of the load. This is ideal for loads that need to move, and often means the cable does not need to be disconnected when changing lights or speakers, for example.

INSTALLATION EXAMPLES





Single Hoist Installation

A Guard Load Arrest device running in conjunction with your primary lifting equipment can help you to establish a safe system of work that minimises risk.

> Need help? Visit **www.guardloadarrest.com**



Multiple Hoist Installation



Pulley Connector Installation



Fall indicator for easy monitoring

ARREST

ARRE



Rope lengths up to 82 ft





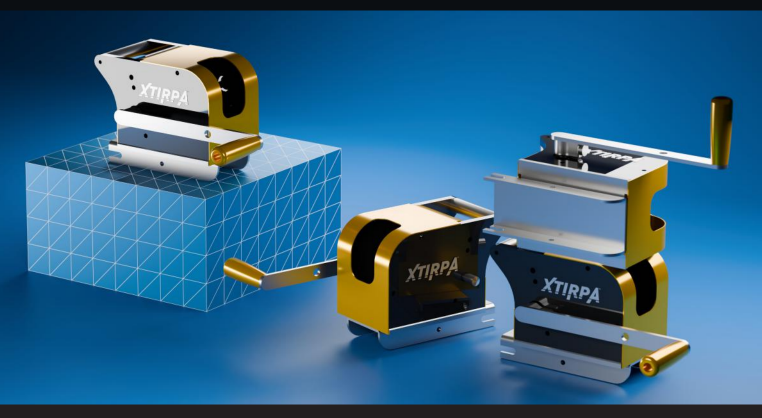
IN-2477 LIGHT, COMPACT MAN/MATERIAL WINCH

49 ft of galvanised or stainless steel cable. The handle can be located on either side of the unit.

Constructed using advanced materials and precision engineering, this winch offers an unparalled combination of power and portability. The lightweight design ensures ease of handling and transport. Swift cable replacement reduces downtime.

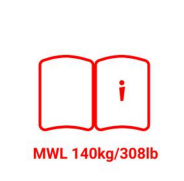
- Lightweight and compact
- 130 310 lbs WLL
- Swappable handle (left or right)
- Magnetic winch arm holder
- Premium-grade aluminium





SETTING UP THE XTIRPA WINCH



























August 2024

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