



## ***OVERHEAD FALL ARREST SYSTEMS***

# OVERHEAD FALL ARREST SYSTEMS (OFAS)

**Globestock Safety** proudly presents a premium selection of overhead fall arrest systems from some of the world's most respected height safety innovators: **Sicur Delta**, masters of Italian design and engineering, and **XTIRPA**, pioneers of cutting-edge Canadian safety solutions.

Inside this brochure, you'll discover intelligent, precision-engineered systems designed to keep operatives safe while working at height, in a range of environments.

## **SDCRANE**

A cutting-edge fall protection anchorage system designed for operatives working on raised platforms. Multiple may be linked together to protect horizontal movement. *Page 4*

## **SDFLEX**

A retrofit ladder lifeline system featuring a self-locking device with a rigid guide, combined with a cable tensioning function. *Page 6*

## **XLT**

Telescopic anchorage system for use on elevated platforms. Two models available with different reach options. *Page 8*

## **Universal Anchor Post**

A versatile system for a variety of fall protection applications. Suitable for flat indoor/outdoor surfaces, rocky or dirt ground, and even vehicle hitch mounting. *Page 12*



# FEATURED

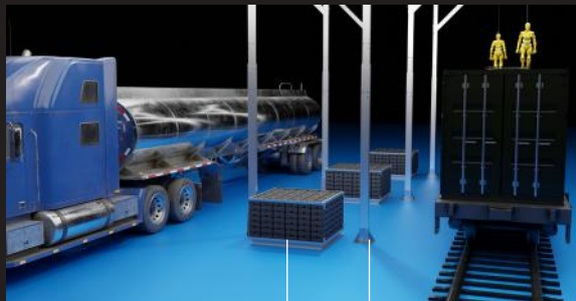
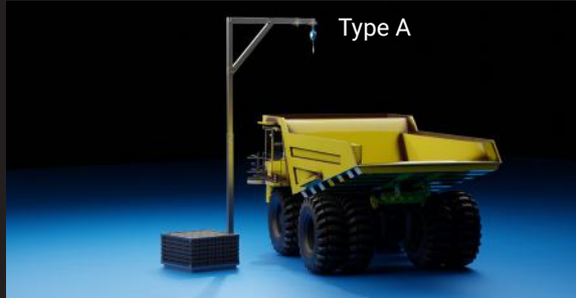
| Manufacturer | System                | Description  | Page |
|--------------|-----------------------|--|------|
| SICUR DELTA  | SDCRANE               | The SDCRANE from Sicur Delta is a cutting-edge fall protection anchorage system designed for operatives working on raised platforms.   | 4    |
|              | SDFLEX                | The SDFLEX vertical lifeline system features a self-locking device with a rigid guide and an optional extension post.  | 6    |
| XTIRPA       | XLT                   | Telescopic anchorage for use on elevated platforms. Two telescopic XLTs are available with different reaches.  | 8    |
|              | Universal Anchor Post | The XTIRPA Universal Anchor Post system is designed to handle a variety of fall protection applications. It can be installed on flat indoor or outdoor surfaces, rocky or dirt ground and can even be mobilised with a vehicle hitch mount system. | 12   |



SDFLEX by Sicur Delta

## FEATURES

- Fall protection on raised platforms
- Mobile or fixed base
- Multiple davits may be connected
- Two person
- Two parallel rails may be fitted
- Stainless steel



Counterweight (mobile) base

Fixed base

## INFORMATION

The SDCRANE from Sicur Delta is a cutting-edge fall protection anchorage system designed for operatives working on raised platforms.

The SDCRANE can be used as a standalone unit or linked with additional SDCRANES, up to 6m apart, via a linear rail system, allowing seamless movement without the need to disconnect. For added flexibility, an extra rail can be incorporated, enabling two users to be attached simultaneously.

Available in both bolted (fixed) and self-supporting counterweight (mobile) configurations, the modular design ensures adaptability to various applications while maintaining the highest safety standards.

Constructed from 304 stainless steel, the SDCRANE delivers exceptional durability and reliability, crafted in Italy by industry-leading fall protection experts.

| Product Code | Description                                 | Base Type                                  | Rail          | Standards                               |
|--------------|---|--|---------------|---|
| SDCMPVA      | Overhead Anchor System with Fixed Base      | Fixed Base                                 | None (Type A) | EN 795:2012<br>and CEN/TS<br>16415:2013 |
| SDCMPVD6     | 6m Overhead Anchor System with Fixed Base   |  | 6 m (Type D)  |   |
| SDCMPVD12    | 12m Overhead Anchor System with Fixed Base  |  | 12 m (Type D) |   |
| SDCMZVA      | Overhead Anchor System with Mobile Base     | Self-supporting<br>(counterweight)<br>Base | None (Type A) |   |
| SDCMZVD6     | 6m Overhead Anchor System with Mobile Base  |  | 6 m (Type D)  |   |
| SDCMZVD12    | 12m Overhead Anchor System with Mobile Base |  | 12 m (Type D) |   |
| SDCC324      | Rail Connector & Fixings                    | NA   | NA            |   |
| SDCKPNT      | Anchor Point                                | NA   | NA            |   |

The SDCRANE system can be assembled with a Type D rigid fall arrest rail or a with a Type A point anchor.

The **Type D** rigid rail system connects multiple SDCRANEs with horizontal rails. This allows the operator to move back and forth along the length of the system, while remaining connected to a trolley that slides along the rail above. The system can be configured with two or more davit arm modules, with a maximum allowable span of up to six metres between modules.

The **Type A** system assembled with a single anchor point (no rail), allows for a single anchorage point at the specific work location.

The individual davit arm modules can be self-supporting (counterweight) or fixed to the floor, depending on whether or not holes can be made in the floor structure. Each counterweight module is composed of 168 ballast weights weighing 25 kg each.



## FEATURES

- **Protect ladder ascent / descent**
- **Self-locking shuttle device**
- **Rigid guide**
- **Optional extension post**
- **10, 20 or 30 m kits**
- **8 mm stainless steel cable**
- **Cable tensioner included**



## INFORMATION

The SDFLEX vertical lifeline system features a self-locking device with a rigid guide which constitutes a connection-shock-absorbing device according to the provisions of the EN353 standard.

The system consists of a vertical lifeline guide with a stainless steel cable 8 mm in diameter. The upper end of the guide is equipped with a cable clamp while the lower end of the guide is equipped with a tensioner. The end elements are then retrofitted to a preinstalled ladder by suitable anchoring elements.

Each operator is connected to a guided-type shuttle device, which uses an automatic locking system and allows the ascent and descent without having to carry out manual maneuvers. If the worker loses grip and slips, the device locks immediately stopping the fall. A patented energy absorber reduces dynamic loads at the top anchor point to extremely low limits, allowing two operators to use the system.

| Kit Code   | No. of Shuttle Devices Include | Max. Ladder Length | Includes Extension Post |
|------------|--------------------------------|--------------------|-------------------------|
| SDFLEX-10  | One                            | 10 m               | No                      |
| SDFLEX-10X |                                |                    | Yes                     |
| SDFLEX-20  |                                | 20 m               | No                      |
| SDFLEX-20X |                                |                    | Yes                     |
| SDFLEX-30  |                                | 30 m               | No                      |
| SDFLEX-30X |                                |                    | Yes                     |

Globestock Safety offers the SDFLEX as a complete kit, containing everything needed to retrofit the vertical lifeline system to an existing ladder. Each kit includes a self-locking shuttle device, cable, universal brackets, shock absorber, tensioner, and all necessary fixings.

The system is designed so that the shuttle device stays securely attached to the user's harness, allowing workers to move seamlessly between lifelines while keeping the device with them. Additional shuttle devices can be purchased separately.

For older ladder installations that stop at the step-off point, an optional extension post is available. This post extends the cable above the top of the ladder, ensuring users remain protected when transitioning on or off the ladder.



## **IN-8020 / 8022**

### **TELESCOPIC ANCHORAGE FOR WORKING AT HEIGHT**

The SRL-R fits to the mast at ground level, providing an inbuilt rescue plan.

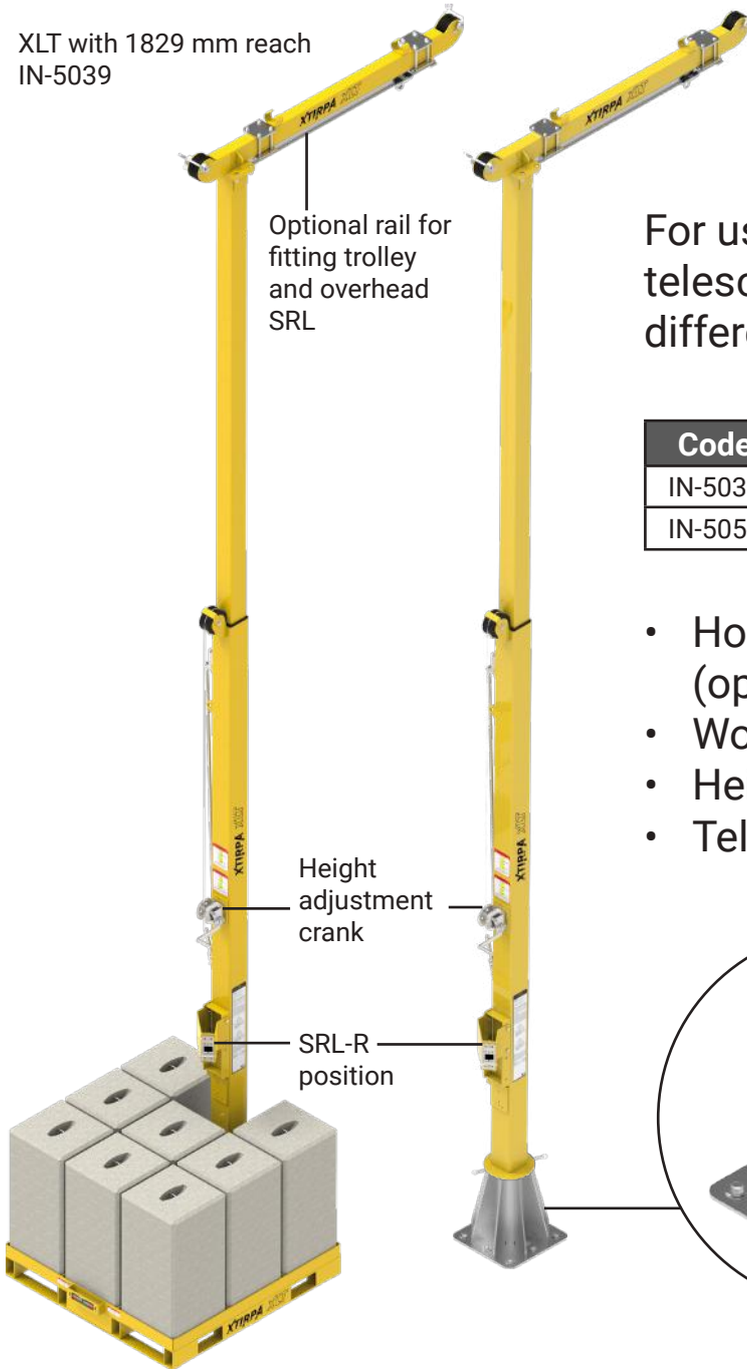
XLT with 2743 mm reach  
IN-5054

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

SAVER SRL-R, mounted at ground level for inbuilt rescue plan.  
GSE414G

Concrete blocks with retention grid.  
A5039-46 + A5039-58 + A5039-12

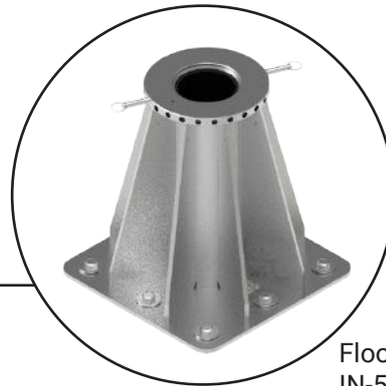
XLT with 1829 mm reach  
IN-5039



For use on elevated platforms. Two telescopic XLTs are available with different reaches:

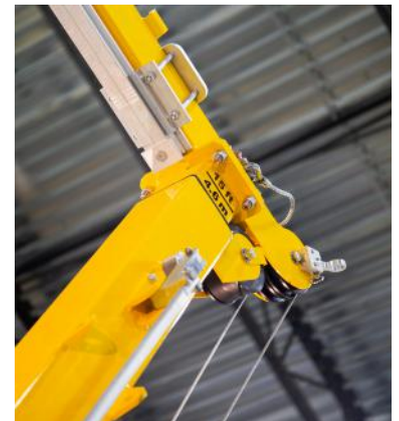
| Code    | Reach   | Height                               |
|---------|---------|--------------------------------------|
| IN-5039 | 1829 mm | Adjustable from 4762 to 7727 mm      |
| IN-5054 | 2743 mm | (if fitted to Floor Adapter IN-5040) |

- Horizontal rail and trolley for SRL (optional extras)
- Working position lock mechanism
- Height adjustment crank
- Telescopic mast



Floor Adapter  
IN-5040

| Code     | Accessory   |
|----------|---|
| A5039-12 | Base for adjustable davit arm                         |
| A5039-40 | Rail for XLT IN-5039                                  |
| A5039-45 | Set of bolts for XLT base                             |
| A5039-46 | Retention grid for concrete blocks                    |
| A5039-57 | Kit of 8 moulds & installation hardware (no concrete) |
| A5039-58 | Kit of 8 mould with concrete poured                   |
| A5042-15 | Ladder stabiliser                                     |
| A5054-04 | Rail for XLT IN-5054                                  |
| IN-5040  | Floor adapter, stainless steel                        |



# **XTIRPA™ FIXED-MAST XLT**

## **IN-8023**

### **FIXED HEIGHT ANCHORAGE FOR WORKING AT HEIGHT**

Offering 2749 mm reach, the Fixed Mast XLT can cover a range of height options from 2848 mm to 7477 mm. The SRL-R fits to the mast at ground level, providing an inbuilt, straight-forward rescue plan.

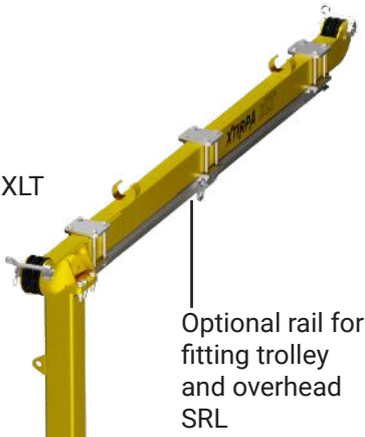
[www.globestock.com.au](http://www.globestock.com.au)

SAVER SRL-R, mounted at ground level for inbuilt rescue plan.  
GSE414G

Concrete blocks with retention grid.  
A5039-46 + A5039-58 + A5039-12



Fixed Mast XLT  
IN-5056



Optional rail for fitting trolley and overhead SRL

| Extension Combination         | Height * |
|-------------------------------|----------|
| IN-5056 only                  | 2848 mm  |
| IN-5056 + A5055-09            | 4061 mm  |
| IN-5056 + A5055-10            | 5159 mm  |
| IN-5056 + A5055-09 x2         | 5258 mm  |
| IN-5056 + A5055-09 + A5055-10 | 6379 mm  |
| IN-5056 + A5055-09 x3         | 6499 mm  |
| IN-5056 + A5055-10 x2         | 7477 mm  |

\* when fitted to floor adapter IN-5040

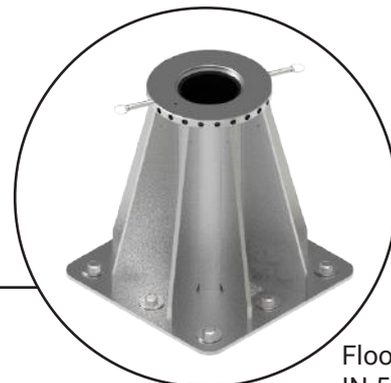
| Code     | Accessory   |
|----------|---|
| A5054-04 | Rail for XLT IN-5056                                  |
| A5039-27 | Additional SRL / Winch Mounting Bracket               |
| A5055-09 | 1219 mm long Mast Extension                           |
| A5055-10 | 2318 mm long Mast Extension                           |
| A5039-57 | Kit of 8 moulds & installation hardware (no concrete) |
| A5039-58 | Kit of 8 mould with concrete poured                   |
| A5039-46 | Retention grid for concrete blocks                    |
| A5039-12 | Grid Base   |
| IN-5040  | Floor Adapter, stainless steel                        |

2318 mm Mast Extension  
A5055-10



SAVER SRL-R

- Horizontal rail and trolley for SRL (optional extras)
- Extensions may be combined
- 2749 mm reach
- Up to 7477 mm height \*



Floor Adapter  
IN-5040

# XTIRPA™ UNIVERSAL ANCHOR POST

## IN-8021 MODULAR FALL ARREST POST SYSTEM

The XTIRPA Universal Anchor Post system is designed to handle a variety of fall protection applications. It can be installed on flat indoor or outdoor surfaces, rocky or dirt ground and can even be mobilised with a vehicle hitch mount system.

Designed as a three person, horizontal lifeline or fall protection and retrieval device, it's truly universal.

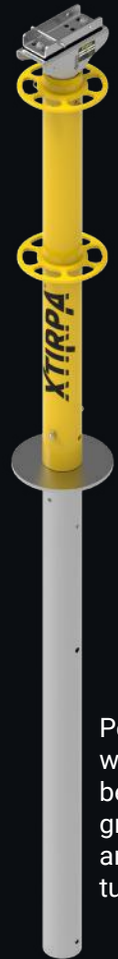


SRL / Winch Support  
A5032-07



Post A5032-01

| Below-ground Anchor Tube | Tube Diameter |
|--------------------------|---------------|
| A5032-35                 | 3.5" / 89 mm  |
| A5032-40                 | 4" / 102 mm   |
| A5032-45                 | 4.5" / 114 mm |
| A5032-50                 | 5" / 127 mm   |
| A5032-55                 | 5.5" / 140 mm |
| A5032-60                 | 6" / 152 mm   |
| A5032-65                 | 6.5" / 165 mm |
| A5032-80                 | 8" / 203 mm   |



Post with  
below-ground  
anchor tube

A lifeline may be tensioned between two posts to create a horizontal lifeline system.



Floor adapter  
socket IN-2570

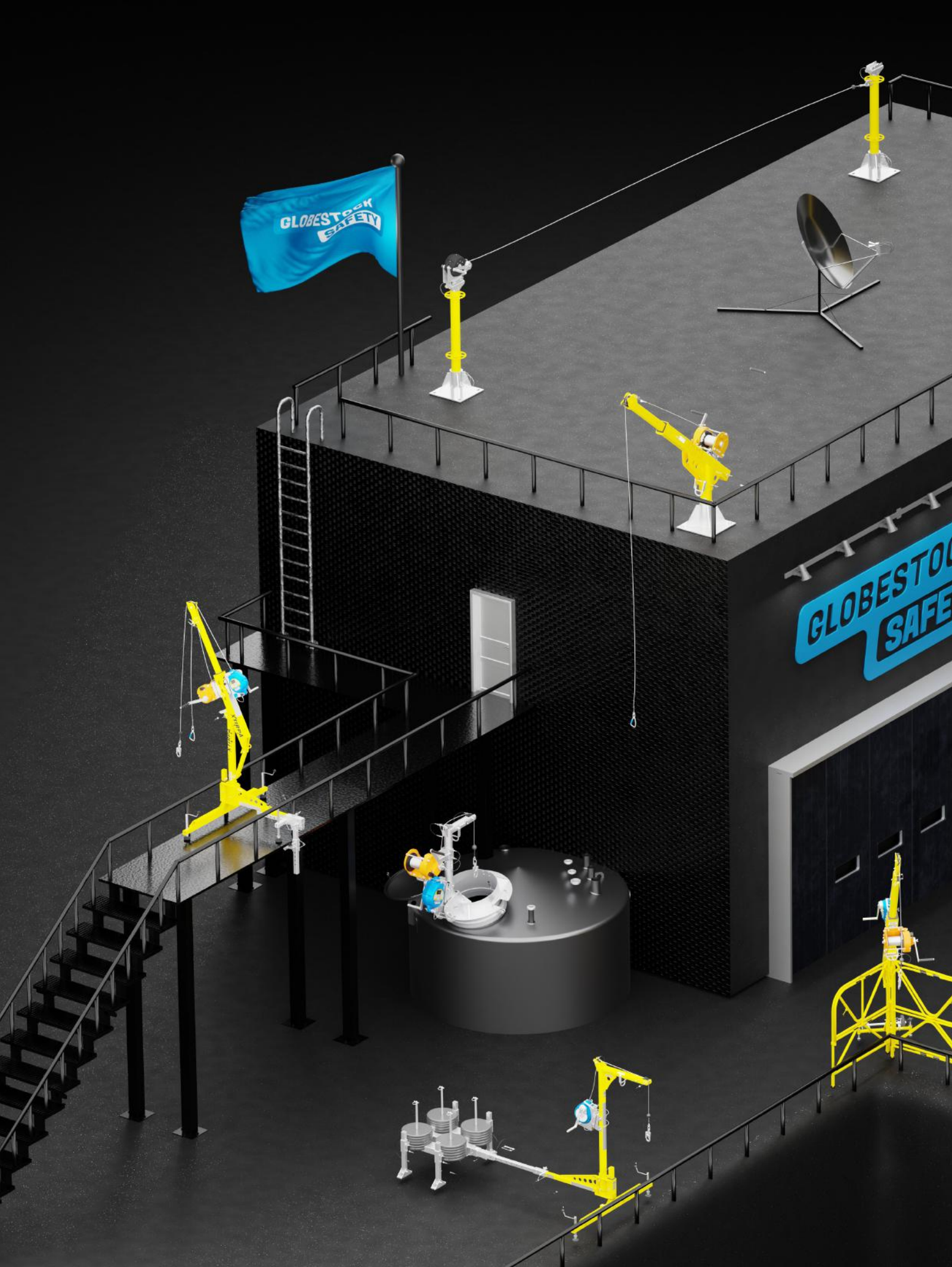


Vehicle Hitch Mount  
A5032-15

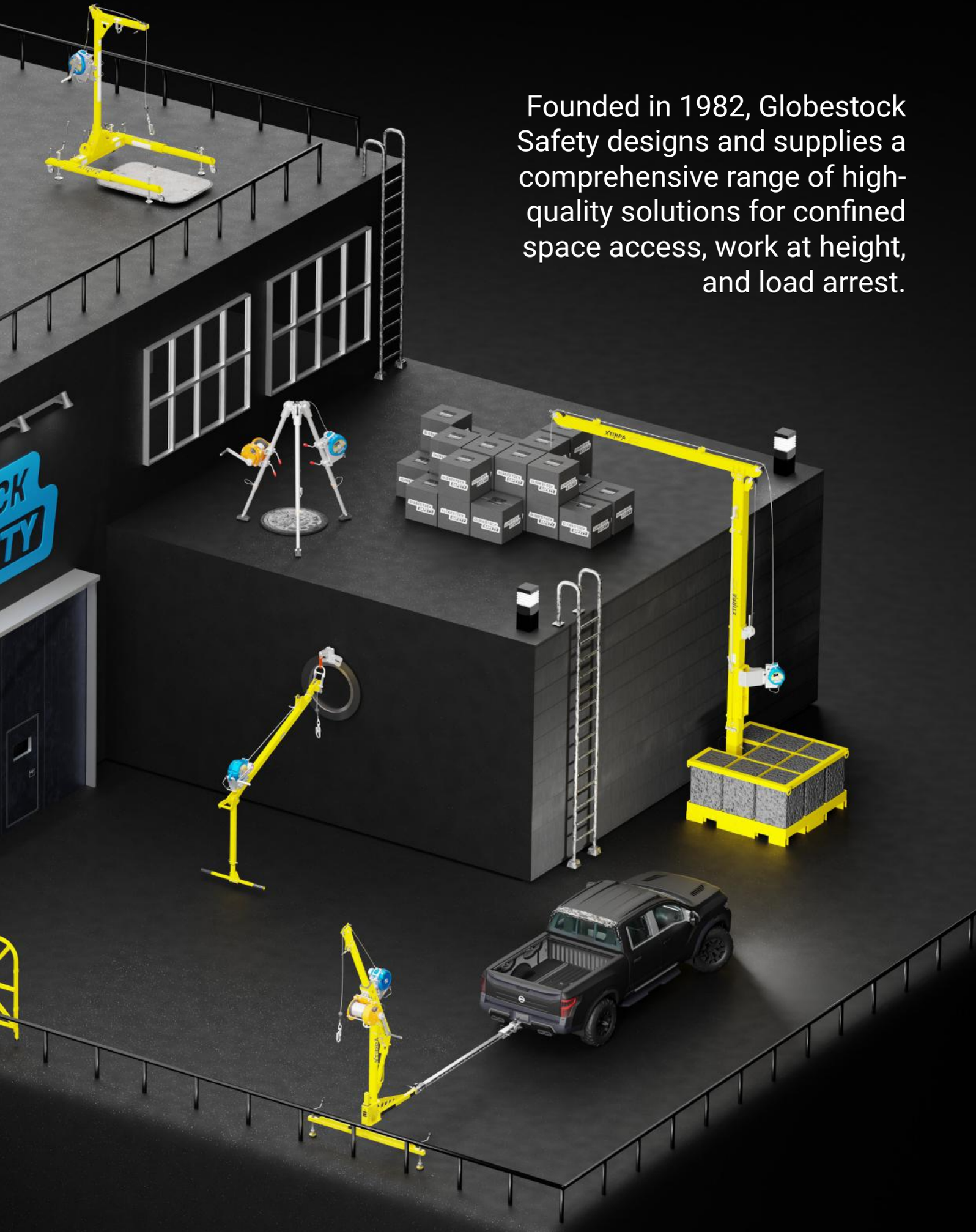


AUTOREEL

Floor adapter  
socket IN-2570



Founded in 1982, Globestock Safety designs and supplies a comprehensive range of high-quality solutions for confined space access, work at height, and load arrest.



Edition: UK, August 2025

Globestock Ltd. reserve the right to change specifications without prior notice.

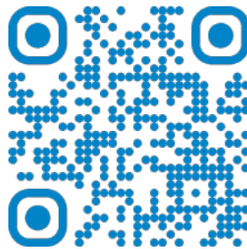
All information herein is copyright protected by Globestock Ltd. 2025.

The Globestock name is a registered trademark of Globestock Ltd.

The GUARD LOAD ARREST logo is a registered trademark of Globestock Ltd.



Full Member



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