



HEIGHT SAFETY PRODUCTS













SPARTAN™ 2-POINT HARNESS



Restraint



Fall Arrest

- 3 POINTS OF ADJUSTMENT
- **SUB-PELVIC STRAP**
- **LIGHTWEIGHT**

Spartan™ 2-point harness



SPARTAN™ 3-POINT HARNESS EN 361 & EN 358



Work Positioning



Restraint

4 POINTS OF ADJUSTMENT

MERGONOMIC BELT WITH

SUB-PELVIC STRAP

TOOL KEEPERS



Fall Arrest



PIONEER™ ADVANCED

2-POINT HARNESS

PIONEER

Restraint



- 5 POINTS OF ADJUSTMENT
- ELASTICATED WEBBING
- **V** QUICK RELEASE BUCKLES

Spartan™ 3-point harness

Pioneer™ Advanced 2-point harness









SPARTAN™ RESTRAINT KIT

Harness: EN 361 Restraint lanyard: EN 354

- **▼** SPARTAN™ 1-POINT HARNESS
- **1.8m RESTRAINT LANYARD**
- **WOVEN DRAWSTRING BAG**





SPARTAN™ SINGLE FALL ARREST KIT

Harness: EN 361 Fall Arrest lanyard: EN 355

- **▼** SPARTAN™ 2-POINT HARNESS
- 2m SINGLE FALL ARREST LANYARD
- WOVEN DRAWSTRING BAG





SPARTAN™ TWIN FALL ARREST KIT

Harness: EN 361

Fall arrest lanyard: EN 355

- SPARTAN™ 2-POINT HARNESS
- SPARTAN™ 2m TWIN FALL ARREST LANYARD





SPARTAN™ ROPE & GRAB KIT

Harness: EN 361 Rope & grab: EN 353-2

- **▼** SPARTAN™ 2-POINT HARNESS
- 10m ROPE & GRAB
- 1m WEBBING ANCHORAGE SLING









SPARTAN

SPARTAN™ 2m ADJUSTABLE WPL

EN 358

2m adjustable restraint lanyard made from 14mm polyamide 3-strand twisted rope, with 2 steel screw gate connectors. Manual ring type adjuster made of forged alloy steel.

▼ ADJUSTABLE FROM 1.2m TO 2m

COST EFFECTIVE

FAR0308

Spartan™ 2m adjustable WPL



2m WEBBING SELF RETRACTABLE LIFELINE

EN 360

Lightweight SRL with 21mm webbing and shock absorber.

- **VERTICAL USE**
- M HORIZONTAL USE
- **54** FALL FACTOR 2

FAR0701

2m SRL sharp edge



SPARTAN™ 2m TWIN FAL

EN 355

Complete with steel karabiner and 2 steel scaffold hooks.

FAR0307

Spartan™ 2m twin FAL



STEEL SCREW GATE KARABINER

EN 362

FAR0902

Steel screw gate karabiner



SPARTAN

SPARTAN™ 2m SINGLE FAL WITH SCAFFOLD HOOK

EN 355

Complete with steel karabiner and steel scaffold hook.

FAR0305

Spartan™ 2m twin FAL



ALUMINIUM SCAFFOLDING HOOK EN 362

FAR090

Aluminium Scaffolding Hook





To complement our Height Safety product range, we have added a number of courses providing quality training to our clients. The courses give an overview of our product range, alongside information on work at height, highlighting important features of the equipment and how it can be used safely and effectively for various tasks requiring fall arrest or working at height protection.

Certain types of height safety equipment can only be used for specific tasks – it is therefore important to understand features and limitations of equipment types. JSP Height Safety training courses are designed to help users gain an understanding of the equipment and confidence in the selection, use, and maintenance of our products.

Our product range is at the core of our training courses, meaning attendees can gain in-depth information relating to specific equipment and how certain products combine to work together.

Also available is a course on safe planning and management of work at height, designed for site supervisors

and managers. Falls from height are a major cause of workplace fatalities worldwide, meaning it is imperative to understand the different types of fall protection equipment and how to use and maintain equipment safely.





BASIC WORK AT HEIGHT

COURSE CODE: HST01 DURATION: 1 DAY

- · Introduction to harness awareness
- · Selecting the correct PPE for the job
- · Hierarchy of work at height
- Different harness uses: fall arrest / restraint



- Inspection
- · Correct fitting of PPE
- Evaluation
- · Pre-use check

COURSE DETAILS

Duration:	1 day
Entry requirements:	Minimum age 18. Must be fluent in English language.
Instructor ratio:	1:12
Course code:	HST01
Assessment:	Practical & written
Certification:	JSP Ltd height safety
Validation period:	3 years

INSPECTION OF PFPE - COMPETENT PERSON

COURSE CODE: HST03

DURATION: 1 DAY

Requirements for height safety equipment for restraint, work positioning and fall arrest:

- Considerations for safe use
- Legislation and the need for inspection
- · Compatibility of system components
- Storage, cleaning and maintenance
- · Pre-use checks required



Practical skills include:

- · Introduction to harness awareness
- · Selecting the correct PPE for the job
- · Hierarchy of work at height
- Different harness uses: fall arrest / restraint

COURSE DETAILS

The Park Control Contr	
Duration:	1 day
Entry requirements:	Minimum age 18. Must be fluent in English language.
Instructor ratio:	1:6
Course code:	HST03
Assessment:	Practical & written
Certification:	JSP Ltd height safety
Validation period:	3 years





PLANNING & MANAGING WORK AT HEIGHT

COURSE CODE: HST04

DURATION: 1 DAY

- · Signage requirements
- How to complete Risk and Method Statements also work permits and risk assessments
- · Understanding of legislation
- · Address any primary risks while working at height
- · Staff training and PPE Requirements

- Create procedures and models to allow supervisors to manage their teams efficiently
- Use of fall arrest and work positioning equipment and systems such as harnesses and lanyards
- · Tool tethering and drop-incident prevention

be fluent in English language.

COURSE DETAILS

Duration:	1 day
Entry requirements:	Minimum age 18. Must
Instructor ratio:	1:8
Course code:	HST04
Assessment:	Written
Certification:	JSP Ltd height safety
Validation period:	3 years

RESCUE FROM HEIGHT

COURSE CODE: HST05

DURATION: 1 DAY

- The hierarchy of control when carrying out work at height (WAH legislation)
- · How a rescue kit works
- · Harness pre-use check and wearing



- · Using a rescue kit at ground level
- · Rescue from fall arrest lanyards
- · Casualty care & suspension trauma

COURSE DETAILS

Duration:	1 day
Entry requirements:	Minimum age 18. Must be fluent in English language. Must be harness trained or hold Basic Work at Height certificate.
Instructor ratio:	1:6
Course code:	HST05
Assessment:	Practical & written
Certification:	JSP Ltd height safety
Validation period:	3 years



Deltawaite

Your Workforce - Our Priority

DELTAWAITE LTD ROOSE ROAD BARROW-IN-FURNESS CUMBRIA, LA13 0EP TELEPHONE: 01229 821959 WEB: www.safetysupplies.co.uk EMAIL: sales@deltawaite.co.uk

GENERAL DISCLAIMER

It is the responsibility of Employers and Individuals to carry out proper risk assessment by qualified Health and Safety personnel of any hazardous situation or activity. The Seller shall not be held liable for any loss, damagr or injury sustained where no risk assessment has been carried out.

DATA

Product images, dimensions and descriptions are statements of opinion, provided for information only and form no part of the contract. Reasonable changes to designs and materials may be made without notice by the Seller without affecting the validity of the contract. All more superments are approximate. All information in this publication has been checked for accuracy. However, the Seller cannot accept any liability for errors or omissions. The Seller reserves the right to alter specifications or to withdraw products from range without priok notice. No seproductions of any part of this catalogue may be made without the Seller's consent.