# PRODUCT RECORD CARD

### THIS DOCUMENT SHOULD BE ISSUED WITH AND KEPT FOR EACH ITEM OR SYSTEM

· Please see the product label details required below.

• Consult the User Guide for advice on inspection, maintenance, lifespan etc. Other components within any fall arrest system in which products are used should conform to the relevant European standards (ENs) or in their absence other appropriate standards.

- Product Label Definitions
- 1. Manufacturers contact details
- 2. Manufacturers product code
- 3. Date of manufacture
- 4. Read instructions supplied with product
- 5. Identifying number of manufacture examination body
- 6. Serial Number
- 7. European standard that the product conforms to
- 8. UK Conformity Assessed mark



All PPE Products within this User Guide conform to the European Standards stated and are the subject of EU Certificates of Conformity issued by and under the supervision of the Notified Body:

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SATRA Technology Centre Ltd (AB0321) Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD UK Tel: +44 (0)1536 410 000 Fax: +44(0)1536 410 626 PPE Regulation (EU) 2016/425 as brought in UK Law and amended Module B (Annex V) EU Type Examination and Module C (Annex VI) Module D (Annex VIII)

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### MANUFACTURE DETAILS

PRODUCT CODE	PRODUCT SERIAL NUMBER
FINAL INSPECTION PRIOR TO DESPATCH BY	DATE



## CONFORMS TO BS EN 358:2018 PRODUCT CODE: ABSS

1. Connect the karabiners to the attachment points on the stretcher, ensuring the gates are locked closed.

2. Adjust each strop individually to the desired length.

3. The strops can be adjusted to create a head up or head down scenario; or to transport the stretcher Horizontally or Vertically.

4. Ensure all 4 strops are adjusted correctly to distribute the weight evenly. All 4 strops must be connected.

4. Attach the Scaffold Hook to an approved anchor for lifting.

LENGTH: Min: 89cm, Max: 249cm

Individual Strop WLL: 100kg Set of 4 Strops WLL: 400kg

WARNING: This equipment is not for Fall Arrest. When used for Work Positioning, the anchor point must be above waist level.

# **USER MANUAL**

#### INSTRUCTIONS FOR USE

All users should read and understand these instructions. All users should be suitably trained to use this equipment.

This documentation issued with this product (instructions, record card) should be kept with the product.

**Chemical Attack** - The product should be kept away from acids, alkalies, chemicals, sharp edges and anything which may cause damage to it.

Storage and Transport - This product must be transported and stored in a dry cool place. Wet or damp equipment should be allowed to dry naturally

**Inspection** - This product must be inspected at regular intervals by a competent person. The frequency of the inspection is dependant on the type of usage and any prevailing conditions.

**Obsolescence** – provided that the product is inspected and maintained in accordance with manufacturers recommendations the maximum lifespan of the product is 10 years from the recorded first use. The type of use and the conditions will affect the lifespan of a product.

**Cleaning** - Wipe webbing with a damp cloth. If the dirt is more ingrained wash in water up to 40°c. Use mild detergent. Rinse in clean water. Hang up to dry. Avoid direct heat source when drying.

**Before Use** - The user should make a visual inspection of the product. Look for damage to webbing particlarly under and around buckles and attachment points. Check webbing for abrasion, cuts, wear, deformation and chemical contamination. Check stitch patterns for broken or loose stitches, cuts and pulling. Check the correct operation of any moving parts. If there is any doubt as the condition of the product it must be removed from service. A further inspection should then be carried out by a competent person or the manufacturer. A rescue plan should be in operation.

**Warning** - No repairs, alterations or additions should be made to this equipment without consultation with the manufacturer. The equipment should not be used outside its limitations, or for any purpose for which it in not intended.

If equipment is to be used as part of a system consult with the manufacturer. Only full body harnesses with a tested attachment point should be used as part of a fall arrest system.

**Attachment Point** - The fall arrest attachment point of the harness will be marked with an 'A'. Where the user should attach two points together both attachment point are marked 'A/2'.

Attachment points for rescue, confined access and egress are labelled accordingly.

#### WORK RESTRAINT

**Technical Definition:** A personal fall protection system that uses a body holding device connected to reliable anchor to prevent a person from reaching zones where the risk of a fall exists.

**Principle:** Work Restraint - if you are able to fall it is fundamentally not work restraint no matter what it is called. **Note:** The term "fall restraint' is incorrect and

should not be used - the correct term is "work restraint".

**Note:** On a sloping surface this is likely to occur when the angle of the slop exceeds approximately 17-22° (to the horizontal) depending on the condition of the surface the user is standing on (17° wet and 22° dry)

If the product is resold, then a copy of the manual in the language of the destination must be supplied.

Strop Material: Polyester Buckle Material: Steel

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ITEM	USERS NAME
SERIAL NUMBER	DATE OF PURCHASE
	DATE FIRST USED
	BATETINGTOOLD

### INSPECTION RECORD

JOB USAGE	INSPECTED BY	COMMENTS	DATE
	1		
	1		1