



FOR PROFESSIONALS WHO SAVE LIVES

# EQUIPMENT FOR **OPERATIONAL EXCELLENCE**





- A family business with more than 25 years' **experience** and strong core values.
- An unwavering **commitment to quality** and excellent customer service.
- A range of more than 25 manikins designed for specific training purposes and in consultation with experts in the fire service, Navy and RNLI.
- Products **exported around the world** to more than 40 countries world-wide.
- **Nato Stock numbers** available for many of our manikins.
- High quality **operational products** manufactured to the same high-standards as our training manikins.

## FOR PROFESSIONALS WHO SAVE LIVES



You probably associate the name Ruth Lee Ltd with training manikins. But did you know that we also manufacture and sell a diverse selection of operational products, including high-specification bags designed specifically for the emergency services and other specialist agencies?

From helmet bags and kit bags, to helicopter loading bags, obscuration masks and rope edge protectors, our customers have helped us to shape a range of products suitable for training and operational duties too.

HIGH-QUALITY  
COST EFFECTIVE  
DURABLE

PRODUCTS YOU CAN TRUST



# PRODUCT FOCUS

## HELICOPTER LOADING BAGS

Compact and high specification bags, designed to transport fire-fighting equipment and PPE to incidents offshore.

Specified by multinational Naval organisations world-wide and used for over 10 years by offshore organisations, coastguards and specialist marine fire-fighting teams.

**NATO STOCK NUMBERS AVAILABLE!**

NSN 8465-991-561-438 (STANDARD)

NSN 8465-99-861-0809 (SMALL)



## HELICOPTER KIT BAG

Designed to fit inside the Ruth Lee helicopter loading bags to transport individual fire-fighter's equipment.

Each Standard Loading Bag will hold 6 Kit Bags.

Constructed from heavy-duty P.V.C. with a clear panel on the top for displaying a number or personal details.

Includes a high-density polypropylene webbing carry handle which can also be unclipped to help secure it using the large stainless steel karabiner.

Dimensions: 450mm (H) x 300mm (W) x 300mm (W)



CODE HELIKB

## SPECIALIST EQUIPMENT

The outer base (bottom tray) is constructed with large radii corners to avoid damage to helicopter flooring.

6 reinforced easy grab handles are secured around the lower half of the bag and webbing straps extend 550mm above the top to secure during helicopter transfer. Each strap carries a high quality DMM steel karabiner.

### Dimensions Standard:

915mm (L) x 635mm (W) x 635mm (H)

Safe Working Load:

100Kg (LOLER certificate available on request)

### Dimensions Small:

650mm (L) x 450mm (W) x 500mm (H)

Safe Working Load:

60Kg (LOLER certificate available on request)



CODE HELI

Designed in collaboration with MIRC (Maritime Incident Response Group)

## ROPE EDGE PROTECTOR

The perfect solution to prevent damaged ropes/lines during rescues over rough or sharp surfaces and cliff edges, the plastic strips also prevent lines from cutting in to soft ground.

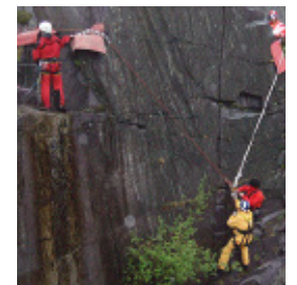
Constructed in robust polyester with polypropylene webbing, the sheets also contain polypropylene plastic inserts that serve to even out any rough edges, providing further protection.

Large eyelets are inserted along two edges that allow sheets to be joined together or anchored in place.

Dimensions: 850mm x 950mm



CODE REP



# RESCUE KITS, CARRY SHEETS SALVAGE SHEETS AND SLINGS

## CARRY SHEET

These multi-functional sheets have a wide variety of potential uses within the emergency services.

Available in Standard or Super-Size, they are closed at one end for the casualty's feet to prevent sliding. Constructed in waterproof, fire retardant polyester which can be easily wiped clean and will not absorb body fluids.

12 x high density, 50mm polypropylene webbing handles aid even weight distribution. Safe Working Load of 600Kg (LOLER certificate available on request).

Supplied complete with polyester storage pouch.

Dimensions Standard:

1800mm x 1200mm

Dimensions Super Size:

1800mm x 2000mm

CODE (STANDARD) CS84

CODE (SUPER-SIZE) CS84LRG



# PRODUCT FOCUS

## CASUALTY RESCUE KIT

This kit is ideal for the safe extrication of casualties, including bariatrics.

### CONTENTS

1 x Super Size Carry Sheet  
1800mm x 2000mm

1 x Standard Carry Sheet  
1800mm x 1200mm

2 x Body Slings

The Kit comes complete in a hard-wearing, splash-proof and wipeable bag which is brightly coloured for visibility in your operational vehicles.

Both Carry Sheets have a Safe Working Load of 600KG (LOLER certificates are available on request).

The Slings are useful for manoeuvring the casualty and individual limbs, whilst the carry sheets allow several people to share the load of lifting more significant weight.

Bag Dimensions:

(L) 400mm x (W) 470mm x (D) 190mm



CODE CRK

# PRODUCT FOCUS

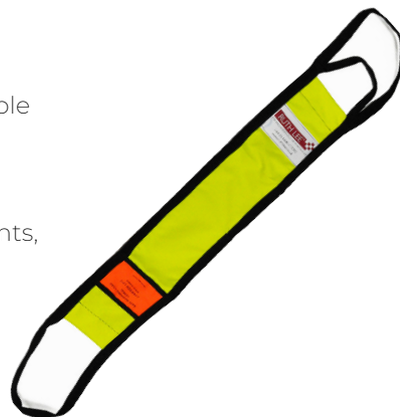
## BODY SLING

Designed to be used by two people, this simple piece of equipment makes the carrying of a conscious casualty far easier and safer.

It is also useful for transferring bariatric patients, to move individual limbs.

Constructed in polyester and polypropylene webbing. 3 handles for varying heights.

Safe working load 100Kg - 2 person lift.



Dimensions: 1250mm (longest), 1150mm (shortest) x 160mm (W)

CODE BODS

## SALVAGE SHEET

Made from P.V.C. coated polyester to a weight of 560gsm, these strong salvage sheets are made to last and are ideal for laying down to set our equipment during operational duties.

It remains flexible in sub-zero conditions, is rot proof and extremely hard-wearing.

Large 20mm diameter eyelets are spaced at 50cm intervals in rope reinforced hems, and chunky 3 rivet corner reinforcements are on all 4 corners.



Dimensions: 3000mm x 3000mm

CODE RLSS

## PROMOVE SLINGS

An innovative piece of equipment to offer a safe, fast and reliable way to move people.

Using a ProMove sling, up to 8 people can lift an individual, who is cradled safely and securely - helping to maintain their dignity.

Available in a range of sizes depending on the age/weight of the person being lifted.

Ideal for public buildings such as hospitals, cinemas, airports and on board airplanes or emergency services vehicles.

Available with or without head support.

The adult sling can accommodate the vast majority of adults, including moderately bariatric individuals and larger children. The adult sling has a safe working load of 45 stone (630 lb; 285 kg) but realistically will be too small for individuals of this weight. Bariatric slings are also available.

All child models have a safe working load of 10 stone (140 lb; 63 kg.)



# OPERATIONAL BAGS

## FIREFIGHTER HELMET BAG WITH POCKETS

Protective bag for the safe storage of helmets when not in use. It is constructed from hard-wearing nylon with double slip lining to reduce friction damage.

Velcro fastening with polypropylene carry handles and an external vision panel for identification purposes.

These bags include 3 external pockets for storage of gloves etc.

Main Compartment Dimensions: 550mm (H) x 570mm (W)

Pocket 1: 350mm (H) x 570mm (W) Pocket 2: 290mm (W) x 285mm (W)



CODE HELBP

## ROPE BAGS

Constructed from durable flame retardant polyester (the same material used in Police ballistic/stab vests), with a brass eyelet to facilitate drainage and ventilation.

Four flaps (velcro fastening) secure the line in the bag, which can be supplied with drawstring fastening if required. Each bag has two adjustable, high-density polypropylene webbing straps allow use as a shoulder or back pack.

Dimensions: 15m - 220mm (W) x 220mm (W) x 255mm (H)

Dimensions: 30m - 220mm (W) x 220mm (W) x 410mm (H)

Dimensions: 40m - 220mm (W) x 220mm (W) x 485mm (H)



CODE RB15

CODE RB30

CODE RB40

## GLASS MANAGEMENT BAG

A canvas pouch with flexible plastic frame - when pressed against the vehicle, it forms an effective seal enabling all the glass to be collected easily and safely.

Constructed using flame retardant polyester fabric. Velcro strap allows the bag to be folded neatly for storage.

Diameter: 660mm



CODE GMB

## SWAH RECOVERY PACK

The ideal choice for those involved with rope and high-angle rescues and comes complete with a rope edge protector.

Constructed from heavy duty cordura with polypropylene webbing and padded shoulder straps for comfort.

High visibility strips are applied and it has internal pockets made from heavy duty PVC.

Dimensions: 900mm (L) x 210mm (W)



CODE SWAH2

## SWAH RUCKSACK

Constructed from heavy duty cordura with polypropylene webbing and padded shoulder straps for comfort. Includes a high visibility strip at the top of the bag. Drawstring closure.

Dimensions: 600mm (L) x 260mm (W)



CODE SWAH1

## HOLMATRO V-STRUT BAG

A robust bag for storing 1 x Holmatro V-Strut, manufactured from a durable PVC with padded ends. It has moulded plastic handles and a zipped opening top.

Dimensions: 1143mm (L) x 153mm (D) x 254mm (W)



CODE HVSB

## HIGH RISE BAG

Designed to accommodate all the equipment necessary for rescues from high-rise buildings.

Constructed in reinforced PC350 and reinforced with polypropylene webbing, it has 4 carrying handles to the top and 2 at the base.

Contents are secured by webbing straps with quick release buckles and it is supplied with a plywood internal base.

Dimensions: 1050mm (L) x 490mm (W) x 450mm (H)  
(Approx 232 Litres)



CODE HIRI

## MANIKIN CARRY HOLDALL

Constructed in reinforced P.V.C and polypropylene webbing, this large bag will accommodate all adult sized dummies in the Ruth Lee range.

The bags provide an excellent solution for storage and moving a manikin between two people.

Dimensions: 560mm (L) x 300mm (H) x 90mm (W)



CODE RLCH

## THROW LINE BAG

A tough, easy to use throw line bag, with a large diameter opening for ease and speed of repacking - even when wearing gloves!

Constructed from high visibility polyester, it has a nylon mesh panel to allow water ingress to the required level, plus closed cell foam to provide buoyancy for the empty bag.

25m capacity (10mm throw line).

Dimensions: 450mm (L) x 350mm (D)

Please note, rope not included.



CODE TRW

## WATER RESCUE BAGS

### LIFE JACKET HOLDALL

Constructed in hard-wearing and weatherproof cordura, this bag has reflective strips, is screen printed with 'Life Jacket' for easy identification and will store up to 4 lifejackets.

The bag opens out flat for easy access to contents.

Dimensions: 560mm (L) x 300mm (H) x 90mm (W)



CODE LJH

### WATER RESCUE KIT BAG

A tough polyester kitbag for personal water rescue PPE. It will accommodate dry suit, buoyancy aid, helmet and boots etc. Nylon mesh allows for ventilation of stored items.

The bag comes complete with a polyester changing mat with mesh grip.

Dimensions: 870mm (L) x 330 (W) x 360mm (H)



CODE WRKT

## TRAINING PRODUCTS

### OBSCURATION MASK

Our Obscuration Masks are available in two sizes and are designed to simulate a smoke filled room during BA Training.

Constructed using opaque, elasticated, flame retardant P.V.C, they are quick and easy to apply and remove.

Please state if you require Draeger or Vision 3 Obscuration Masks.



CODE (LARGE) OBMS  
CODE (SMALL) OBML

### UNIVERSAL OBSCURATION MASK

The Universal Obscuration Masks will work with any helmet and are designed to simulate a smoke filled room during BA Training.

Constructed using opaque, elasticated, flame retardant P.V.C, they are quick and easy to apply and remove.



CODE UOBML

# PRODUCT FOCUS

## ECCOTARP BUNDS

Eccotarp Bunds are a mobile, folding product that are designed to protect the environment in case of an ecological disaster.

Made from a heavy duty PVC, with a special surface treatment, Eccotarp Bunds are resistant to technical liquids, chemical acids and alkalis and all petroleum products such as oil, diesel, gasoline, etc.

Available in a variety of different sizes, there is an Eccotarp to suit every scenario. Compact when stored, enormous when deployed.

Products are primarily designed for use by rescue teams and fire-fighters, but also to prevent leakages of industrial liquids in transit and storage.

Specially designed protective pads are also available to protect the Eccotarp from sharp and dangerous debris on the ground like glass, sharp stones and nails etc.

We also manufacture a bag which is ideal for storing and transporting your Eccotarp bund.

CODE	DIMENSIONS	CAPACITY
ET 03 L	1000 x 1000 x 200	175L
ET 04 XL	1500 x 1500 x 425	900L
ET 041 XL DECON	1500 x 1500 x 225	450L
ET 051XXL	2000 x 2000 x 425	1600L
ET 06 SHALLOW	1240 x 840 x 70	50L



Eccotarp - quickly  
and easily capture  
hazardous substances





FOR PROFESSIONALS WHO SAVE LIVES

RUTH LEE LTD  
Lambert House  
Glyndyfrdwy  
Corwen  
Denbighshire  
LL21 9HW  
mail@ruthlee.co.uk

[www.ruthlee.co.uk](http://www.ruthlee.co.uk)  
01490 413 282



CREATED 20.01.20

*All products and specifications correct at time of going to print, but are liable to change from time to time. If specification is important, please get in touch before ordering.*