



STRETCHERS AND IMMOBILIZATION



From flexible stretchers to patient immobilization equipment, Reeves stretchers, spine boards, and body covers are built for emergency responders. Constructed from durable materials, Reeves patient movement equipment is lightweight, but strong enough to hold up to 1,000 pounds, providing the right support whatever the situation.



CONTENTS

Flexible Stretchers	3
Reeves Sleeve	5
Specialty	7
Litters and Mortuary	9

FLEXIBLE STRETCHERS

Reeves Flexible Stretchers allow the emergency responder to maneuver a patient around corners or on stairways where there would normally not be any room for traditional rigid stretchers. Constructed from lightweight 18 oz. vinyl-coated polyester, Reeves Flexible Stretchers are easily washed with soap and water, and highly resistant to acids, alkali and liquids. Hardwood slats positioned between two layers of fabric provide strength and rigidity, while three two-inch polypropylene web patient security straps provide maximum immobilization.



101 Stretcher



103 Heavy Duty Stretcher

Product Number/Colors*	RSS0003 (Orange); RSS0006 (Gray); RSS0037 (Black)	RSS0004 (Orange); RSS0007 (Gray); RSS0060 (Black)
Description	An easily-conveyable patient transport device. Flexible design allows for maneuvering around corners or on staircases.	An easily conveyable patient transport device for larger patients. Measures 10" wider than 101 stretcher, and includes 10 handles to allow multiple personnel to lift patient.
Dimensions	Open: 78"L x 28"W; Closed: 58"L x 6"W	Open: 79"L x 38"W; Closed: 64"L x 8"W
Weight	15 lbs.	16 lbs.
Load Capacity	700 lbs.	1000 lbs.
Removable Hardwood Slats	Five (5)	Seven (7)
Ergonomically Placed Handles	Six (6)	Ten (10)
Patient Security Straps	Three (3)	Three (3)
Replacement Parts	Wood Slats, Buckles	Wood Slats, Buckles



* Other variations and colors available according to customer requests.

** Body cover constructed of 10 oz. vinyl.

STRETCHERS AND IMMOBILIZATION



104 Mass Casualty Stretcher

RSS0008 (Orange); RSS0011 (Gray); RSS0064 (Black)

An easily conveyable patient transport device used for mass casualty incidents. Compact design allows one person to carry up to 10 stretchers at a time.

Open: 78"L x 28"W; Closed: 35"L x 6"W

13 lbs.

1000 lbs.

Three (3)

Six (6)

Three (3)

Wood Slats, Buckles, Transport Bag



**105 Stretcher
w/ Sealed Body Cover****

RSS0012 (Gray)

An easily conveyable patient transport device with cover that zips to form a sealed transport case. Flexible design allows for maneuvering around corners or on staircases.

Open: 78"L x 28"W; Closed: 58"L x 8"W

17 lbs.

700 lbs.

Five (5)

Six (6)

Three (3)

Wood Slats, Buckles



**106 Heavy Duty Stretcher
w/ Sealed Body Cover****

RSS0013 (Gray); RSS0038 (Orange)

An easily conveyable patient transport device for larger patients with cover that zips to form a sealed transport case. Measures 10" wider than 105 stretcher, and includes 10 handles to allow multiple personnel to lift patient.

Open: 79"L x 38"W; Closed: 64"L x 8"W

19 lbs.

1000 lbs.

Seven (7)

Ten (10)

Three (3)

Wood Slats, Buckles



REEVES SLEEVE



Used to immobilize patients with spinal or neck injuries and extricate patients from tight spaces, the Reeves Sleeve stretcher is durable, lightweight and carries in excess of 1,000 pounds at a time. The Reeves Sleeve comes in three basic variations*. The Reeves Sleeve 122 stretcher, Reeves Sleeve II and Reeves Sleeve Dragable have the following features in common:

- Constructed of lightweight 18 oz. vinyl-coated polyester that is easily washed with soap and water, highly resistant to acids and alkali, and unable to be penetrated by liquids.
- Material tensile strength is 400 x 400 lbs./inch; tear torque is 160 lbs. x 95 lbs.
- Handles are made with 3" polypropylene web with 2" reinforced webbing with foam.
- Five (5) chest and leg straps with buckles and a "fail-safe" strap are added for additional security.

Product Number/Colors*	
Description	
Dimensions	
Weight	
Weight w/ Reeves Spine Board	
Load Capacity	
Vertical Lift Point	
Horizontal Lift Points	
Padded Carry Handles	
Chest and Leg Straps	
Replacement Parts	

STRETCHERS AND IMMOBILIZATION

- One (1) vertical lift point and four (4) horizontal lift points for helicopter hoist capability allow the Reeves Sleeve to hoist patients from any angle. A storage pocket for the hoist cables is built into the Sleeve. Lift rings carry 5,000 lbs vertically and 1,250 lbs. horizontally.
- Nylon seat belt webbing tested at 6,000 lbs.

- Includes removable Velcro head-securing blocks, adjustable head and chin-securing straps, a chest and arm-securing flap with Velcro, a leg-securing flap with Velcro and a spine board compartment for added strength and rigidity.
- Multiple padded carry handles allow personnel to transport a patient with ease.

Accessories

Chest and Leg Extenders — Allow the Reeves Sleeve to accommodate larger patients.

Bridle Harness — Provides quick attachment during vertical and horizontal deployment.

Reeves Spine Board — A spine board that can be inserted into the Reeves Sleeve to immobilize patients with spinal or neck injuries.



Reeves Sleeve 122



Reeves Sleeve II



Reeves Sleeve Dragable

RSS0005 (Orange); RSS0031 (Black)

The original Reeves Sleeve. Immobilizes patients with spinal and neck injuries. Allows patient to be extricated out of tight spaces.

Open: 73"L x 24"W;
Closed: 24"L x 12"W x 5"H

15 lbs.

27 lbs.

1000 lbs.

One (1)

Four (4)

Six (6)

Five (5); one (1) "fail-safe" strap

Head Blocks, Transport Bag, Head and Chin Strap Set, Buckles

RSS0014 (Orange); RSS0027 (Black)

Modified from the Reeves Sleeve 122 stretcher to include 10 padded carry handles instead of 6, and a reinforced bottom for added strength. Allows for optimal maneuvering through tight places, such as on board a ship.

Open: 73"L x 24"W;
Closed: 24"L x 12"W x 5"H

16 lbs.

28 lbs.

1000 lbs.

One (1)

Four (4)

Ten (10)

Five (5); one (1) "fail-safe" strap

Head Blocks, Transport Bag, Head and Chin Strap Set, Buckles

RSS0051 (Orange)

Modified from the Reeves Sleeve 122 stretcher to include a specially coated nylon, plastic bottom and diaper harness, which allows for dragging through rough terrain. Also includes metal press and release buttons.

Open: 77"L x 27"W;
Closed: 28"L x 18"W x 10"H

17 lbs.

29 lbs.

1000 lbs.

One (1)

Four (4)

Six (6)

Five (5); one (1) "fail-safe" strap

Head Blocks, Transport Bag, Head and Chin Strap Set, Buckles

* Other variations and colors available according to customer requests.

SPECIALTY



Stadium Stretchair

RSS0059 (Orange)

The Reeves Stadium Stretchair is used to quickly transport victims from stadiums, sport facilities, arenas, theatres or anywhere multiple steps create problems when removing patients. It can carry in excess of 1,000 lbs (per independent laboratory testing), and is constructed of lightweight 18 oz. vinyl-coated polyester that is easily washed with soap and water, highly resistant to acids and alkali, and unable to be penetrated by liquids. Hardwood slats positioned between two (2) layers of fabric provide strength and rigidity. Four (4) ergonomically-placed handles constructed of polypropylene webbing with foam inserts are built for comfort. Two (2) two-inch adjustable polypropylene web straps with plastic buckles are placed in strategic locations to secure the patient for maximum safety.



Dimensions:

Open: 35.5"L x 15.5"W

Folded: 18"L x 8.5"W x 5"H

Weight: 4.65 Lbs.

Replacement Parts: Buckles



Reeves Spine Board

RDA30440 (Orange); RDA30445 (Black)

Designed for patients with spinal and neck injuries, the Reeves Spine Board minimizes patient movement during transport. It has a load capacity of 1,000 lbs and is constructed of FDA UL Quantum resin, which is hazmat impermeable and x-ray translucent. Its tapered design, sixteen (16) hand holds, and multiple child and adult strapping locations, with strap and buckle set, make the Reeves Spine Board easy to use in any situation.

Dimensions: 72"L x 16"W x 1.13"H

Weight: 13 lbs.

Accessories: Webbing Set (RDA30460); Buckle Set (RDA30465); Transport Case (RSSB0002)



Splint Kit Set

RSM00002 (Orange)

A splint kit for use in case of an arm or leg fracture. Velcro straps allow for fast and easy application. Hardwood slats provide control and stability for either an arm or a leg. The 18 oz. vinyl-coated fabric covers allow for quick, easy clean up. A carry case is also included.

Weight: 5 lbs.

346



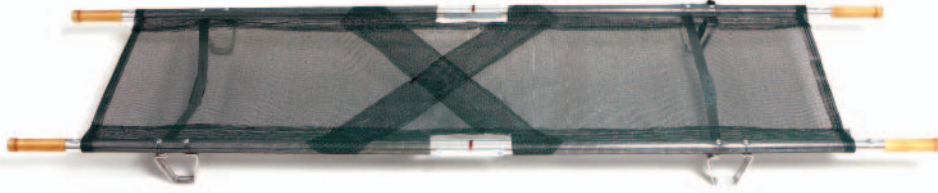
NEW YORK STATE

CERTIFIED

Reeves®



LITTERS AND MORTUARY



Mesh Decon Litters

RDS0120 (Folding), 1008098 (Rigid)

Folding Mesh Decon Litter shown

Reeves Folding and Mesh Decon Litters are ideal for patient transport during the decontamination process. The mesh design of their durable 18 oz. vinyl-coated nylon covers allow contaminated run-off to pass through, thus preventing a pooling effect from occurring under the patient and minimizing exposure to harmful gray water. Easily set up, these Medical Corps type litters are light in weight and have shaped hardwood handles for a more comfortable transport. Rigid Litter can also be clamped to the top of a Reeves Wheeled Litter Carrier for easy patient transport.

Dimensions:

Open: 87" L x 22" W x 4.5" H

Closed: 43.5" L x 3.5" W x 7.5" H (Folding), 87" L x 3.5" W x 4.5" H (Rigid)

Standard Color: Green

Weight: 12 lbs.

Options: Patient Restraint Straps, Replacement Cover



Mortuary Decon Remains Tray

RDA0047 (White)

The Reeves Mortuary Decon Remains Tray is made of a decontaminable High Density Polyethylene (HDPE). The tray has four (4) notches - two (2) at each end - that allow a mesh pole litter with remains placed on top to sit securely over the tray, ensuring that "dirty" run-off is properly contained during the mortuary decontamination process. Each tray includes a 3/4" capped drain port. An optional ball valve and discharge hose set-up allows the tray to be drained without fear of contamination leakage.

Dimensions: 80" L x 30" W x 10" H

Weight: 40 lbs.

Options: Remains Tray Cover (RSC0001), Remains Transfer Sheet (RDA0015)



Wheeled Litter Carrier

RDS0003* (OD Green)

The Wheeled Litter Carrier is a revolutionary means of easily transporting a large number of injured people over almost any kind of terrain not accessible by vehicles. The Carrier is designed for use by fire and safety workers, medical emergency personnel, and by military medical units who need to have the fastest and most reliable patient transportation possible while minimizing the amount of manpower needed. The unique Carrier frame is made of a heavy-duty but lightweight aluminum and can be easily adapted for different terrains by a quick change of only the axle and the two (2) wheels.

Dimensions:

Folded, no axle or wheels:

8"H x 39"L x 24"W

Open with axle & narrow wheels:

28"H x 35"L x 28"W

Weight: 45 pounds.

Options: Non-Puncture Wheels, Height Extenders*, Height Adjustment Platform, IV Rod, Wheel Locks, Rigid Mesh Decon Litter

Features:

- Will accommodate pole stretchers or litters with a width of 19" to 22"***
- Weight capacity of 350 lbs
- Folds down to compact footprint for easy transport and storage
- Wide wheel base makes the Carrier very stable while transporting a patient
- Foot prop folds up and out of the way for transporting the patient
- Anti-tip bar behind the wheels makes the Carrier very stable when unattended
- Snap-down clamps allow a litter to be quickly attached to and detached from Carrier
- Carrier with litter can be used to carry medical supplies and equipment
- Standard narrow pneumatic wheels designed for conventional use
- Optional narrow non-puncture wheels designed to provide optimum blend of strength and memory

* A military-version of the Wheeled Litter Carrier with 4" height extenders (part number 1009691) is also available.

** Folding litters or pole stretchers must have a locking mechanism at each hinge to be used with the Carrier.



Remains Transfer Sheet

RSS0015 (Black)

Provides the perfect lightweight and compact alternative to assist emergency response personnel with remains transfer during the mortuary decontamination process. Used for the rapid transfer of contaminated remains, it is constructed of a durable vinyl-coated mesh with reinforced webbing and is specifically made to fit inside of the Reeves Mortuary Remains Tray. Its mesh design allows contaminated run-off from remains to filter through and into the Tray underneath in order to minimize the exposure of contaminants to the surrounding environment during transfer of the remains to a post mortem bag.

Dimensions: Folds to 9"L x 9"W x 5"H

Weight: 1 lb.

Pediatric Body Bag

RSBB003 (Black)

Constructed of durable 10 oz. vinyl, this smaller-sized body bag is the perfect solution to pediatric remains transfer. It includes a No. 4.5 zipper that opens in center from top to bottom for easy access, a load capacity of 300 lbs., and six reinforced polypropylene 1-1/2" handles for easy lifting.

Dimensions: *Open:* 44"L x 29"W; *Folded:* 16"L x 8"W x 2"H

Weight: 3 lbs.



Lightweight, Disposable Adult Body Bag

RSBW001 (White)

Constructed of durable 6 oz. vinyl, this lightweight body bag is the perfect, low cost solution to remains transfer. It includes a No. 4.5 zipper that opens in center from top to bottom for easy access, and a load capacity of 250 lbs.

Dimensions:

Open: 82"L x 32"W;

Closed: 16"L x 9"W x 2"H

Weight: 1 lb.



Heavy-Duty Adult Body Bag with Viewing Window

RDA30810 (Black)

The Reeves Heavy-Duty Body Bag represents the leading edge in post mortem containment. The Bag features a clear inner layer, which allows for viewing of the deceased without risk of contamination, fluid leakage, or odor.

Dimensions: 38"W x 94"L

Weight: 7.5 lbs.

Features:

- Seams are RF sealed to eliminate leakage
- Complies with OSHA Reg. 3130 - Universal Precautions
- Padded handles allow for comfortable handling
- Constructed from impervious abrasion resistant, heavy-duty vinyl material
- Static lift tested to 650 lb. capacity





READY FOR ANYTHING

DHS SYSTEMS LLC
A DHS TECHNOLOGIES COMPANY

800.328.5563 info@ReevesEMS.com www.ReevesEMS.com

Life-Assist
Helping Heroes Save Lives

RE69STR-003