





Dear Skedco customer,

Welcome to Skedco product catalog. A full line of rescue solutions for patient packaging, extrication and evacuation. In addition to traditional items such as the Sked®Stretcher and Oregon Spine Splint II™, which have made the Skedco name known throughout the world, this catalog will present a variety of new and exciting products which bear the Skedco name and will help solve many of the rescue and safety issues.

We encourage you to take the time to thumb through this catalog and consider how these products can help you do your job better. Skedco products are tailord for rescue and training situations across multiple industries. Wheter you are a soldier in the field, an emergency responder, or a building safety coordinator, we have a solution for your rescue need.

If you are looking for safety or rescue related products that you do not see in this catalog, give us a call or check our website: www.aliens-outdoor.com authorized dealer for all Skedco products.

Those who have purchased from Skedco in the past know that we stand by everything we sell. Whether you need quotes, technical advice, equipment or training, our staff is waiting to serve your needs. Skedco products save lives; don't settle for less.

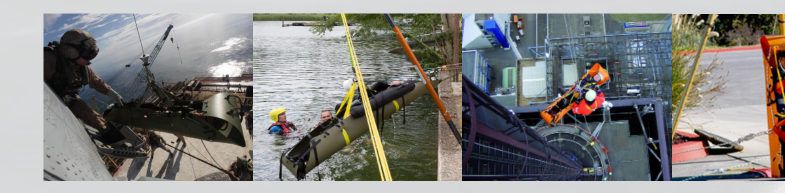


Table of contents

SK-200C-OR Sked Basic Rescue System	4
SK-200 -OR Sked Basic Rescue System	4
SK-220 -OR Half Sked Patient Drag	5
SK-225 -OR Drag-N-Lift Harness	5
SK-250 -Complete HMH Sked Rescue System	6
SK-300 -OR Oregon Spine Splint II	7
SK-600 -OR Sked Foam Flotation System	8
SK-600B-OR Sked Inflatable Flotation System	8
SK-650 -Rapid Deployment Water Rescue System	9
SK-800 -OR Sked Complete Rescue System	9
SK-700 -Sked-Evac® Tripod	10
Accessoires	11









Sked®Basic Rescue System

Product Description SK-200(C)-OR

The original and still the best rescue stretcher for confined space, high angle or technical rescue, and traditional land based applications. The Sked stretcher is a revolutionary design which provides outstanding patient protection and security.

The Sked comes equipped for horizontal hoisting by helicopter or vertical hoisting in caves or industrial confined spaces. When the patient is packaged the stretcher becomes rigid. The durable plastic provides protection for the patient while allowing extrication through the most demanding confined spaces. The stretcher is rolled for storage in a tough cordura backpack which is included with the system. The complete rescue system ships at 9kg and comes complete for most applications. Also available in O.D. Green for military, S.W.A.T. and other tactical situations. The SK200C-OR is equipped with cobra buckles.

The SK-200-OR Sked® and SK200C-OR (cobra buckles)
Basic Rescue System – International Orange comes with:

SK-201-OR The Sked® Stretcher – International Orange

SK-202 Cordura backpack

SK-203 Horizontal Lift Slings (pair)

SK-204 Sked® Tow Strap

SK-205 Removable Webbing Handles

SK-206 Steel Locking 'D' Carabiner

SK-207 Sked® Vertical Lift Sling

Technical Specifications
Size :91x244cm

Weight :9kg

Material :Low density E-Z Glide

polyethylene

Temp range :melt 260C

usable until -84C

Hor. Slings :Rated 45KN
Vert. Slings :Rated 31KN

CE-EN :CE-EN1497:2007







Half-Sked®Patient Drag Drag-N-Lift

Product Description SK-220-OR SK-225-OR

The Half-Sked Patient Drag is made of the same durable material as the Sked stretcher, but is only half as long. The patient is secured in the Half-Sked with sewn-in two inch webbing straps with fastex style double adjustable buckles, and patients can be extricated from the tightest of confined spaces. Unlike the Sked® stretcher, the Half-Sked allows the patient to bend at the hips, allowing greater flexibility to turn corners. The Half-Sked should not be used as a hoisting or immobilization device.



The Half Sked Drag-N-Lift: because there is a need for a quick extrication device when spinal immobilization is not a concern, the CMC Rescue/SKEDCO Drag-N-Lift Harness™ was developed and engineered as a means to rapidly package and extract a patient from a confined space. The device enables the rescuer to provide a fast load-and-go technique that allows the patient to be packaged efficiently and securely for a vertical lift, horizontal carry out or drag extraction.

Key features of the Half Sked® Drag-N-Lift:

- Designed for quick and secure vertical lift, and horizontal drag or carry extrication
- Vertical lift attachment points designed for use with a lifting bridle/spreader bar
- Replaceable Skedco E-Z glide plastic drag sheet protects patient and harness
- Compatible with OSS System and other spinal immobilization devices
- Integrated harness assembly restrains the patient securely
- Padded back section and leg loops provide patient comfort
- Color-coded straps and quick-connect fasteners expedite patient packaging
- Handles on sides, top and bottom allow for easy positioning and moving the patient
- AustriAlpin Cobra® buckles are secure and simple to adjust
- Corrosion-resistant hardware
- X-ray translucent
- Cleans easily
- Includes heavy duty water-resistant Cordura® storage bag
- UL Classified to NFPA 1983 (2012 ED) Class III Victim Extrication Device





Complete HMH Sked®Rescue System

Product Description SK-250

This litter is designed for use in mass casualty incidents where terrorists using weapons of mass destruction, mass casualty evacuation from hospital or other building or any other Haz-Mat incident requiring level A protection occur. The HMH Sked is extremely versatile. It can be dragged over virtually any terrain including stairways. It requires less effort from rescuers wearing level A protection.

Patients can be rolled or dragged onto the HMH Sked rather than lifting. This creates less rescuer fatigue and allows many more victims to be saved. A downed rescuer can be roll loaded by using his air tank for leverage and evacuated before the standby rescuers can zip up and be duct taped. This allows his rescue without committing the standby team.



Key Features:

- Four cut-in plastic handles eliminate webbing and ensure a secure, safe lift.
- Flexible, medium-density polyethylene plastic unbreakable at 120 degrees below zero. Does not absorb chemicals, making it easily decontaminable.
- Will fit on decon-conveyors for easy decontaminating, and handling of patients and litter.
- 244 x 91cm. and only 5kg easy to handle by rescuers wearing level "A" protection.
- Military-grade, 2 in. side release plastic buckles are non-corrosive, won't spark, and inexpensive to replace in the event of contamination.
- Polypropylene slings can be attached to drag HMH Skeds up and down stairways.
- When equipped with the Skyhook WMD Patient Evacuation System (SK-2520), as many as four rescuers in level "A" protection are able to work in the Hot Zone on a major incident.



Oregon Spine Splint II

Product Description SK-300-OR

Choice of the U.S. Army, this spinal immobilization/extrication device is the only device of it's type that meets all of the established criteria for immobilizing a seated patient.

An ideal companion for the Sked® Stretcher System, when properly used the OSS II provides for safe removal of patients from injury sites without doing further damage to the spine. The unique criss-crossing shoulder strap design provides superior immobilization without restricting breathing and, for clavical fractures, can be re-configured to retract and immobilize the shoulders.

The OSS II is designed to provide easy access to the patient's chest or abdominal area for treatment or diagnostic procedures. It can be used in place of a conventional short backboard and as a hip or leg splint. The OSS II includes a shoulder board not found in similar devices, which can be used to prevent compression of the shoulders when using a flexible stretcher.

The SK-300 Oregon Spine Splint II comes with:

SK-301 Collar strap

SK-302 Forehand restraint

SK-302A Skedco Dispos-A-Pads, package of 10

SK-303 Shoulder Board SK-304 Head Pads (set)

SK-305 OSS Carrying Case







Sked®Basic Foam Flotation System Inflatable Flotation System

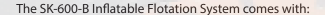
Product Description SK-600-OR SK-600-B

This flotation system maintains the Sked® in a nearly vertical position in the water. It is self-righting and keeps the patient's head completely out of water, even in rough seas. The side floats and chest pad provide buoyancy sufficient to support two rescuers in the water in addition to the patient, while the lead shot filled ballast keeps the foot end down and the head elevated out of the water. It will provide approximately 35 kg of flotation. The system is available in a variety of configurations, including an option with CO2 inflatable side float logs and an empty ballast bag with hook and loop closure which can be filled with rocks just prior to use.

The SK-600 Basic Foam Flotation System comes with:

- SK-601 Ballast Weight
- SK-602 Inflatable Chest Pad
- SK-603 Ethafoam Floats (pair)
- SK-604 Extra Long Handles
- SK-209 Retaining Strap

The SK-600-B inflatable flotation system maintains the Sked® in a nearly vertical position in the water.



- SK-602 Inflatable Chest Pad
- SK-605/SK-606 CO2 Inflatable Float 12,5cm Diameter Logs (pair)
- SK-653 CO2 CARTRIDGE 38g (pair)
- SK-604 Extra Long Handles
- SK-607 Ballast Bag (8kg)







Sked®Rapid Deployment Water Rescue System Complete Rescue System

Product Description SK-650-OR SK-800-OR

This unique system features a Sked® Stretcher pre-rigged for extremely rapid deployment into the water. Using CO2 inflatable float logs, this system can be in the water, ready to use in less than 30 seconds. A patient can be packaged and ready for retrieval in less than 30 seconds.

The SK-650 Rapid Deployment Water Rescue System comes with:

SK-200-OR The Sked® Basic Rescue System – International Orange SK-605/SK606 CO2 Inflatable Float Logs (pair)

SK-602 Inflatable Chest Pad

SK-601 Ballast Weight

SK-604 Extra Long Handles (pair)

SK-652 Sling and Carabiner Float

SK-654 Rapid Deployment Carrying Case





Key features of the Sked Complete Rescue System:

The Sked® Complete Rescue System – International Orange combines the Sked® Basic Rescue System – International Orange (SK-200-OR), the Oregon Spine Splint II (SK-300) and the Sked® Foam Flotation System (SK-600) in a single money saving package.

The entire system combines to make a single back-packable unit. With this system you'll be ready for any emergency rescuesituation – on land, in the water, or in the air.

Also available as the Sked® Complete Rescue System – OD Green (with an additional inflatable floatation option). Everything you need is fitted in a 23cm diameter by 91cm long stretcher bag (the same bag for SK-200) with the Oregon Spine Splint II stored inside. All the accessories will fit into two outside pockets.



SKED-EVAC®Tripod

Product Description SK-700

The SKED-EVAC® Tripod extends to ten feet high at the three anchors which are available to clip into. Each of the anchors is anodized red for easy identification, and all are equally well centered to handle a load. The anchors, header and legs are interconnected with stainless steel bolts to provide maximum strength.

The header limits the distance the legs can spread. When at full extension this tripod allows you to bring the patient in a stretcher completely out of the hole. It is rated to handle an NFPA rescue load. Included with the tripod is a chain which passes through the feet to provide greater strength and stability.

The chain will not degrade in acids or chemicals like nylon straps or ropes. The legs are adjustable in 12,5cm increments, and Skedco provides safe working load data for each tripod height on each tripod. Brackets are available for mounting most popular winches.



ACCESSOIRES

Product Description SK-701



Vinyl transport bag for storing and carrying your SKED-EVAC®Tripod (SK-700).

Features heavy duty coated nylon vinyl material and an extra long zipper along it's full length and across it's ends to facilitate easy repackaging. It has a pocket inside in the center to store the bag of chain which comes with the tripod, preventing the chain from sliding to one end when the tripod is carried. There are handles in the center and on each end of the bag. This bag has a 23cm diameter and a 215cm length, and will make nearly any brand of tripod easier to carry.

Product Description SK-208C



The challenge of finding a quick connect/quick release buckle for the Sked® has finally been met. Skedco now has the Austrian made Skedco/Cobra side release buckles that are dependable and strong enough to meet the needs of securing a patient into a Sked® stretcher without the danger of breakage. These buckles are rated at 14KN. They are durable and easy to use. When they are under tension they are very hard to release thus accidental release under tension is not an issue.



