

Sked® The “Only” Complete Rescue System

SKED STRETCHER FACT SHEET

The SKED Stretcher: a revolutionary concept in stretcher design

PRODUCT DESCRIPTION	A rescue system that performs the functions of a stokes and basket type stretchers, yet is much more compact, light weight, and versatile.
SIZE	Rolled in cordura pack – 23 cm diameter x 91cm length Laid out flat – 91cm x 244cm
WEIGHT	9kg. complete with accessories listed below.
MATERIAL	Low density E-Z glide polyethylene plastic. ** Nylon webbing ** Solid brass grommets ** Steel buckles
TEMPERATURE RANGE	Begins to melt 230 degrees C to 260 degrees C ** Usability to - 84 degrees C without becoming brittle.
HORIZONTAL LIFT SLINGS	Webbing tensile strength 45 KN.
VERTICAL LIFT SLING	Rope tensile strength 31KN.
SYSTEM COMPONENTS SKED STRETCHER - BASIC RESCUE SYSTEM INCLUDES:	<ul style="list-style-type: none">** SKED Stretcher** Cordura Back Pack/Towing Harness** Horizontal Lift Slings** Vertical Lift Sling (PMI E-Z Bend 9mm rope)** Large steel locking carabiner (SMC)** Tow Strap** Set of 4 removable webbing handles

Available with Flotation and the Oregon Spine Splint II (OSS) options

Although the SKED system works very well for virtually all rescue situations, it excels in confined space, urban, military and industrial rescue

ART NR	PRODUCT	NSN NUMBER
SK-200-XX	Sked® Basic Rescue System	6530-01-260-1222
SK-201-xx	Sked® Stretcher	6530-01-259-8296
SK-202-xx	Cordura Backpack	6530-01-265-6703
SK-203-xx	Horizontal Lift Slings (set of 2)	6530-01-260-2700
SK-204	Tow Strap	6530-01-262-4511
SK-205-xx	Removable Webbing Handles (set of 4)	6530-01-260-7214
SK-206	SMC Large Locking D steel carabiner bright (orange)	
SK-206-B	SMC Lite Alloy Steel Locking Carabiner (green)	6530-01-262-4510
SK-207-xx	Vertical Lift Sling (30' of rope)	6530-01-260-2699

EXTRA INFORMATION	COO	USA
	CE-EN	EN1497:2007
	CUSTOM CODE	94029000
AVAILABLE COLOURS	SK-200-OR (ORANGE)	EAN CODE 8720892009906
	SK-200-GR (GREEN)	EAN CODE 8720892009944



H2 ResQ BV - WWW.SKEDCO.EU INFO@H2-RESQ.COM

