



Skedco, Inc.

Web Site: <http://www.skedco.com> • E-mail: skedco@skedco.com

P.O. Box 3390 • Tualatin, Oregon 97062 USA
10505 SW Manhasset Drive • Tualatin, Oregon 97062 USA
Phone (503) 691-7909 • FAX (503) 691-7973

PJ SKED STRETCHER FACT SHEET

PRODUCT DESCRIPTION	A rescue system that performs the functions of a stokes and basket type stretcher, yet is much more compact, light weight, and versatile.
SIZE	Rolled in cordura pack -- 9 inch diameter x 28 inch length Laid out flat – 28 inch x 8 feet
WEIGHT	16 lbs. 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 450 degrees F to 500 degrees F ** Usability to - 120 degrees F without becoming brittle.
HORIZONTAL LIFT SLINGS	Webbing tensile strength 10,000 lbs.
VERTICAL LIFT SLINGS	Rope tensile strength 5,800 lbs.
SYSTEM COMPONENTS	** PJ SKED Stretcher ** Cordura Back Pack/Towing Harness ** Horizontal Lift Slings ** Vertical Lift Sling (PMI E-Z Bend 3/8" rope) ** Large steel locking carabiner ** Tow Strap ** Set of 4 removable webbing handles

The PJ Sked is designed to do everything a standard Sked SK-200 will do. The only difference between the two is the standard Sked is 36 inches wide and the PJ Sked is 28 inches wide. This allows for an 8 inch shorter pack and it makes it much easier to go through a door with it across your ruck. The PJ Sked has not been tested by USAARL for hoisting, however, the Air Force PJ's are hoisting it on a regular basis.

All accessories for the standard Sked including flotation fit and work on the PJ Sked.