



LIGHTWEIGHT INTEGRATED FIELD TRANSPORT (LIFT) SYSTEM

THE LIFT SYSTEM with the Combat Carbon Poles as the backbone of the system can be used to create a Ladder for climbs (used on 90% of operations, used as extension poles for longer climbs, used as both the semi rigid litter and rigid litter, and then the S-LIFT can be used as a bag most of the time for SSE, but then also transformed into a soft stretcher or semi-rigid stretcher.



(LIFT) SYSTEM

LIGHTWEIGHT INTEGRATED FIELD TRANSPORT



LIFT LADDER

FOR ASSAULT AND RECCE TEAMS

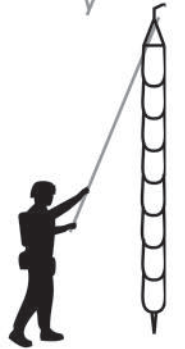
Total Weight 4.975 Lbs
Carrying Capacity 400 lbs Scaling and Bridging
Height 7.5 ft



LIFT COUPLER

Combines Combat Carbon poles to create a 15 ft or 22.5 ft extension pole attaching 2 or 3 poles end to end for use as an extension pole to attach climbing ladders for higher climbs.

Total Weight 5.5 ounces
Total Length 8 inches



S-LIFT

AND COMBAT CARBON POLES SEMI RIGID LITTER

The S LIFT can be used alone as a soft stretcher weighing only 10 oz.

Total Weight 3.5 lbs
Carrying Capacity 400 lbs



S-LIFT

SENSITIVE SITE EXPLOITATION

OR CASUALTY COLLECTION MULTIPURPOSE BAG

Can be unzipped and unfolded to create a 6.5 ft soft stretcher.

Total Weight 10 oz
Volume 4222 cubic inches



R-LIFT

FULLY RIGID LITTER

The R-LIFT is a fully rigid litter that deploys in seconds with Passive and Active Hypothermia Control (Replaceable LavaGEL Panels and Emergency Blanket), Hoist Compatible

Total Weight 6.5 lbs
Carrying Capacity 400 lbs

