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

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.

5.5 ounces

8 inches

Total Weight Carrying Capacity Height

Total Weight

Total Length

4.975 Lbs 400 lbs Scaling and Bridging 7.5 ft





S-LIFT

AND COMBAT CARBON POLES

The S LIFT can be used alone as a soft stretcher weighing only 10 oz.Total Weight3.5 lbsCarrying Capacity400 lbs



S-LIFT

SENSITIVE SITE EXPLOITATIONOR CASUALTY COLLECTION MULTIPURPOSE BAGCan be unzipped and unfolded to create a 6.5 ft soft stretcher.Total Weight10 ozVolume4222 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 Weight6.5 lbsCarrying Capacity400 lbs



WWW.MATBOCK.COM

