M10-310 HALO / HAHO

ADVANCED TACTICAL ASSAULT PARACHUTE SYSTEM

- Identical Main and Reserve Canopies with Identical Performance.
- Smooth and On-Heading Openings with a Long Distance Glide Ratio.
- Light Steering Toggle pressure for ease of Control and Extended HAHO flight.
- Responsive and Controlled Landing Flare.
- 7 Point Adjustable Harness with Comfort Inserts on the Leg Pads for Maximum Fit. Flexibility and Comfort.
- Maximum use of Heavy Duty Equipment Rings for all Load Options.
- Compatable with all High Altitude Oxygen Systems
- Compatable with all Main / Reserve AAD Instruments.
- Mil / PIA Spec Materials on Critical Load Bearing Structures.
- N.A.T.O. Codified.

TECHNICAL SPECIFICATIONS:

PART M10-310 FF

N.S.N. NUMBER 1670-18-185-6038

AREA 310 ft²

SPAN 8.223m (26.98ft) CHORD 3.276m (10.75ft)

ASPECT RATIO 2.51 PLANFORM FACTOR 6.6 NUMBER OF CELLS 9

VOLUME 9.8 L (600 in³)

F111 0-3 CFM **FABRIC**

NYLON 6.6 RIPSTOP

428 Ka (944 Lbs) SUSPENSION LINE POLYESTER (Dacron)

GLIDE RATIO 3.5:1

FORWARD SPEED FULL FLIGHT: 30-40 km/hr RATE OF DESCENT FULL FLIGHT: 4.5-5.0 m/s



OPERATIONAL SPECIFICATIONS:

DEPLOYMENT METHOD **SPECIFICATION**

FREEFALL

SRING LOADED PC

MIN AUW RECOMMENDED DEPLOYMENT SPEED

MAX DEPLOYMENT SPEED MAX OPENING ALTITUDE - HAHO

MAX EXIT ALTITUDE - HALO MIN OPENING ALTITUDE

STATIC LINE DIRECT BAG

STATIC LINE

DOUBLE BAG

DIRECT BAG MAX AUW

MIN AUW

MAX AUW

RECOMMENDED DESPATCH SPEED

MAX DESPATCH SPEED MAX OPENING ALTITUDE

MIN OPENING ALTITUDE

DOUBLE BAG MAX AUW

MIN AUW

RECOMMENDED DESPATCH SPEED

MAX DESPATCH SPEED

MAX OPENING ALTITUDE MIN OPENING ALTITUDE

170 Kg

68 Kg

130 KIAS **150 KIAS**

30000 FT ASL

35000 FT ASL

2000 FT AGL

170 Kg

68 Ka **100 KIAS**

130 KIAS

15000 FT ASL

2000 FT AGL

170 Kg

68 Kg

130 KIAS

150 KIAS

25000 FT ASL

2000 FT AGL







