TP-290 TACTICAL PARACHUTE



SYSTEM

TECHNICAL SPECIFICATIONS

PRODUCT:

DISCRIPTION:

MAX DEPLOYMENT SPEED:

MAX EXIT WEIGHT:

MAX ALTITUDE:

CANOPY:

AREA:

SPAN:

CHORD:

NUMBER OF CELLS:

ASPECT RATIO:

VOLUME:

FABRIC:

SUSPENTION LINES:

GLIDE RATIO:

AVERAGE OPENING FORCE:

RATE OF DESCENT:

GROUND SPEED:

TP-290

TACTICAL AND TRAINING PARACHUTE SYSTEM

150 KEAS

160 KG (352 LBS)

35 000 FT

SQUARE I-BEAM

290 FT2

8.41M (27.60 FT)

3.20M (10.4 FT)

9

2.6

10.27 L (627 IN3) CANOPY

TOP SKIN-ZERO POROSITY 0 CFM

BOTTOM SKIN F111 0-3 CFM

275KG (900 LB) DACRON

3.5:1

4.5G's

FULL FLIGHT - 12 FT/S

DEPLOYMENT BRAKES - 9 FT/S

FULL FLIGHT - 30 FT/S

DEPLOYMENT BRAKES 25 FT/S

GENERAL: FREEFALL PARACHUTE SYSTEM DEVELOPED

FOR TACTICAL SYSTEM

TRAINING AND PROGRESSION TRAINING

MODES INCLUDE: ACCELERATED FREE FALL

(AFF) AND STATIC LINE

CUSTOM PINSTRIPES AND EMBROIDERY

SKYHOOK RSL COMPATABLE

7 POINT FULLY ADJUSTABLE HARNESS

AAD COMPATIBLE









BALLISTIC FABRIC

NEW AEROKNIT FABRIC









NEW REMOVABLE BELLYBAND



LATERAL ADJUSTABLE HARDWARE



UNIVERSAL MOUNT





MAGNETIC RISER COVERS



ADJUSTABLE LEGPADS



www.parasutler.com