

## M9 USA / FAA T.S.O. C 23 d CERTIFIED

## TACTICAL PARACHUTE SYSTEM

**PRODUCT** 

DESCRIPTION

MAX DEPLOYMENT SPEED

MAX EXIT WEIGHT

MAX ALTITUDE

CANOPY

AREA

SPAN

CHORD

NUMBER OF CELLS

**ASPECT RATIO** 

**VOLUME** 

**FABRIC** 

SUSPENSION LINES

**GLIDE RATIO** 

**AVERAGE OPENING FORCE** 

RATE OF DESCENT

**GROUND SPEED** 

GENERAL

**M9** 

M9 – 290 Tactical Training System

150 Keas

136 Kg (300Lbs)

25 000 ft

Square I-Beam

290 ft<sup>2</sup>

8.41 m (27.60 ft)

3.20 m (10.50 ft)

9

2.6

10.27 L (627 in<sup>3</sup>) Canopy

Top Skin: Zero Porosity 0 CFM Bottom Skin & Ribs : F111 0-3 CFM

275 Kg (600 Lb) Dacron

3.0:1

4.5 G's

Full Flight: 3.75m/s

Deployment Brakes: 3.13m/s

Full Flight: 14.84 m/s

Deployment Brakes: 12.46m/s

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

