

# M9

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

## TACTICAL PARACHUTE SYSTEM

PRODUCT	M9
DESCRIPTION	M9 – 290 Tactical Training System
MAX DEPLOYMENT SPEED	150 Keas
MAX EXIT WEIGHT	136 Kg (300Lbs)
MAX ALTITUDE	25 000 ft
CANOPY	Square I-Beam
AREA	290 ft²
SPAN	8.41 m (27.60 ft)
CHORD	3.20 m (10.50 ft)
NUMBER OF CELLS	9
ASPECT RATIO	2.6
VOLUME	10.27 L (627 in³) Canopy
FABRIC	Top Skin: Zero Porosity 0 CFM Bottom Skin & Ribs : F111 0-3 CFM
SUSPENSION LINES	275 Kg (600 Lb) Dacron
GLIDE RATIO	3.0 : 1
AVERAGE OPENING FORCE	4.5 G's
RATE OF DESCENT	Full Flight : 3.75m/s Deployment Brakes : 3.13m/s
GROUND SPEED	Full Flight : 14.84 m/s Deployment Brakes : 12.46m/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 Compatible 7 point Fully Adjustable Harness AAD Compatible

The only equipment  
in the world to use

**miniforce™**

PATENT PENDING

**ZPX**

OPTION AVAILABLE  
Low pack volume high strength canopy fabric

"SKYHOOK" Compatible

Equipment Carry Drop Bag ( ECDP )

**Aerodyne**