

## TACTICAL MAIN TM-Series Main Canopy

The Tactical Main (TM) Series is a superior conventional seven-cell tactical main canopy offering an increase in overall maximum suspended weight and offset capabilities over other military 7-cell ram-air main parachutes.

Constructed entirely of 1.1 oz 0.5-3 cfm ripstop nylon, the TM-Series canopy will provide optimal performance over the entire lifespan of the canopy, while maintaining easy packability and is available in the M1 or M2 configuration.

The TM-Series main canopies fully compliment the TR-Series Reserves in size, glide ratio and landing performance, thus ensuring excellent operational capability when paired together.



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**Static Line** 

Stainless Steel Hardware

**Partial Cadium Hardware** 

**Nomex Buffer Panel** 

**Cotton Buffer Panel** 

<b>M1</b> *	MIC	M2*	WSC
			4

<sup>\*</sup>Preferred configuration for water submersion



## PRODUCT SPECIFICATIONS **TM - SERIES TACTICAL MAIN**

7 - Cell Main Parachute

MODEL / SIZE	TM-	-375	TM-335	TM-305	TM-281		
ASPECT RATIO	2.7	l:1	2.1:1	2.1:1	2.1:1		
CANOPY AREA		sq ft sq m)	335 sq ft (31.1 sq m)	305 sq ft (28.3 sq m)	281 sq ft (26.1 sq m)		
CANOPY SPAN	28.	1 ft	26.5 ft	25.3 ft	24.3 ft		
	(8.6	m)	(8.1 m)	(7.7 m)	(7.4 m)		
CANOPY CHORD		4 ft 1 m)	12.6 ft (3.8 m)	12.1 ft (3.7 m)	11.6 ft (3.5 m)		
MAXIMUM DEPLOYMENT WEIGHT		425 lb (193 kg)					
MAXIMUM LANDING WEIGHT		5 lb 3 kg)	405 lb (184 kg)	369 lb (167 kg)	340 lb (154 kg)		
MAXIMUM DEPLOYMENT ALTITUDE (MSL)	25,000 ft (7,620 m)	25,000	ft (7,620 m)	25,000 ft (7,6	20 m) 25,000 ft (7,6		

620 m)

2,000 ft (610 m) 2,000 ft (610 m) 1,500 ft (457 m) 1,500 ft (457)

15 - 25 mph (24 - 40 km/h)

14 - 18 ft/s (4.3 - 5.5 m/s)

8 - 14 ft/s (2.4 - 4.3 m/s)

170 KTS EAS @ Sea Level

Freefall or Double Bag Static Line

0.5 - 3 cfm Ripstop Fabric

Chord-wise construction, full cell I-beam, with span-wise and chord-wise reinforcement

**Treated Polyester** 

Approximately 2.4:1

N/A

N/A

N/A

MINIMUM DEPLOYMENT

ALTITUDE (AGL)

FORWARD SPEED

RATE OF DESCENT

**FULL FLIGHT** 

RATE OF DESCENT

50% BRAKES

MAXIMUM DEPLOYMENT

SPEED

**DEPLOYMENT METHOD** 

CANOPY MATERIAL TYPE

CANOPY CONSTRUCTION

LINE TYPE

L:D

STALL

TURN RATE - 180° TURN

TURN RATE - 360° TURN

## TM OPTIONS

M1: Freefall-only with Stainless Steel Hardware M1C: Freefall-only with partial Cadmium Hardware

## STATIC LINE AND FREEFALL USE

M2: Nomex buffer panel and Stainless Steel Hardware M2C: Cotton Buffer panel and partial Cadmium Hardware