

# RS – 4/4T steerable Troop Parachute

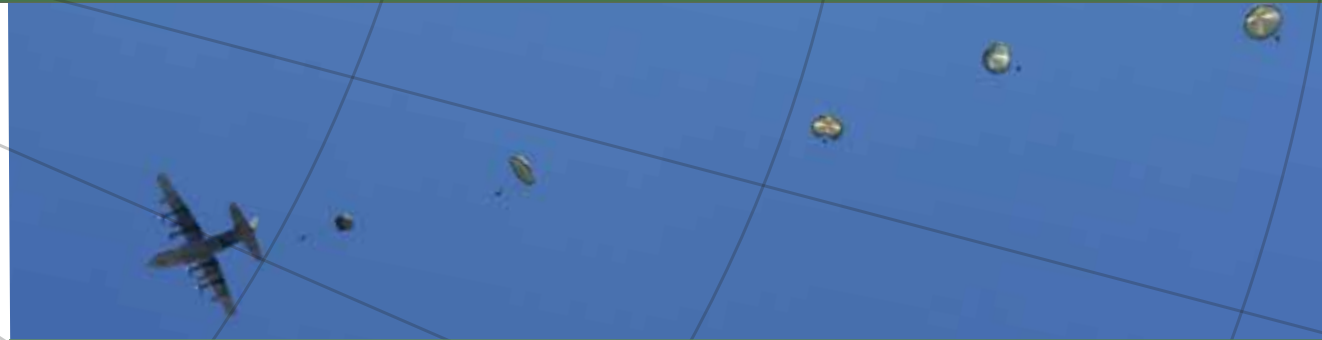
NSN: 1670-12-363-4117



The RS - 4/4T stays for latest state on the art technology for modern steerable troop parachute system. Based on excellent performance, the RS – 4/4T enables precision infiltration also under difficult metrological condition.

More and more customers worldwide including a number of NATO-countries decided for the RS – 4/4T, appreciating the excellent performance of that parachute.

**MAIN CANOPY:** The contrary conical canopy provides self drive and steerability. Due to the special design, the canopy ensures high stability, immediately reaction and low rates-of descent.



## RS – 4/4T TECHNICAL SPECIFICATIONS:

<i>Parameter</i>	<i>RS- 4/4T 74 m<sup>2</sup></i>	<i>RS- 4/4T 85 m<sup>2</sup></i>
Canopy area / diameter	74 m <sup>2</sup> / 32 ft	85 m <sup>2</sup> / 35 ft
No. of gores/suspension line	30	30
Max. Payload	150 kg ( 332 lb)	160 kg (354 lb)
Jumpers max. weight with parachutes	160 kg (354 lb)	170 kg (375 lb)
Max. Exit Velocity	280 km/h (145 KEAS)	280 km/h (145 KEAS)
Min. Exit Altitude	150 m (500 ft)	150 m (500 ft)
Rate of descent (100 kg payload)	4,3 m/s (14 ft/sec)	4,0 m/s (13 ft/sec)
Time for 360° Turn	appr. 6 s	appr. 6 s
Self Drive / steereability	yes / yes	yes / yes
Landing direction	Facing into the wind	Facing into the wind
System weight	13 kg	14 kg