

T-11R

(ATAPS) RESERVE PARACHUTE SYSTEM

T-11R RESERVE PARACHUTE (ADVANCED TACTICAL PARACHUTE SYSTEM)

The T-11R is the very latest design for a military reserve parachute system. Developed for the US Army's ATAPS (Advanced Tactical Parachute System) program, the T-11R is an Aeroconical design based on the Airborne Systems designed Low Level Parachute reserve canopy. The T-11R offers improved reliability, enhanced deployment techniques, increased structural strength and is designed to open rapidly with a minimum post-inflation collapse and minimum altitude loss. The reserve is designed to inflate in all malfunction modes, as well as with a full main canopy, should the reserve be deployed inadvertently.

The T-11R assembly is comprised of five primary components: the canopy, risers, deployment bag and static lines, pack tray and a harness assembly.



T-11R TECHNICAL SPECIFICATIONS*

Hem Diameter	20.3 ft.
Suspension Line	20.3 ft.
Fabric Area	~180 ft ² .
Apex Vent Area	3.5 ft ² .
Number of Gores	20
Number of Suspension Lines	20

The T-11R is designed to be used with both the ATPS and MC-6 systems.

All Airborne Systems parachutes are manufactured in accordance with current applicable US

This data sheet is for information only and shall not form part of a contract