

WORLD CLASS PARACHUTE TECHNOLOGY PERSONNEL MILITARY SYSTEMS

PLUS MAIN TACTICAL CANOPIES STANDARD

The Plus Tactical Ram-Air Canopies have been specifically designed for tactical military missions where reinforced structure, high gliding performance, effective canopy flying control and cost-effective maintenance become a mission requirement.

The **PLUS-350 03CFM 7-CELL**may be used as main or reserve canopy providing high levels of safety, easeof use, landing accuracy and good glide performance. Its maneuverability makes it the perfect ram-air canopy for the first stages of free fall military training, HAHO jumps, precision landings and water landings for insertions prior to boat rendezvous.



The **PLUS-325 & 360 03CFM 9-CELL**main or reserve are the military tactical ram-air canopy by excellence, emphasizing on their versatility, stability during flight and high gliding performance.

The **PLUS-330H 11-CELL**(0CFM on top and 0-3CFM on ribs and bottom surface) emphasizes for its impressive glide ratio and its soft openings even on high altitude due to its aerodynamic semielliptical design, and its controlled canopy inflation system.

Model	PLUS-350	PLUS-290	PLUS-325	PLUS-360	PLUS-330H
P/N Canopy	317538-350-1	317515-290-1	317515-325-1	317515-360-1	317540-330-1
Configuration	Standard	Standard	Standard	Standard	Standard
Fabric	0.5-3CFM	0.5-3CFM	0.5-3CFM	0.5-3CFM	Hybrid
Suspension lines	Dacron 700Lb	Dacron 700Lb	Dacron 700Lb	Dacron 700Lb	Spectra 1000Lb
Nr of Cells	7	9	9	9	11
Size (Ft ²)	350	290	325	360	330
Shape	Square	Square	Square	Square	Semielliptical
Application	Main & Reserve	Main & Reserve	Main & Reserve	Main & Reserve	Main
Max. Operating Speed (KIAS)	150	150	150	165	150
Max. Operating Weight (kg)	160	160	160	205	160
Min. Recommended Weight (kg)	80	74	74	82	75
Max. Deployment Altitude (Ft)	33000	33000	33000	25000	33000
Min. Deployment Altitude (Ft)	1500	1500	1500	1500	1500
Glide Ratio (L/C)	4:1	4:1	4:1	4:1	5:1
Central Chord (m)	3.92	3.2	3.34	3.52	3.10
Extreme Chord (m)	3.92	3.2	3.34	3.52	2.57
Span (m)	8.21	8.53	9.01	9.48	10.36
Aspect Ratio	2.10	2.70	2.70	2.70	3.50

The 7-Cell canopy P/N 317538-350-1 and P/N 317538-350 are the same canopy. The 9-Cell canopy P/N 317515-325-1 and P/N 317515-325 are the same canopy. The 9-Cell canopy P/N 317515-360-1 and P/N 317515-360 are the same canopy.

Their only difference being on the slider; part numbers with -1 use collapsible slider (recommended for main canopies) and part numbers without –() use non collapsible slider (recommended for reserves canopies). All of them can be used as main and/or reserve.

P.I. El Ramassar c/ Vallés, s/n 08520 Las Franquesas (SPAIN) Tel. (+34) 938 617 040 Fax. (+34) 938 617 041

MADRID

Paseo de la Castellana, 115 28046 Madrid (SPAIN) Tel. (+34) 915 631 744 Fax. (+34) 915 633 623

ISO 9001:2008 EN 9100:2010 PECAL/AQAP-2110 EASA 21A.G