

WORLD CLASS PARACHUTE TECHNOLOGY PERSONNEL MILITARY SYSTEMS

PLUS HEAVY DUTY TACTICAL CANOPIES BY PASS

The 9-Cell Heavy Duty Plus Tactical Canopies constructed entirely of 0.5-3CFM Ripstop Nylon, 900/700Lb Dacron suspension lines have been designed to satisfy the highest requirements for a tactical military mission.

These canopies are especially designed for high deployment speed and high deployment weight in high deployment altitude.

Its characteristics turn these canopies into an excellent main and reserve canopies for high altitude tactical missions, up to 33,000 Ft MSL even for tandem jumps with



missions, up to 33,000 Ft MSL even for tandem jumps with oxygen and heavy cargo systems	;.
---	----

Model	PLUS- 310BP	PLUS- 310BP	PLUS- 360BP	PLUS- 360BP	PLUS- 400BP	PLUS- 400BP
P/N Canopy	317563HD- 310-1	317563HD- 310	317563HD- 360-1	317563HD- 360	317563HD- 400-1	317563HD- 400
Configuration	By Pass					
Fabric	0.5-3CFM	0.5-3CFM	0.5-3CFM	0.5-3CFM	0.5-3CFM	0.5-3CFM
Suspension lines	Dacron900/ 700Lb	Dacron900/ 700Lb	Dacron900/ 700Lb	Dacron900/ 700Lb	Dacron900/ 700Lb	Dacron900/ 700Lb
Nr of Cells	9	9	9	9	9	9
Size (Ft ²)	310	310	360	360	400	400
Shape	Square	Square	Square	Square	Square	Square
Max. Operating Speed (KIAS)	165	165	165	165	165	165
MDW (Kg)	205	205	205	205	260	260
Max. Operating Speed (KIAS)	-	-	150	150	150	150
MDW (Kg) ²	-	-	250	250	300	300
Minimum Recommended Weight	70	70	82	74	82	74
Application	Main	Reserve	Main	Reserve	Main	Reserve
Max. Deployment Altitude (Ft)	33000	33000	33000	33000	33000	33000
Min. Deployment Altitude (Ft)	2000	2000	2000	2000	2000	2000
Glide Ratio (L/C)	4:1	4:1	4:1	4:1	4:1	4:1
Central Chord (m)	3.27	3.27	3.52	3.52	3.71	3.71
Extreme Chord (m)	3.27	3.27	3.52	3.52	3.71	3.71
Span (m)	8.82	8.82	9.48	9.48	10.00	10.00
Aspect Ratio	2.70	2.70	2.70	2.70	2.70	2.70

The 9-Cell canopy P/N 317563-($\,$)-1 and P/N 317563-($\,$) 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.

MDS (KIAS)¹: MDW (Kg)²: Maximum Deployment Speed (KIAS) Maximum Deployment Weight (Kg)

BARCELONA 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 9001:2015 EN 9100:2018 PECAL/AQAP-2110/2310 EASA 21A.G