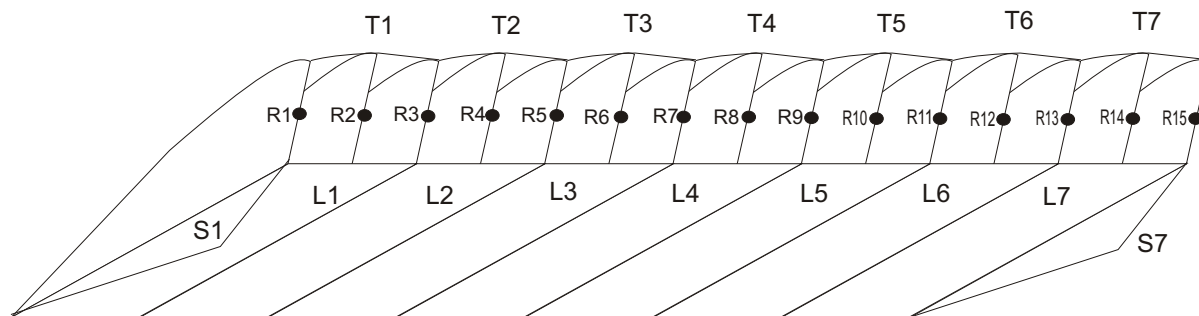




ICARUS Canopies ORDER FORM

www.icaruscanopies.aero



Canopy Size

109ft²
 119ft²
 129ft²
 139ft²
 149ft²
 169ft²
 189ft²
 219ft²
 239ft²
 259ft²
 279ft²

ICARUS Reserve, available in STANDARD SIZES ONLY. 99ft² available under special request.

STANDARD COLOR

WHITE (WHT)

The ICARUS Reserve is a 7-cell canopy made of low porosity fabric and Spectra lines for reduced pack volume.

Lines: Spectra

Selecting the appropriate ICARUS Reserve canopy

To select the appropriate ICARUS Reserve size for a jumper, several factors must be taken into consideration. Some of these factors are legal limits and must be respected. To select the appropriate ICARUS Reserve size, first and foremost, consider the jumper's MAXIMUM EXIT WEIGHT. Make sure that the jumper's MAXIMUM EXIT WEIGHT complies with the certified one for each ICARUS Reserve canopy size, in accordance with FAA TSO C23(d) and EASA ETSO C23d requirements. The MAXIMUM EXIT WEIGHT for a reserve canopy size is a legal limit. This parachute was tested under US FAA TSO C23(d) and EASA ETSO C23d to maximum exit weights of 255 lbs(116kg). It is forbidden to use any ICARUS Reserve parachute with an exit weight exceeding the MAXIMUM EXIT WEIGHT for which each canopy is certified. The MAXIMUM EXIT WEIGHT is detailed on the warning label sewn on each ICARUS Reserve, in the ICARUS Reserve manual and in all product documentation that can be found in the ICARUS Canopies website (www.icaruscanopies.aero).

The ICARUS Reserve is designed and constructed as a low aspect ratio, 7-cell parachute with a square planform for stability during opening, flight and landing, exhibiting predictable behavior throughout its entire flight.

Other important factors to consider include the jumper's level of experience. Level of experience may vary from person to person and depends also on number of jumps, type of jumps, basic and additional training and jumper's skills. Drop Zone physical placement (elevation, winds, weather, ground conditions, etc...) should also be considered. All these factors influence the performance of any given main and reserve canopy. We recommend selecting the ICARUS Reserve canopy size as similar as possible to the main canopy for safety considerations.

The ICARUS Reserve exceeds the requirements of the Aerospace Standard AS8015B, the FAA TSO-C23d and the EASA ETSO-C23d. The rugged construction uses additional reinforcement chordwise, spanwise, throughout the nose, and at all line attachment points.

Size sq.ft.	Max. Exit Weight		Max. Speed Knots	Span		Chord		Aspect Ratio	Volume cu.in.
	Kg	Lbs		M	FT	M	FT		
99	59	131	150	4,4	14,3	2,1	6,8	2,1	239
109	65	144	150	4,6	15,0	2,2	7,2	2,1	270
119	72	158	150	4,8	15,7	2,3	7,5	2,1	298
129	78	171	150	5,0	16,4	2,4	7,8	2,1	324
139	83	184	150	5,2	17,0	2,5	8,1	2,1	348
149	89	197	150	5,4	17,6	2,6	8,4	2,1	370
169	102	224	150	5,7	18,7	2,7	8,9	2,1	410
189	113	250	150	6,0	19,8	2,9	9,4	2,1	446
219	116	255	150	6,5	21,3	3,1	10,2	2,1	493
239	116	255	150	6,8	22,3	3,2	10,6	2,1	522
259	116	255	150	7,1	23,2	3,4	11,1	2,1	547
279	116	255	150	7,3	24,0	3,5	11,5	2,1	571

ICARUS Reserve is only available in SOLID WHITE. No custom colors are accepted. STANDARD Sizes only.

Dealer Name _____

Purch Ord # or Customer Name _____

Shipping Address _____

City _____ State _____ Zip _____ Country _____

Stainless Steel Links, brass grommets, and Spectra Suspension Line are standard.

Payment Options:

Credit card Card Type _____

Prepayment Card# _____

Exp date _____

C.O.D

Contact info:

Country: USA Code: +1 Phone: 877 216 6958 Fax: 877 325 1876

EUROPE Code: +34 Phone: 938 496 432 Fax: 938 497 971

www.icaruscanopies.aero

icarusorders.usa@icaruscanopies.aero
icarusorders.eu@icaruscanopies.aero