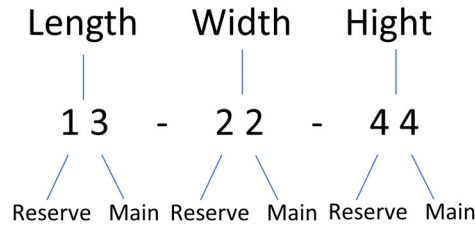


The logic of the container sizes and the canopies that fit them are based on a number ratio. The size of the reserve and the main container is defined by numbers for length, width, and height. For example, a container size has a combination of numbers 13 - 22 - 44.

**Container size example:**



Volume Reserve

$1 + 2 + 4 = 7$

Sizing Chart Reserve 7 = **143 – 170**

Manufacturer Reserve Canopy Fabric Type	Volume Rate	Fitting	PD Reserve Standard	PD Optimum Low-Bulk	Paratec Speed 2000 Standard	Paratec Speed 2000 Low-Bulk	Icarus World Reserve Standard	Icarus World Nano Low-Bulk	Aerodyne Research Smart Standard	Aerodyne Research Smart LPV Low-Bulk
			Model / Size	4	Standard Tight	106	113		120	
5	Standard Tight	113		126		135	119	126	120	120
6	Standard Tight	126		143		150				135
7	Standard Tight	143		160		170	129	143	135	150
8	Standard Tight	160		176		190	149	160	150	160
9	Standard Tight	176		193		220		176	175	175
10	Standard Tight	193		218	190		189		190	190
11	Standard Tight	218		235	220		220	218	220	220

Volume Main

$3 + 2 + 4 = 9$

Sizing Chart Main 9 = **119 – 210**

Fabric Type	Volume Rate	Full Sail Crossbrace Hybrid (ZP-Sail) Crossbrace Zero Porosity Low-Bulk Ultra Light						
		Model / Size	3					
4					69-71	75	116	
5	61-64			67-71	74-79	83	95-105	120-135
6	67-71			75-79	84-89	89-97	105-120	135-150
7	75-79			84-90	90-99	102-120	120-135	150-170
8	84-89			96-103	103-111	120-135	135-150	170-190
9					119	135-150	150-170	190-210
10						150-170	170-190	230
11						170-190	190-210	
12					190-210	230		