

<b>AERODYNE SYSTEMS</b> P O BOX 1616 VERULAM 4340 REG.NO.69/18165/07	29 DUIKER ROAD CANELANDS VERULAM 4240	PAGE NO	1 OF 2
		PISA NO	T – 045
		REVISION NO	∅
		ISSUE NO	1-03.08.11

**TECHNICAL DATASHEET  
TRIM SPECIFICATIONS  
SPECTRA**

CANOPY	BASELINE A [mm]	LINE No	TRIM A-B [mm]	TRIM B-C [mm]	TRIM C-D [mm]	FULL FLIGHT [mm] Above D	BRAKE SETTING S [mm] Above A
TRIATHLON 99	2382	1 – 8	35	145	215	100	85
TRIATHLON 120	2608	1 – 8	40	160	235	118	100
TRIATHLON 135	2772	1 – 8	40	175	240	136	115
TRIATHLON 150	2924	1 – 8	45	190	255	145	130
TRIATHLON 160	3002	1 – 8	45	190	266	155	135
TRIATHLON 175	3152	1 – 8	45	190	280	160	150
TRIATHLON 190	3278	1 – 8	50	203	285	160	155
TRIATHLON 210	3414	1 – 8	54	205	300	150	170
TRIATHLON 220	3522	1 – 8	50	220	310	130	170
TRIATHLON 260	3853	1 – 8	70	240	340	100	180

<b>AERODYNE SYSTEMS</b> P O BOX 1616 VERULAM 4340 REG.NO.69/18165/07	29 DUIKER ROAD CANELANDS VERULAM 4240	PAGE NO	2 OF 2
		PISA NO	T – 045
		REVISION NO	∅
		ISSUE NO	1-03.08.11

## **TRIM SPECIFICATIONS SPECTRA**

CANOPY	BASELINE A [Inch]	LINE No	TRIM A-B [Inch]	TRIM B-C [Inch]	TRIM C-D [Inch]	FULL FLIGHT [Inch]	BRAKE SETTING S [Inch]
TRIATHLON 99	93.8	1 – 8	1.4	5.7	8.5	3.9	3.3
TRIATHLON 120	102.7	1 – 8	1.6	6.3	9.3	4.6	3.9
TRIATHLON 135	109.1	1 – 8	1.6	6.9	9.4	5.4	4.5
TRIATHLON 150	115.1	1 – 8	1.8	7.5	10.0	5.7	5.1
TRIATHLON 160	118.2	1 – 8	1.8	7.5	10.5	6.1	5.3
TRIATHLON 175	124.1	1 – 8	1.8	7.5	11.0	6.3	5.9
TRIATHLON 190	129.1	1 – 8	2.0	8.0	11.2	6.3	6.1
TRIATHLON 210	134.4	1 – 8	2.1	8.1	11.8	5.9	6.7
TRIATHLON 220	138.7	1 – 8	2.0	8.7	12.2	5.1	6.7
TRIATHLON 260	151.7	1 – 8	2.8	9.4	13.4	3.9	7.1