

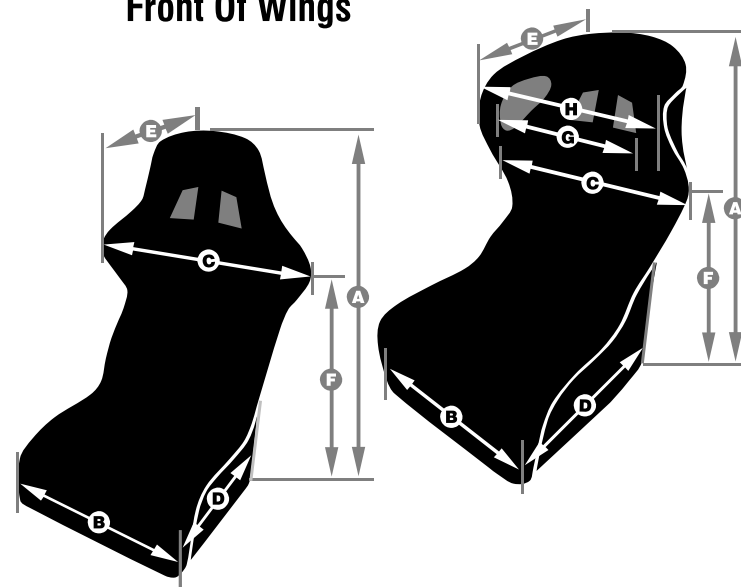


VELO RACING PRODUCTS Ph 08 8369 0055

### SEAT SIZE CHART (mm)

MODEL	FIA	ADR	SHELL CONSTRUCTION	SEAT WEIGHT Kg	HARNESSES HOLES	A	B	C	D	E	F	G	H
APEX Standard	✓		Glassfibre	9.3	5	890	510	550	600	280	600	350	430
APEX Standard	✓		Carbon/Kevlar	6.6	5	890	510	550	600	280	600	350	430
APEX X/Large	✓		Glassfibre	10.5	5	890	565	610	600	280	600	380	480
APEX X/Large	✓		Carbon/Kevlar	7.4	5	890	565	610	600	280	600	380	480
PODIUM II Standard	✓	✓	Glassfibre	9.3	5	915	480	610	630	200	600		
PODIUM II Standard	✓	✓	Carbon/Kevlar	6.9	5	915	480	610	630	200	600		
PODIUM II X/Large	✓	✓	Glassfibre	9.5	5	915	480	610	630	200	600		
PODIUM II X/Large	✓	✓	Carbon/Kevlar	7.2	5	915	480	610	630	200	600		
GPT-1 Standard	✓	✓	Glassfibre	7.6	5	880	485	580	610	160	560		
GPT-2 X/Large	✓	✓	Glassfibre	7.9	5	880	510	580	610	160	560		
GPT-3 XX/Large	✓	✓	Glassfibre	8.8	5	880	535	605	610	160	560		
GP-90 Standard		✓	Glassfibre	7.6	5	870	490	600	610	160	570		
GP-90 X/Large		✓	Glassfibre	7.9	5	870	510	630	610	160	570		
GP-90 XX/Large		✓	Glassfibre	8.4	5	870	535	660	610	160	570		
MILANO Standard		✓	Glassfibre	6.0	5	820	510	525	650	200	570		
MILANO X/Large		✓	Glassfibre	6.1	5	820	530	550	650	200	570		
VIPER Standard			Glassfibre	9.9	5	890	510	550	600	280	600	350	430
VIPER X/Large			Glassfibre	10.2	5	940	540	580	600	280	650	410	520
VIPER XX/Large			Glassfibre	10.6	5	940	580	610	600	280	650	410	520

- A** = Seat Height
- B** = Width At Base Of Seat
- C** = Width Of Wings
- D** = Depth Of Seat
- E** = Back Of Seat To Front Of Wings
- F** = Base Of Seat To Centre Of Wings
- G** = Inside Width Of Head Restraint
- H** = Outside Width Of Head Restraint



**\* PLEASE NOTE**

- \* All weights are provided on a complete trimmed seat not only the shell weight
- \* All measurements are made on a trimmed seat positioned squarely - that is without the inclination you would typically get when mounting the seat in your vehicle. We feel this offers a truer indication of the actual seat dimensions