
Instinct, Front Wing

Size	Area Sqin / Sqcm	Span Mm	AR	Airfoil Type	Sweep	Speed Mph	Level	Construction	Weight Kg
720	720	765	8.12	MC mid bias	medium	9 - 31	Beg, Int, Adv	Std mod +	0.65
920	920	880	8.41	MC mid bias	medium	8 - 28.5	Beg, Int, Adv	Std mod +	0.90
1120	1120	971	8.40	MC mid bias	medium	7.5 - 27	Beg, Int	Std mod +	1.10
1300	1300	965	7.16	MC mid bias	high	7 - 25.5	Beg, Int	Std mod +	1.09
1450	1450	960	6.33	MC mid bias	high	6.5 - 25	Beg, Int	Std mod +	1.23
2200	2200	105	5.0	Reflexed	TBA	TBA	Beg, Int, Adv, Pro	Carbon Comp	TBA

Instinct, Back Wing

Size	Area Sqin / Sqcm	Span Mm	AR	Airfoil Type	Sweep	Speed Mph	Level	Construction	Weight Kg
300	300	50	8.3	TBA	TBA	TBA	Beg, Int, Adv, Pro	Carbon Comp	TBA

L = Liters, Cm = Centimeters, Ft = Feet, In = Inches, Sqm = Squaremeters, Kg = Kilograms, Lbs = Pounds, C = Center Fins, S = Side Fins.

Tail widths = measured at 30 cm from tail. Track Position = Distance from tail of board to rear edge of foil box. Foil boards come without foil. Weights +/- 7.5% tolerance.

No guarantee or warranty of accuracy. We reserve the right to make changes at any time without notice.