

FLIGHT SHAPE	AREA cm ²	LIFT FACTOR	STABILITY FACTOR (standardised material)	CHARACTERISTICS & COMMENTS
Big Wing XL	47.658	1.05	1.02	The most lift from the biggest flight!
Big Wing	44.741	1.00	1.00	Increasingly popular - the table baseline
Plus	39.614	0.87	0.93	The all-purpose compromise
Fin	38.765	0.78	0.90	An Xtra take off from a retro rocket
Xtra	36.323	0.74	0.85	Works well with a straighter throw
Shield	34.979	0.77	0.88	Shields against instability
Slim	32.846	0.57	0.59	Works well with a flatter, direct throw
DXM	26.585	0.51	0.57	A trim of the slim
Sigma Flights				Mathematically matched to Sigma darts
One	37.519	0.93	1.05	Stability-optimised stall-resistant design
Pro	29.249	0.66	0.74	For accuracy with side-loading shafts
Super Pro	25.265	0.55	0.59	Shorter for accuracy with end-loaders only

WEIGHT OF A PLUS FLIGHT IN DIFFERENT MATERIALS (gms)					SIGMA RANGE			
SuperTrue .125	Core .75	Q .75	Q .100	Maestro .100	Super Maestro .125	One.100	Pro.100	Super Pro.100
0.63g	0.53g	0.53g	0.65g	0.65g	0.75g	0.60g	0.48g	0.42g