







Boom sections

Aluminium

	Section name		Section weight kg/m	Dimension fore/aft mm	Dimension athwart mm	Stiffness fore/aft cm ⁴	Stiffness athwart cm ⁴	Suitable for
	2520	B063	1.06	63	53	20	11	Solo, Vaurien, Firefly
	2628	B071	1	72	63	26	16	420, Contender, Enterprise, Flying Junior, GP 14, Lark, Pirat, Snipe
	Olympus	B072	1.02	72	66	29	17	420, 470, Scorpion, Comet Race
	2229	B075	1.05	75	55	30	14	Contender, Europe, Snipe
	2633	B085	1.06	85	66	40	18	505, Albacore, Fireball, Osprey, Flying Dutchman, Wayfarer, Snipe, Vaurien

Carbon

	Section name	Section weight kg/m	Section Height mm	Section Width mm	Equivalent stiffness fore/aft, cm ⁴	Equivalent stiffness athwart, cm ⁴	Suitable for
	BC086	0.511-1.008	86	62	17-28	27-45	British Moth, National 12, Merlin Rocket, Phantom, Contender, Osprey, 505 International 14