

Multihull Beams 37 to 60 feet



MULTIHULL BEAMS

Safety design & integration



SPARCRAFT ENGINEERING :

Sparcraft has developed a complete line of specially designed crossbeam catamaran sections for safety, design and durability.

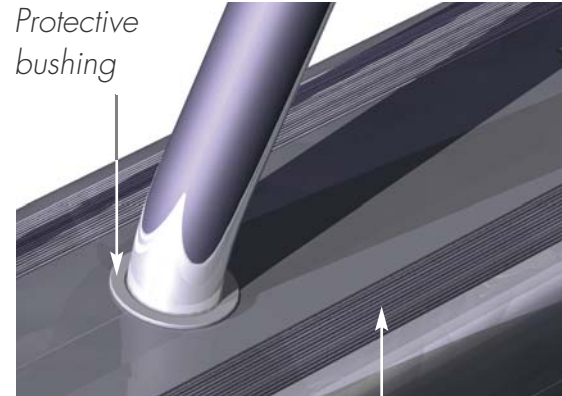


SPARCRAFT

www.sparcraft.com

Design & Function

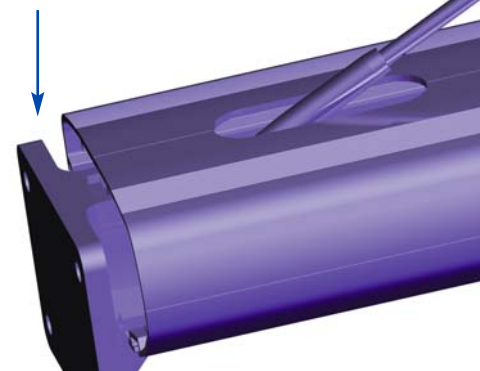
Protective bushing



Non skid aera

■ Special attention : corosion protection on all ss/aluminium contacts, anti-skid aera,...

Integrated chainplate



■ Maximum integration of structural elements :

Sleek chainplates with electrical wire exits, built-in forestay toggle.

T44 & T55

- Special sections for catamaran beams
- Foredeck security
- Ergonomics & design
- Mechanical assembly (no welding)
- Sleek design: built-in functions
- Several options available



T44 & T55

Safety, design & integration

■ Catamaran special :

These sections are not mast tubes and are exclusively engineered to withstand the loads of catamaran cross beams : full connections and forestay toggle, net assembly and compression beam

■ Safety :

Flat top sections with anti-skid lines, zero moment end fittings with built-in bridle terminals

Built-in
cathedral
bridle cable



■ Extended range fits
37' to 60' boats

■ Easy to build : no welding, assembles with rivets and screws

■ Design / integration / ergonomics : Sleek design. Bridle terminals are built-in the crossbeams section : clean design with rounded edges.

■ Net sliders : 4 mm thick : x 23 mm long

Several options

- stainless steel main and auxiliary davit
- whisker pole / bowsprit
- Leather cover for cable and cathedral
- Bicolor light cabled
- Stainless steel light guard
- Paint option



Crossbeams types T44 & T55 :

Type	Multihull overall length (feet)		Inertia (cm ⁴)	Dimensions (mm)	Weight Kg/M	Ø Bridle (mm)	Ø Forestay (mm)	Reference
	with compression	without compression						
□ T44	37 à 48' *	37 à 44' *	712 x 1773	125 x 228	8,2	Ø 14	Ø 10	61500T44220
							Ø 12	61500T44221
							Ø 14	61500T44222
□ T55	48 à 60' *	45 à 55' *	1970 x 4250	155 x 285	13	Ø 19	Ø 16	61500T55260
							Ø 14	61500T55242
							Ø 16	61500T55243
							Ø 19	61500T55240
						Ø 22	Ø 22	61500T55250