



GO BEYOND™



A-CLASS Quick Tuning Chart

Rev. R03



WIND SPEED Knots	MAST		UPWIND			DOWNWIND		
	SPREADER RAKE	PREBEND	CUNNIGHAM	BATTENS (Top 4 battens)	MAST ROTATION	CUNNIGHAM	MAST ROTATION	TRAVELER (off the center line if foiling)
5-8	42 mm	20 mm	OFF	Light	45-50 degrees	OFF	80 degree if foiling	180 mm
8 - 12	56 mm	27 mm	15 - 40%	Light Medium (10+ kts)	35-45 degrees	10 - 25%	70 degrees	220 mm
12 - 16	60 mm	32 mm	100%	Medium	25 - 30 degrees	60 - 75%	65 degrees	300 - 400 mm
16 - 20	75 mm	38 mm	100%	Medium Heavy (18+ kts)	20 - 25 degrees	80%	80 degrees	500 mm
20 - 24	90 mm	42 mm	100%	Heavy	20 - 25 degrees	80%	80 degrees	500 mm (Hang on!)

Above settings recommended for Fiberfoam 14 / DNA masts and 80kg skipper.

Lighter skipper will slide settings up the range one and heavier skipper will stay down range one setting for best performance. (70kg is light. 90kg is heavy)

Mainsheet should be tensioned enough to have an even twist profile from top to bottom and all tell tails should fly evenly.