

• WIND SPEED (Knots)	1 - 4	5 - 10	11 - 15	16 - 25	25
• MAST RAKE - Metric	6760 mm	6705 mm	6680 mm	6555 mm	6475 mm
-Imperial	22'2	22'	21'11	21'6	21'3
• RIG TENSION, (3.0mm diam. wire) Using Super Spar Gauge	400	300	200	Ease tension to reduce power	
• LOWERS	Pull lowers to 130lbs adjust rig tensions to suit			If over powered ease ½ hole on adjusters	If over powered ease ½ hole on adjusters
• KICKER/ TENSION	Take up slack	Take up slack	Medium	Loads	As much as you can
• REASON	Stop boom skying	Stop boom skying	Top tell tales stalling 50%	Top tell tales stalling 50%	Flatten sail
• CUNNINGHAM (close hauled)	None	None	Little to remove creases	Medium	Max
• OUTHAUL	75mm from bank	220mm	62mm	50mm from band	140mm
• CENTREBOARD POSITION	Full down	Full down	Up 50mm / 2"	Up 75mm / 3"	Up 100mm / 4"

### Notes:

Mast foot position from transom: 3300

Mast rake: Measure from the top black band to the top of the gooseneck band making sure the tape measures 5626mm. Then swing the tape to top of transom, which will give you your mast rake

A = Spreader length 420mm

B = Spreader angle 155mm

