

Concept2 Oar Order Form - Sweep

Name / Organisation:				
Address: _				
Dhono		Fmaile		
Phone:		Email:		
Order Num	nber:			
that meet		that meet your needs. The choices in additional oar information on our we us a call on (03) 5221 3655.		
Quantity	Number of Stroke:	Number of Bow	Set ID:	
Shaft	aft The ultralight shaft offers a balance of light weight and good durability. The Original Shaft has the gre impact resistance, but is heavier.			
	Ultralight	Skinny		
Stiffness	Most people order medium stiffness unless they have a clear personal preference for soft or stiff. Smaller rowers ordering Fat Blades might consider soft shafts.			
	○ Medium ○	Stiff Soft	Extra Soft (skinny only)	
Blade	The Comp blade is our latest design, and has produced the fastest results in our on-water testing. The Smoothie2 Vortex blade has produced the best on- water testing results for a standard-width blade (not comp or Fat2).			
	Note: The Smoothie2/Fat2 mould introduced in late 2006 is based on the same ideas as the original Smoothie, but with changes in curvature to improve the handling of the blade on both drive and recovery. In addition, we continue to offer the older blade designs for those who prefer them for replacement purposes.			
		-	prefer them for replacement purposes.	
	Comp 26x43.5 Vortex Edge	○ Big Blade 25x55 Vortex Edge		
	Smoothie 2 25x54 Vortex Edge	Big Blade 25x55 Plain		
	Smoothie 2 25x54 Plain	Fat2 27x54 Vortex Edge		
Handle	Adjustable length oars must have composite handles. Fixed length oars may have wood or composite handles. Fixed length composite handles are not held in stock (order only).			
	Composite Adjustable	Timber (fixed length only) 39mm ha	ndle diameter	
	Composite Narrow (fixed length only)	Timber (fixed length only) 42mm ha	ndle diameter	
	Composite Medium (fixed length only	y) Timber (fixed length only) 45mm ha	ndle diameter	

Oar Order Form – Sweep



Grips	with a suede like texture, but req	ne green rubber grip is more durable and easier to keep clean. The blue cellular grip is easier on the hands ith a suede like texture, but requires more frequent cleaning to maintain its properties and is not as durable the green rubber. (*Ranges for outer to inner hand grips).		
	○ Timber Veneer (39 – 41.5mm*)	\bigcirc	Blue Cellular (40.4 – 46mm*)	
	○ Black Suede (37 – 40mm*)	\circ	Green Rubber (37.5 – 41.5mm*)	
		0	Timber (fixed length oars)	
Oar Lengt	type of blade you are using. Sh types. The adjustable lengths i	nown below are length ranges win bold will suit a wide variety of e and size of crew. For example	The optimal oar length will depend on the we recommend for oars with different blade of situations. Other factors that should be e, faster crews should consider the longer	
	NOTE: All Fat blades should be rowed about 5-6cm shorter than Smoothies to be most effective.			
	For Fat2 Blades:	For Comp, Big Blade, and Smoothie2 blades:		
	O 362 - 367 cm	○ 367 - 372 cm	Other (please specify)	
	O 365 - 370 cm	○ 370 – 375 cm	Fixed Length	
	368 - 373 cm	373 - 378 cm	Other Adj Length:	
Inboard	The 107-119 cm range covers metypical for fixed length oars. 107-119 cm (with the handle in the shortest adjustable length setting)	nost applications with the 5cm	adjustable length oars. The 111-123cm range is Other (please specify) Other:	
Pitch Most users prefer 0 degrees in the oar and work with 4 +/- 1 degree in the oarlock				
	O Degrees	Other (please specify)	Other:	
	al Information / Requirements: Plea ecification sheet that may not be a		ent discussed with Sales Team not itemised rt.	