

Undercover Agents 2004 Ltd Ph 09 416 4239 PO Box 84-225, Westgate 122 Fred Taylor Drive Whenuapai 0657 Auckland, New Zealand

Fx 09 416 4239 Mb 021 974 186 helen@stash-it.co.nz www.stash-it.co.nz

CUSTOM SURFBOARD BAG ORDER FORM

Date:	Bra	and:		
Name:		del:		
Delivery Address:		Year:		
		ngth/ Width:		
Ph:		<u> </u>		
Email:	Ва	g Style:		
For a perfect fit, please supply an outling the board along one rail, centre nose to	e of	Eco Tour T	ravel	
Z centre tail. Also attach an image of the		sycled Skin No		
· · · · · · · · · · · · · · · · · · ·	ВШ	board [Cho	oose Online	
	• Massau	-		
600mm	3 Weasu	rement From Nose		
000111111		600		
		300	mm	
		6		
•		4		
Widest Thickes	st 2		$\overline{}$	
Point		/ \□ /		
	Nose Sha	Round Round	nd / Wide	
Measurements & Circumference		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	
measurements around board.		$\backslash \square / \backslash \square /$		
	Point	t / Race Point / Medium Point	nt / Wide	
1. Circumference 600mm up	Fin Configur		nt / wide	
from tail.	Centre Fin			
2. Circumference at widest		A. Measurement from tail		
thickest point.	B	to centre of fin box. B. Circumference from		
		highest point of fin.		
3. Measurement from nose to	A			
widest, thickest point.	Thruster	A. Measurement from tail		
4. Circumference 600mm down		to centre of centre fin box. B. Circumference from		
from nose.		highest point of centre fin.		
		C. Measurement from tail to centre of side fin boxes.		
5. Circumference 300mm down		D. Circumference from		
from nose.		highest point of side fins.		
	Centre Fin w/ side fin	Ai measarement nom tan		
		to top of centre fin box. B. Measurement from tail		
Tail Shape:	I I I I I I I I I I I I I I I I I I I	to centre of side fin boxes		
Round / Pin / Race Rounded Square Swallow	B	C. Circumference from highest point of side fins.		
		A. Measurement from tail		
\ /	Quad	to centre of rear fin boxes.		
\bigcirc – \bigcirc – \bigcirc –	□↑/ (B. Circumference from		
	 	highest point of rear fins. C. Measurement from tail		
	G A	to centre of side fin boxes.		
		D. Circumference from highest point of side fins.		