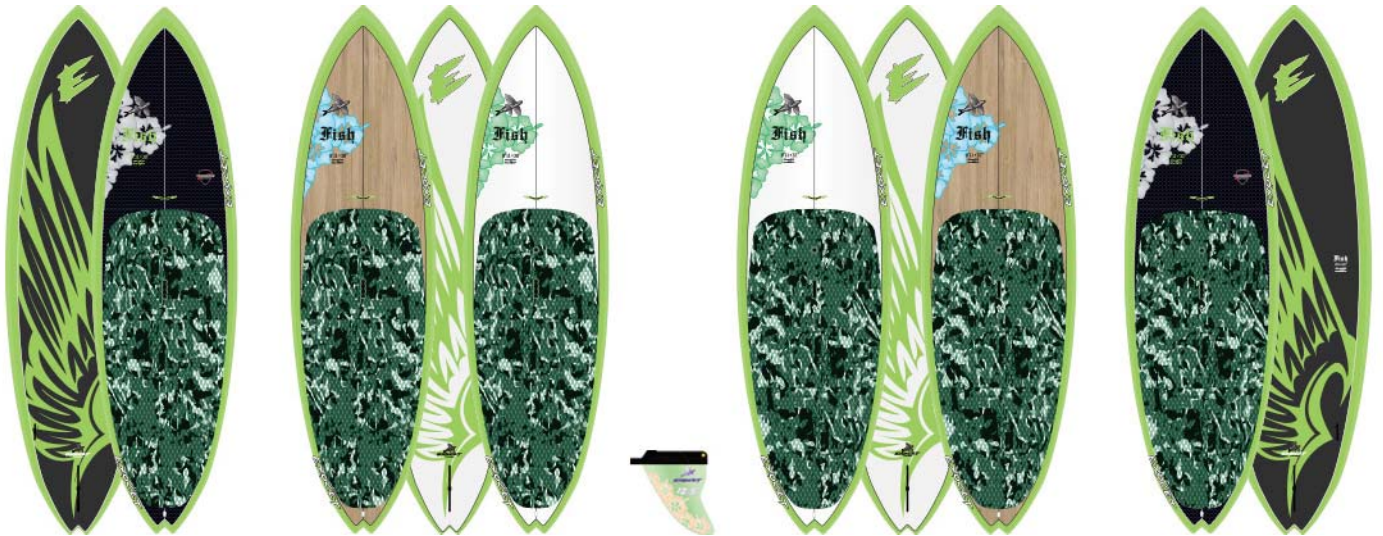




# FISH | WAVE SUP

## DEDICATED FOR SURF

### 8'11 x 30" & 8'11 x 32"



**CARBON**  
8'11 x 30"

**BAMBOO**  
8'11 x 30"

**AST**  
8'11 x 30"

**CNC FIN**

**AST**  
8'11 x 32"

**BAMBOO**  
8'11 x 32"

**CARBON**  
8'11 x 32"

#### PROGRAM

- All waves
- Best in 1 to 2.5 meter waves

#### FACTS

- Best for medium to heavy weight, Advanced to Expert
- Optimized S rail work to decrease rail thickness and maximise the deck flat surface for better stability and optimize the paddle mode

#### FEATURE

- Carry handle
- 1 CNC G10 center fin
- 3/4 deck pad
- Leach plug
- FCS Twin fins

#### "THE EXOCET ADVISE"

- Advanced to Expert SUPer, take away around 40 to 20 kg of body weight from the board volume
- Begginer SUPer, take away around 50 kg of body weight from the board volume
- Example: 145 liters - 50 kg= Max body weight of 95 kg (+ 10 kg for expert)

#### SPECIFICATIONS

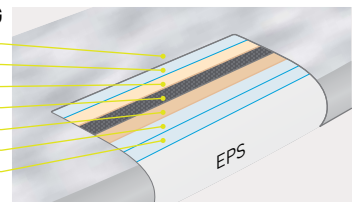
	FISH 8'11" x 30"	FISH 8'2" x 29"
Volume	125 litres	145 litres
Length	272 cm / 8'11"	272 cm / 8'11"
Width	76.2 cm / 30"	81.2 cm / 32"
Carbon weight	8.5 kg (+/-6%)	8.9 kg (+/-6%)
Bamboo weight	8.5 kg (+/-6%)	8.9 kg (+/-6%)
AST weight	8.7 kg (+/-6%)	9.2 kg (+/-6%)
Center fin	12.5 cm US box	12.5 cm US box
Side fin	2 x FCS 11.9 cm	2 x FCS 11.9 cm

#### CONSTRUCTION

- Mold
- Bi-axial Carbon 160gr on PVC 100/kg/m<sup>3</sup> on 7'11 x 28" & 8'2 x 29" in Carbon version
- Bamboo construction on PVC 80/kg/m<sup>3</sup> on 7'11 x 28" & 8'2 x 29" in Bamboo version
- ASA Construction on fiber glass and combination matt on 7'11 x 28" & 8'2 x 29" in AST version

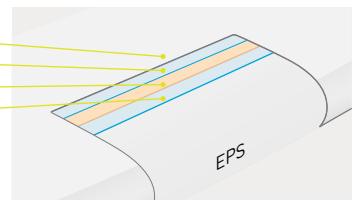
#### CARBON SANDWICH STRONG

1. Unfinished sanded
2. Glass # 60gr
3. Wood & glass # 160gr patch
4. Carbon Bi-axial # 160gr
5. PVC 100 kg/m<sup>3</sup>
6. Glass # 200gr patch
7. Glass # 60gr



#### WOOD SANDWICH

1. Epoxy paint
2. Glass # 60gr
3. Wood 0.6mm & glass # 200gr patch
4. Glass # 200gr



#### AST

1. ASA sheet
2. Glass # 60gr
3. Wood 0.6mm & Matt # 360gr patch
4. Mat # 360gr
5. Mat # 360gr

