

SP

Sizes: 60, 80, 95, 110, 128

SHAPERS: RICHARD GREENE & HAROLD IGGY (60)

PERFORMANCE TARGET:

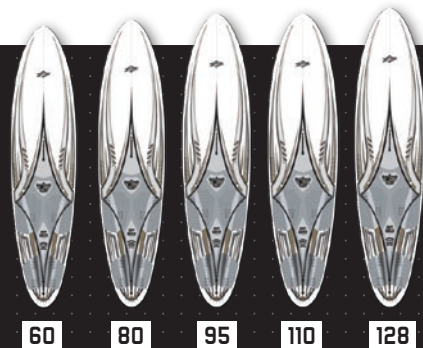
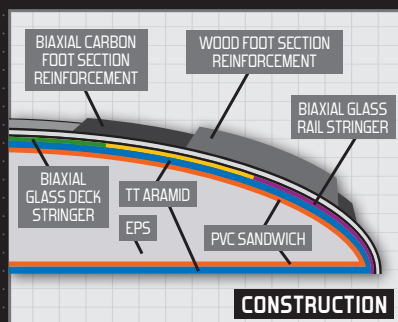
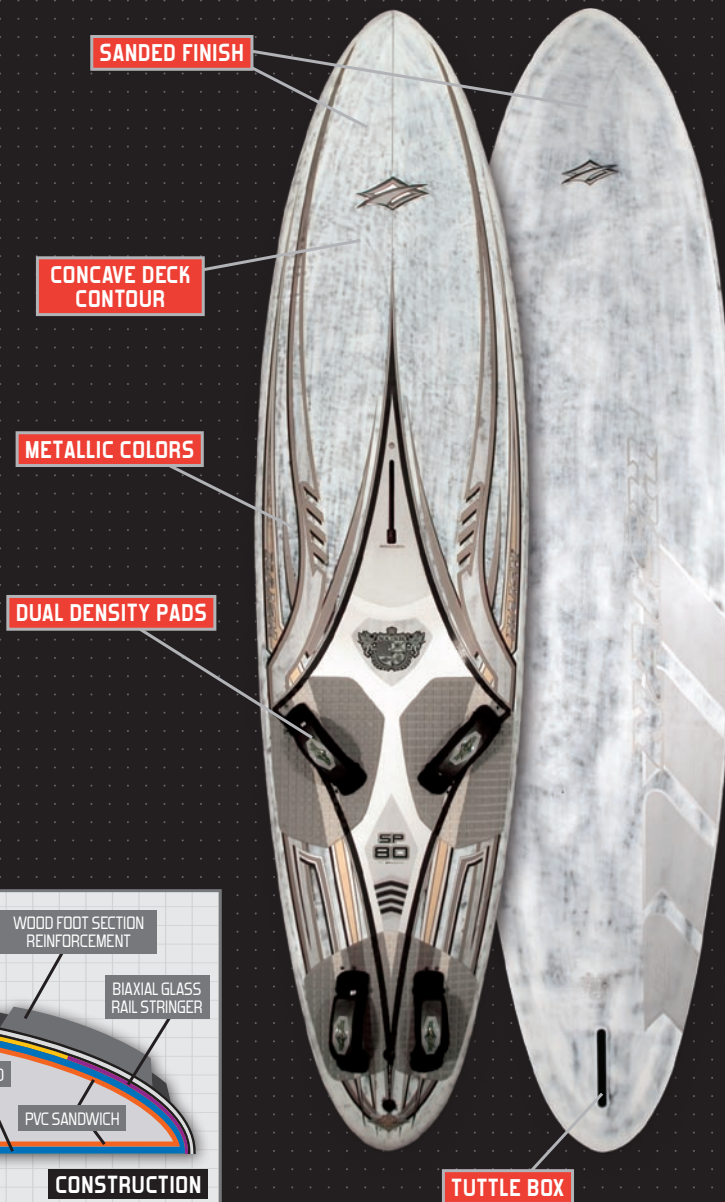
These pure-bred slalom boards are designed with the idea that only a comfortable board is fast. This has resulted in the fastest and easiest to ride slalom boards on the market. Built with the lightest and stiffest construction available, the Slalom Pros are targeted for the competitive slalom racer and the ambitious slalom guy who wants to be faster than his buddies.

DESIGN:

- Fast slalom rocker with lifted nose rocker - for a smooth waterline and loose controllable feel at high speed
- V-section under front foot straps for easy high speed jibing
- Winger tail section decreases surface area at top speeds
- Cut outs on SP 110 and 128 make big boards as fast and loose as small ones
- Flat deck center area increases balance stability
- Concave nose deck area decreases volume in front section
- Ergonomic rail shape provides a comfortable stance at any speed
- Sharper rails in tail for clean water release and jibing grip tucked under rails in nose area ride smooth through chop and make jibing easy

CONSTRUCTION:

- Sandwich deck and bottom
- TT aramid deck and bottom
- Wood/ biaxial Carbon reinforcements in foot strap area
- Variety of footstrap inserts (inside and closer to rail)
- Dual density contoured softer foot pads
- Ergonomic footstrap with no-twist washer



60

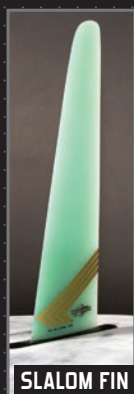
80

95

110

128

FAMILY	LENGTH	WIDTH	VOLUME	EST. WEIGHT	FIN TYPE	SAIL RANGE
SP 60	222	48	60	4.9 KG	SLALOM 28 TUTTLE	4.2 - 6.5
SP 80	231	56	80	5.6 KG	SLALOM 28 TUTTLE	4.5 - 6.5
SP 95	241	59	95	6.0 KG	SLALOM 32 TUTTLE	5.0 - 7.0
SP 110	241	65	110	6.6 KG	SLALOM 38 TUTTLE	6.0 - 8.2
SP 128	245	76	128	7.1 KG	SLALOM 44 TUTTLE	6.5 - 10.0



SLALOM FIN



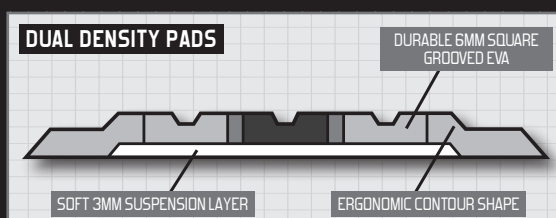
GLOSSY RAIL



3D METALLIC LOGO



ERGO STRAP



DUAL DENSITY PADS

DURABLE 6MM SQUARE GROOVED EVA

SOFT 3MM SUSPENSION LAYER

ERGONOMIC CONTOUR SHAPE

CHARACTERISTICS

FREERIDE	>	PWA RACING
EASY JIBING	>	COMMITMENT
EARLY PLANING	>	TOP END CONTROL