

“STARBOARD INTRODUCES THE WORLD’S FIRST MULTIPLE FLEX BLADE AND SHAFT RANGE.”



POWER CARBON TECH
 Blade Length: 18.7" (47.5 cm)
 Blade Width: 9.3" (23.7 cm)
 Area: 103.9 in² (670 cm²)
 Total Length: 88.6" (225 cm)

AVAILABLE SHAFTS
 • PREMIUM CARBON
 • CARBON REFLEX

POWER VISION TECH
 Blade Length: 18.7" (47.5 cm)
 Blade Width: 9.3" (23.7 cm)
 Area: 103.9 in² (670 cm²)
 Total Length: 88.6" (225 cm)

AVAILABLE SHAFTS
 • PREMIUM CARBON
 • GLASS REBOUND



WAVE CARBON TECH
 Blade Length: 18.3" (46.5 cm)
 Blade Width: 9.1" (23 cm)
 Area: 93 in² (600 cm²)
 Total Length: 88.2" (224 cm)

AVAILABLE SHAFTS
 • PREMIUM CARBON
 • CARBON REFLEX

WAVE VISION TECH
 Blade Length: 18.3" (46.5 cm)
 Blade Width: 9.1" (23 cm)
 Area: 93 in² (600 cm²)
 Total Length: 88.2" (224 cm)

AVAILABLE SHAFTS
 • PREMIUM CARBON
 • GLASS REBOUND



ENDURO 430 CARBON TECH
 Blade Length: 15.2" (38.5 cm)
 Blade Width: 9.3" (23.7 cm)
 Area: 66.7 in² (430 cm²)
 Total Length: 85.2" (216.5 cm)
 *Recommended for paddlers under 50 kg/ 110 lbs.

ENDURO 475 CARBON TECH
 Blade Length: 16.1" (41 cm)
 Blade Width: 8.1" (20.5 cm)
 Area: 73.6 in² (475 cm²)
 Total Length: 86.2" (219 cm)

ENDURO 525 CARBON TECH
 Blade Length: 17.1" (43.5 cm)
 Blade Width: 8.1" (20.5 cm)
 Area: 81.4 in² (525 cm²)
 Total Length: 87.2" (221.5 cm)
 *Most popular size

ENDURO 550 CARBON TECH
 Blade Length: 18.1" (46 cm)
 Blade Width: 8.1" (22.5 cm)
 Area: 85.3 in² (550 cm²)
 Total Length: 88.2" (224 cm)

AVAILABLE SHAFTS
 • PREMIUM CARBON
 • CARBON REFLEX

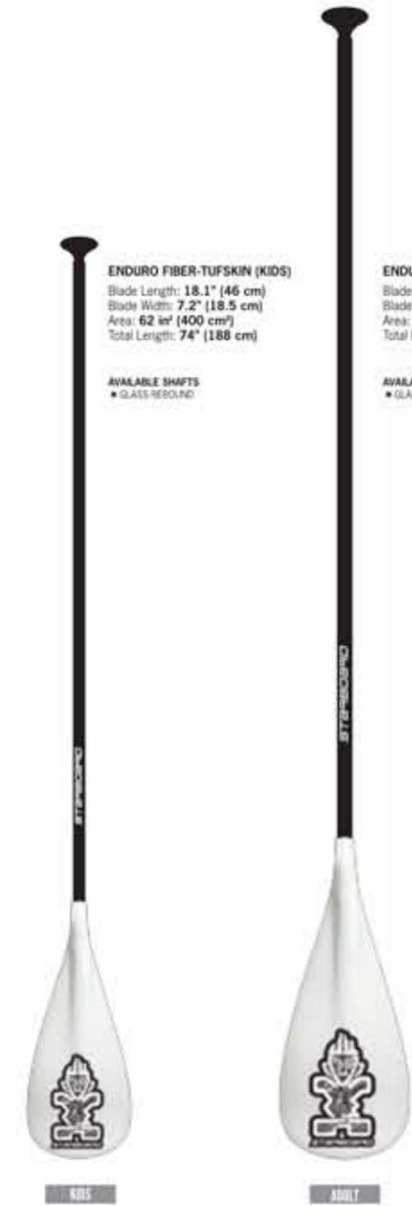
ENDURO 430 VISION TECH
 Blade Length: 15.2" (38.5 cm)
 Blade Width: 9.3" (23.7 cm)
 Area: 66.7 in² (430 cm²)
 Total Length: 85.2" (216.5 cm)
 *Recommended for paddlers under 50 kg/ 110 lbs.

ENDURO 475 VISION TECH
 Blade Length: 16.1" (41 cm)
 Blade Width: 8.1" (20.5 cm)
 Area: 73.6 in² (475 cm²)
 Total Length: 86.2" (219 cm)

ENDURO 525 VISION TECH
 Blade Length: 17.1" (43.5 cm)
 Blade Width: 8.1" (20.5 cm)
 Area: 81.4 in² (525 cm²)
 Total Length: 87.2" (221.5 cm)
 *Most popular size

ENDURO 550 VISION TECH
 Blade Length: 18.1" (46 cm)
 Blade Width: 8.1" (22.5 cm)
 Area: 85.3 in² (550 cm²)
 Total Length: 88.2" (224 cm)

AVAILABLE SHAFTS
 • PREMIUM CARBON
 • GLASS REBOUND



ENDURO FIBER-TUFSKIN (KIDS)
 Blade Length: 18.1" (46 cm)
 Blade Width: 7.2" (18.5 cm)
 Area: 62 in² (400 cm²)
 Total Length: 74" (188 cm)

AVAILABLE SHAFTS
 • GLASS REBOUND

ENDURO FIBER-TUFSKIN
 Blade Length: 20.5" (52 cm)
 Blade Width: 8.3" (21 cm)
 Area: 81.4 in² (525 cm²)
 Total Length: 87.6" (222.5 cm)

AVAILABLE SHAFTS
 • GLASS REBOUND

POWER

For strong paddlers and low-cadence paddlers wanting the maximum paddle power in each stroke. The Power paddle provides extreme acceleration with each stroke and is well suited for a quick take off in wave sections needing that extra forward motion. The short flat-water sprint is another strength of this extremely well-balanced blade that delivers a clean and sharp paddle sensation.

WAVE

The popular large blade for fast acceleration in waves. The forgiving rounded blade also provides a lot of surface to lean on during maneuvers on the wave face. The Wave blade sports a slightly rounded profile to enhance stability in each stroke. It provides more power per stroke than the largest Enduro blade and is easier on your shoulders than the Power blade.

ENDURO

A well balance blade design with a medium strong dihedral providing stability and power. Available in 4 sizes tailored to different power requests and designed as a multipurpose paddle for waves, flat water and racing. The Enduro is our most popular blade range due to its versatility and light feel. Connor Baxter's choice for both racing and wave riding.

ENDURO FIBER-TUFSKIN

The all new Fiber-Tufskin paddle features a nicely-foiled strong ABS blade based on the Enduro 525. The Fiber-Tufskin blade comes standard with the Glass Rebound shaft making it an exceptionally good value. A kids' version with a shorter shaft and a smaller 400 cm² (62 in²) blade size is also available. The Enduro Fiber-Tufskin is also perfect for white water paddling due to its extreme strength and durability.