

ROWING PAPER

PRODUCTFOLDER | EDITION 1 | JANUARY 2026



coastalrowingforce.com



Rowing to adventure

DUDE 18

SLIGHTLY WIDER, THE ROWINGBOARD FOR MAXIMUM STABILITY

Length: 5.49 m (18')
 Width: 76 cm (30")
 Weight: Board 14.3 kg (31.5 lbs),
 total incl. equipment 19.3 kg (42.6 lbs)
 max. Load: 250 kg (551 lbs)
 Inflation time: less than 10 minutes
 4° V bottom for fast planing
 for 1-2 rowers



LITE 15

LIGHTER AND SHORTER, THE BOARD FOR BOTH ROWING AND STAND-UP-PADDLING

Length: 4.57 m (15')
 Width: 66 cm (26")
 Board 10.5 kg (23.2 lbs), total incl.
 equipment 15.5 kg (34.2 lbs)
 max. Load: 160 kg (353 lbs)
 Inflation time less than 5 minutes
 4° V bottom for fast planing



MOJO 18

SLIGHTLY FASTER, THE ROWING BOARD FOR BEST PERFORMANCE

Length: 5.49 m (18')
 Width: 66 cm (26")
 Weight: Board 13.1 kg (28.9 lbs),
 total incl. equipment 18 kg (39.7 lbs)
 max. Load: 220 kg (485 lbs)
 Inflation time less than 9 minutes
 4° V bottom for fast planing
 for 1-2 rowers



RowVista® HIGH-TECH FORWARD-ROWING SYSTEM

With RowVista®, you enjoy forward-facing rowing at the highest level. The innovative linkage mechanism and blade feathering ensure maximum efficiency and precise power transfer.

The RowVista® rowing skid at a glance:



Carbon outrigger

Stable and precise with every stroke.
 Weight: 3.5 kg (7.7 lbs)



Monorail with sliding seat, foot stretcher, and support feet

Designed for natural movement and a smooth, harmonious rowing feel. Weight: 6.6 kg (14.6 lbs)



1 pair of RowVista® forward-rowing carbon sculls

Optimized for powerful, efficient forward strokes; compact and separable (113 cm, 44.5").
 Weight per scull: 4.5 kg (9.9 lbs)

Total weight: 19.1 kg (42.1 lbs) – individually packed in custom-made bags.

Optional: ROWonAIR® Travel Bag for all Rowing Skid components, ideal for air transport (approx. 23 kg (50.5 lbs)).



RowMotion® CLASSIC REVERSE-ROWING SYSTEM

With RowMotion®, you experience pure, classic rowing – direct, powerful, and true to the style of traditional rowing and racing boats.

The RowMotion® rowing skid at a glance:



Carbon outrigger

Stable and precise with every stroke.
 Weight: 3.1 kg (6.8 lbs)



Monorail with sliding seat, foot stretcher, and support feet

Designed for natural movement and a smooth, harmonious rowing feel. Weight: 6.6 kg (14.6 lbs)



1 pair of partable RowMotion® carbon oars

Ultra-lightweight and precisely tuned for clean power transmission. Weight per oar: 1.6 kg (3.5 lbs)

Total weight: 12.9 kg (28.4 lbs) – individually packed in custom-made bags.

Optional: ROWonAIR® Travel Bag for all Rowing Skid components, ideal for air transport (approx. 16 kg (35 lbs)).

MODULAR FREEDOM
 ROWVISTA® AND ROWMOTION®
 – TWO ROWING STYLES,
 COMPATIBLE WITH ALL BOARDS.

coastalrowingforce.com

AIRSKIFF 17

THE SPORTY SINGLE ROWING BOARD

Length: 5.18 m (17')
 Total Width: 60 cm (23.4")
 Weight Board: 13 kg (28.7 lbs),
 total incl. equipment 18 kg (39.7 lbs)
 max. Load: 160 kg (352 lbs)
 Inflation time: less than 8 minutes



COASTER 17

THE SIT-ON-TOP RIDING THE WAVES

Tough HDPE hull – ideal for beaches and rocky coastlines.
 Fast, unsinkable boat which keeps the course.
 Watertight storage hatch in the bow.
 Length: 5.18 m (17') | Width: 71 cm (28")
 Height: 44 cm (17")
 Weight Boat: approx. 29 kg (64 lbs)
 max. Load: 150 kg (330 lbs)

**NEW
 HARD-SHELL**





RowVista® enables efficient, precise, and safe forward rowing thanks to its unique mechanical design. How it works:

1. Rigid seesaw
2. High-strength connecting rods with ball head
3. Stop cam ensures the optimum blade pitch
4. Smooth-running ball bearings for effortless feathering, squaring and rowing
5. Carbon fiber handle and rudder blade tube from one mold
6. Release leash for folding in the oars
7. Rigid pivot rowlock



HIGH-TECH FORWARD ROWING-SYSTEM

Rowing to adventure



GENERAL PRODUCT DETAILS

High-quality carbon and seawater-resistant aluminum.



Simply hook into the preassembled D-rings and buckle the Rowing Skid - RowVista® or RowMotion®.



Foot stretcher with pivot axle: no overstretching of the Achilles tendon.

Assemble in just 2 minutes, without tools, just with click and plug mechanisms.



Roller seats made of polyurethane or carbon with six ball bearings for smooth, quiet running on the roller rail.

