

**ARMSTRONG®**



**Solid  
Balanced  
Powerful!**

**WING v2**



## ARMIE

**The summer Wing Foiling season in New Zealand was incredible on both the West and East coasts.**

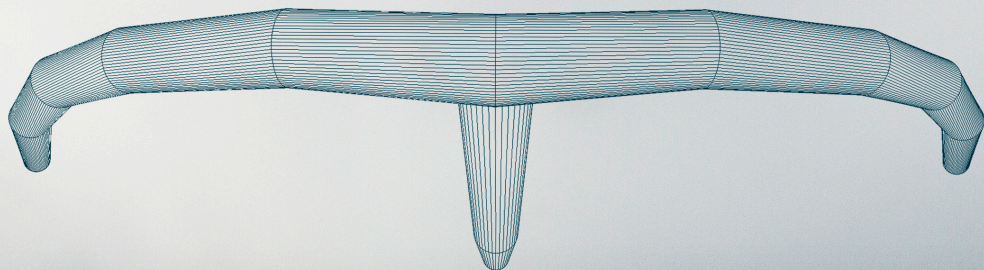
Wind, epic swells and empty waves for carving up and connecting, has seen Armie riding, testing and pushing himself in the search to improve the A-Wing.



## POWERFUL

**Size for size the A-Wing V2 is powerful!**

The power delivery is progressive and balanced between both hands which makes riding easy, especially gaining speed to get on the fly or deep water starting short boards. This power also translates into high lofty jumps and great up wind angles.



## SOLID

**The A-Wing V2's stiff airframe reduces sail deformation when highly powered, jumping or pumping the wing for power in light winds.**

The thick leading edge is not only for structural stability it also defines the nose radius of the aerofoil section which is responsible for generating the power of the wing in flight!



## BALANCED

**Across a wide range of conditions, the A-Wing V2 is well balanced.**

**The load distribution between the front and rear hand, make it comfortable and less physically fatiguing for long sessions.**

When riding waves or swells the V2 floats effortlessly on the front handle and feels more manoeuvrable when tacking, gibing or tricking around!



## FEATURES

- REDEFINED SAIL TENSION AND SEAMS, IMPROVING THE LOADED SECTION AIRFOIL SHAPE.
- ELONGATED WINDOWS PLUS ADDED REAR WINDOW FOR IMPROVED VISIBILITY.
- NEW X-PLY POWER PANEL LAMINATE ADDED TO CANOPY IN CENTRAL LOAD ZONE.
- ARAMID REINFORCEMENTS FOR PROTECTION WHILE REDUCING WEIGHT OVER V1
- NEW IMPROVED HANDLE CONSTRUCTION AND ATTACHMENTS FOR DIRECT FEEL AND CONTROL.
- NEW LEASH LOCK WEBBING STRAP FOR LOAD DISTRIBUTION WHEN ON LEASH OR BEING RUMBLLED BY WAVES.



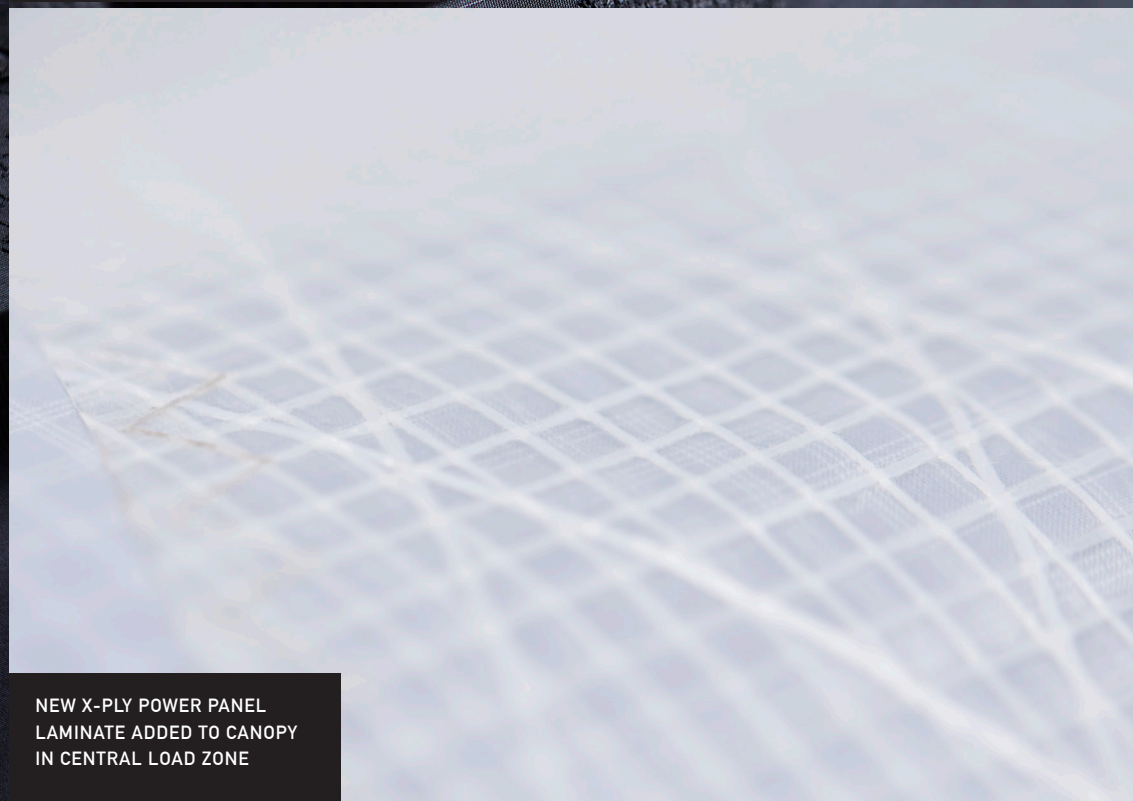
NEW IMPROVED HANDLE  
CONSTRUCTION AND ATTACHMENTS  
FOR DIRECT FEEL AND CONTROL.



NEW LEASH LOCK WEBBING STRAP  
FOR LOAD DISTRIBUTION WHEN ON  
LEASH OR BEING RUMBLER BY WAVES.



ARAMID REINFORCEMENTS  
FOR PROTECTION WHILE  
REDUCING WEIGHT OVER V1



NEW X-PLY POWER PANEL  
LAMINATE ADDED TO CANOPY  
IN CENTRAL LOAD ZONE

