

CROSS

Windsurf to Foil With ONE Sail

What is the Cross?

A high performance sail for windsurfing and windsurf foiling.

What inspired the Cross?

David Ezzy needed one sail that would satisfy his two loves, foiling and windsurfing. He took what he learned from the past 4 years of foiling and combined it with his 40 years of wave and freeriding to come up with the Cross.

How does the Cross compare to last year's Hydra and Hydra Pro?

	Hydra	Hydra Pro	Cross
Weight			(lighter)
Low-end			
Stability			
Speed			
Handling			

How does it compare to the Cheetah?

	Cheetah	Cross
Weight		(lighter)
Low-end Power		
Handling		
Speed (foil)		
Speed (freeride)		
Bump'n'jump		

For high wind freeriding, we recommend the 4.7 Cross as the next size

below the 5.5 Cheetah.

How does the Cross achieve high performance for both foiling and regular windsurfing?

The Cross can be rigged flat with a shallow yet defined profile for foiling OR rigged full with a deep, forward profile for freeride and bump'n'jump. The settings are easy to see with our calibrated downhaul gauge.

What else?

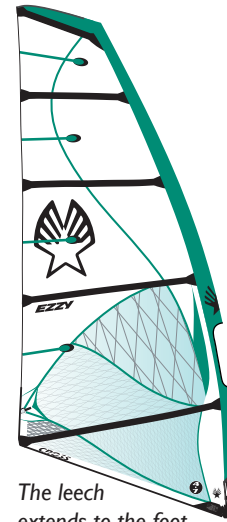
David realized that the traditional method of scaling sails resulted in boom lengths that are too short on the small sails. Which is why small sails under 4.0 usually have an on/off feeling.

The Cross addresses this by keeping the boom length the same for the 4.7 and smaller. This smooths out the smaller sizes and gives them excellent stability not only on the foil but also for regular windsurfing.

This eliminates the need to purchase a shorter boom for the smaller sizes.

Why buy the Cross?

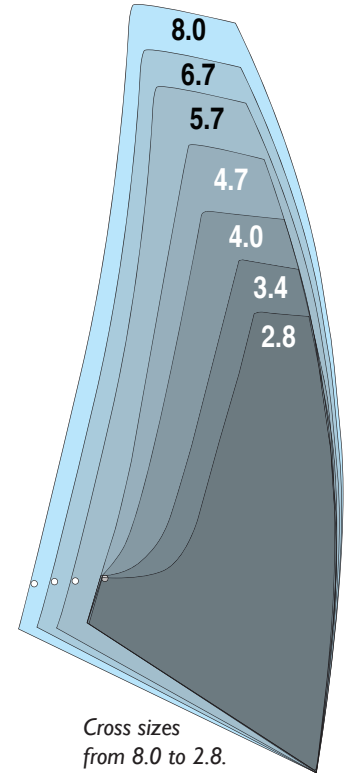
The Cross works great as a stand-alone foil or windsurf sail. If you do both, the Cross will reduce the number of sails in your quiver.



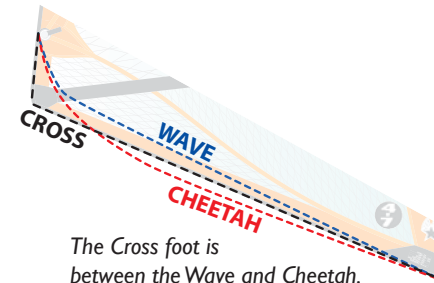
The leech extends to the foot batten on the 4.7 to 8.0.



The 2.8, 3.4 and 4.0 have the same boom length and foot as the 4.7.

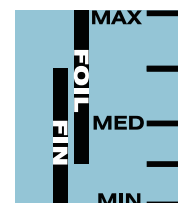


Cross sizes from 8.0 to 2.8.



The Cross foot is between the Wave and Cheetah.

Size	Boom		Luff		Ezzy Mast Base/Top	No. of Battens	Weight (Kg)	
	m ²	Min	Max	Min				Max
2.8		153	163	324	328	315 / 340	5	2.43
3.4		153	163	334	338	340 / 340	5	2.56
4.0		153	163	364	368	340 / 370	5	2.77
4.7		153	163	398	402	370 / 400	5	3.05
5.2		162	172	416	420	400 / 400	5	3.20
5.7		168	178	437	441	400 / 430	5	3.38
6.7		189	199	456	460	430 / 430	5	3.74
8.0		212	223	486	490	460 / 460	5	4.20



The Cross downhaul gauge indicates that a foiling setting generally requires more downhaul than a windsurfing setting.