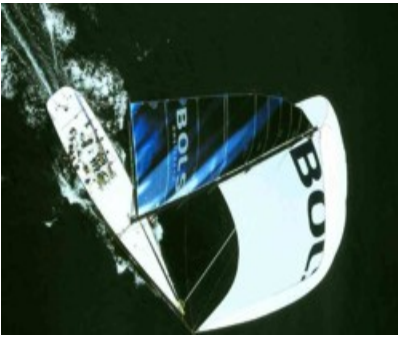
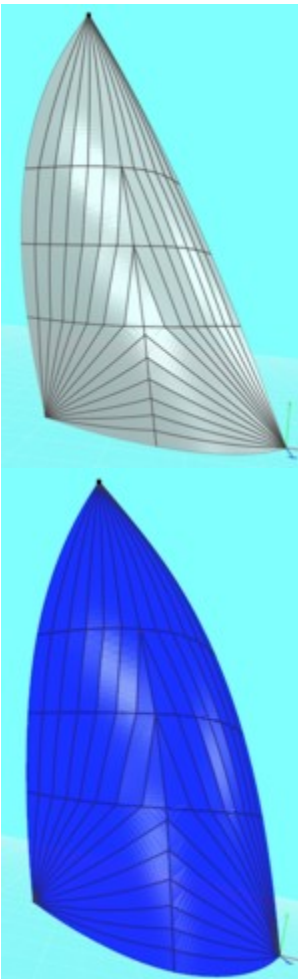




APR Line of Asymmetrical Spinnakers



Doyle's APR line of asymmetrical spinnakers is adding a new dimension to reaching and running. Coded according to the midgirth percentage versus the foot length, Doyle's line of APR spinnakers cover the entire range from broad running to tight reaching, allowing you to realize the full downwind potential of your boat.



Code Zero

Range: 38 – 55 AWA & 0 – 14 AWS

The Code Zero is the smallest midgirth asymmetrical spinnaker allowed by the IRC/PHRF rules, with a 75% midgirth. This is a specialty sail built out of high modulus materials for light air cracked off to close reaching, this sail will dramatically increase your performance.

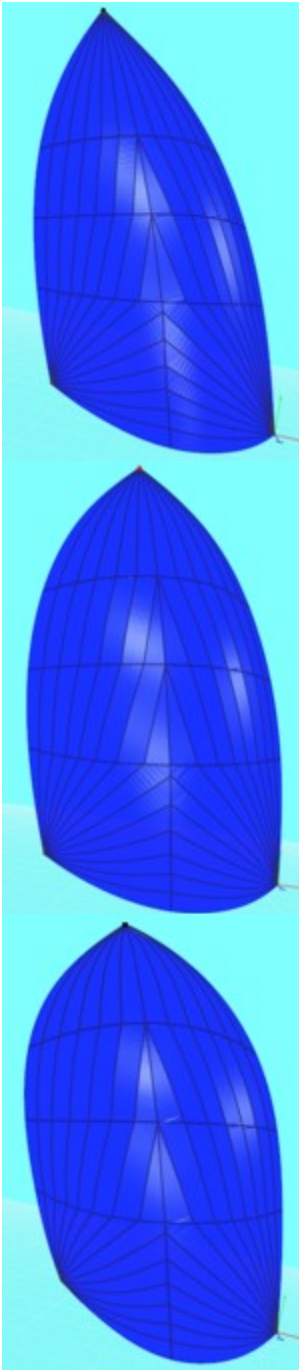
APR 75

Range: 50 – 80 AWA, 0 – 15 & 12 – 22 AWS

The APR 75 is the smallest asymmetrical spinnaker allowed by the IRC/PHRF rules. This sail is for you if you are looking to dramatically increase your close reaching performance. The APR 75 comes in two weights for different wind conditions: APR 75 for 0 – 15 knots AWS and the APR 75H which is built out of heavier cloth for reaching in heavy air 12 – 22 AWS.



APR Line of Asymmetrical Spinnakers (continued)



APR 80

Range: 75 – 90 AWA & 3 – 20 AWS

The APR 80 is slightly fuller than the APR 75 and has more girth accordingly. It is to be used as an IRC/PHRF reacher. This sail is for you if you have a less stable boat that accelerates easily and want improved reaching capability.

APR 90

Range: 85 - 165 AWA & 5 – 25 AW

The APR 90 is fuller design for better stability and performance down wind. The APR 90 is for you if you have a stable, powerful boat and you want to improve reaching capability.

APR 100

Range: 95 – 165 AWS & 10 – 25 AWS

The APR 100 is designed to be as stable as a symmetrical spinnaker yet incorporates a unique shape distribution that allows the sail to fly out to weather, away from the mainsail. The APR 100 is for you if you have a stable, powerful boat and you want to improve broad reaching to downwind capability.