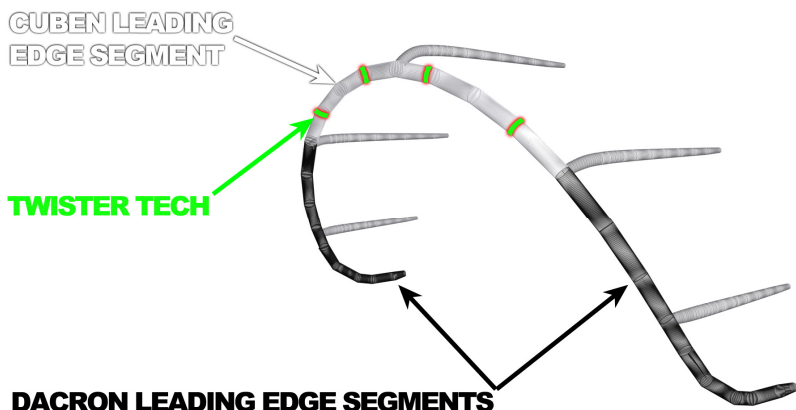


## Nemesis HP-v3: Zero-Stretch Cuben fiber leading edge with Twister Tech™



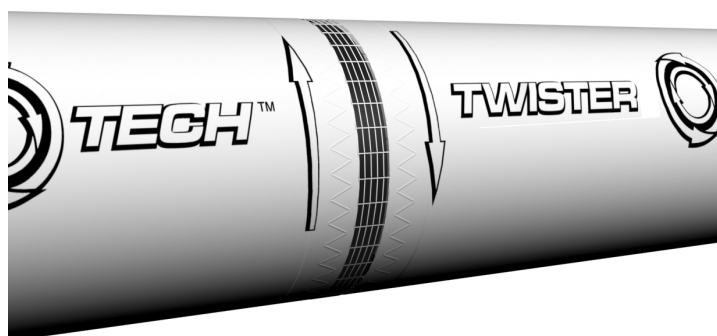
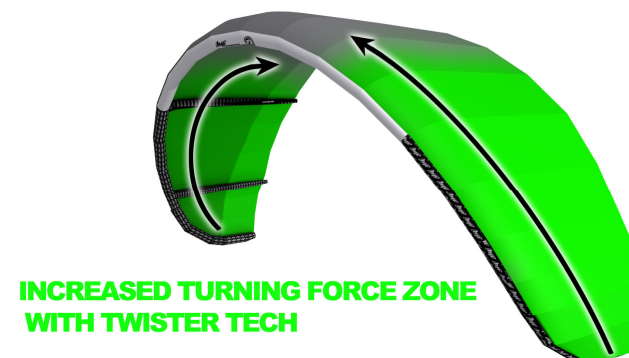
The Nemesis HP-v3 is our latest kite to be equipped with our ultra-thin, high-stiffness, zero-stretch Cuben Fiber leading edge construction. It's the thinnest, strongest and most aerodynamic leading edge design available.

Using Cuben Fiber in the centre of the LE has allowed our R&D team to design a kite with unbeatable aerodynamic performance. A thinner and stiffer, high-pressure leading edge produces less drag giving you more forward drive, better upwind ability and helps the Nemesis HP-v3 to be the biggest jumping kite we have ever made.

The inclusion of Twister Tech™ into our unique Zero-Stretch Cuben Fiber leading edge gives the new Nemesis HP-v3 amazing response to steering input and unbelievable turning speed from a high aspect ratio kite platform.

Twister Tech™ is comprised of continuous segments of Kevlar-reinforced fabric inserts built into the leading edge. Each twister Tech insert is arranged to be able to deform with a twisting motion when exposed to steering loads via the wingtips, yet allow the leading edge to retain complete tip-to-tip stability

By allowing each LE section to twist independently, Twister Tech™ increases turning speed, reduces the size of turning circle and reduces the bar pressure required to make any turn. Twister Tech™ gives you a faster and tighter turning kite.



The integration of Twister Tech™ to the LE of the Nemesis HP-v3 allows almost the entire canopy to generate effective turning force in response to rider input in a way that is simply not possible with none articulated LE designs.

With its Twister Tech™ and Cuben Fiber equipped LE the Nemesis HP-v3 delivers unbeatable aerodynamic efficiency, depower range, upwind ability, jumping and hang-time performance that Ripstop and Dacron kites simply cannot match. Book a demo at your dealer and feel how Twister Tech and Cuben Fiber will change the way you ride- forever.