



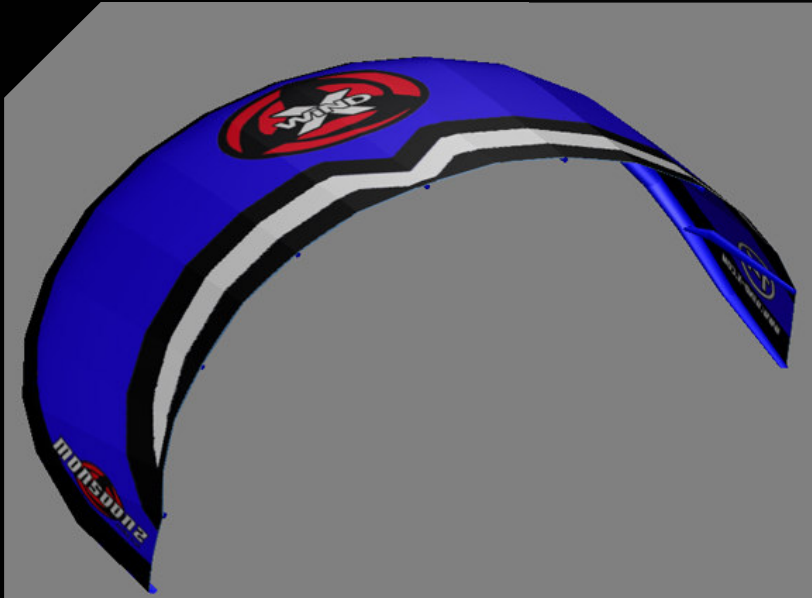
**Monsoonz: Ultra Flat Light Wind**

- Wider Wind Range
- Smaller Struts
- Better Aerodynamics
- Fast Turning
- Ultra Flat Design
- Easy Relaunch

Inspired by simplicity.

**Feather [feth-er] - noun**

1. Something very light or small
2. Structures forming the principal covering of birds, consisting typically of a hard, tubular portion attached to the body and tapering into a thinner, stemlike portion bearing a series of slender, barbed processes that interlock to form a flat structure on each side.



Kite	Control System	Aspect Ratio	Wind Range (knots)
WiND-X Monsoonz 07M	Pulley/ Standard System	4.9	14/15 to 24++
WiND-X Monsoonz 10M	Pulley/ Standard System	5.1	10/11 to 20++
WiND-X Monsoonz 14M	Pulley System	5.3	7/8 to 16++

From the originators and the innovators...

Kite Model	Aspect Ratio
WiND-X Monsoonz 7m	4.9
WiND-X Monsoonz 10m	5.1
WiND-X Monsoonz 14m	5.3

# Inspired by simplicity



## Monsoonz – Ultra Flat Light Wind

WiND-X Monsoonz is the 2<sup>nd</sup> generation bow which is made for light wind performance. The Monsoonz comes in 3 sizes the 7M, 10M and 14M.

This kite was actually designed for more advanced riders but it was also tested by beginners. Surprisingly, the beginners seemed to love it as well as it was responding well to them; especially the water-relaunch.

The ultra flat bow have a high AR and new improved strut system. The 5s have showed results to call it a light wind kite. It has been tested on winds ranging from 15 to 20 knots. The average rider weight was 73.4Kgs. There was very minimal bar pressure! And the upwind was tremendous due to the speed of the kite.

The 5s were tested with a non-pulley/standard bar. The 10s work well with the standard bar but works better on the pulley. Preferences differ and varies from rider to rider. So its up to the riders to work out their preference themselves.

This is a major leap for this great sport. We believe that the future would be a single rider having 1 kite and probably a few boards and different line lengths. The call for an advanced kite for the bow riders has been answered.

Lines: Above 18 knots, the kite works great on 15m lines with perfect control and safety. But the 35m lines give the smaller kites a lot of power in light winds.

Like its predecessor, the kite is easy to re-launch and has great de-power.

### Features of the New Model:

- A Kite for the Advance Bow Riders
- High AR
- Ultra Flat Canopy
- 7 struts
- WiND-X Cross Active Bridle System (CABS)
- Light Wind & Better Upwind
- More pops which lead to higher jumps
- Very responsive with more power in the window / Kite loops
- Thinner struts for quick inflate

Your local distributor:

[www.wind-x.com](http://www.wind-x.com)