



Team rider:  
James Casey

## Introducing VMG blades

The VMG team believe in delivering quality products that get you to the finish line faster. The concept of Velocity Made Good, simply put, is the most efficient use of effort to reach your goal. This is our driving vision behind every VMG blades foil.

## Why VMG blades Mako fins?

- Designed to get you to the finish line faster
- Foils uniquely designed for SUP racing
- Optimized for prolonged glide
- High quality carbon construction
- Ultra-light, so light they float
- Innovative leading edge R&D
- Developed with the world's best racers
- Available to fit both 8" and 10" fin boxes



<b>SPECS</b>	<b>MAKO TIMETRIAL</b>	<b>MAKO 28</b>	<b>MAKO 35</b>	<b>MAKO 37</b>	<b>MAKO 44</b>	<b>MAKO 55</b>
	Pure speed racing	Technical racing	Maximum Manoeuvrability	Ultimate Downwinding	Rough condition stabilizer	Maximum Stability
<i>Intended Conditions</i>	Built for speed and tracking Flatwater / Closed waters	Built for the quickest turns, and bump hunting	Built for tight buoy turns Surf / Open waters	Follows the runners Versatile and agile Downwinding	Rough water stabilizer Challenging chop Downwinding	Built for Maximum Stability and tracking
<i>Competition Type</i>	Sprints / Time Trial Harbour / River Marathons	Technical Racing Downwind	Technical Racing / BOP Downwind Racing	Downwind / Marathons Best All Rounder	Challenging Endurance	Distance
<i>Surface Area (in<sup>2</sup>)</i>	40	28	35	37	44	55
<i>Weight (oz/g)</i>	6 / 175	6 / 155	5.2 / 150	5.5 / 155	6.5 / 185	5.2 / 190
<i>Draft Length (in/mm)</i>	7.48" / 190	7.48" / 190	8.27" / 210	8.27" / 210	9.45" / 240	9.45" / 240
<i>Base Width (mm)</i>	6.50" / 165	5.70" / 145	6.10" / 155	7.87" / 200	7.87" / 200	9.05" / 230