





Althere Tested. World Champion Approved.

We introduced ourselves in 1988 with our first Aerobar. Today, athletes around the world clutch our bars, wear our brand and depend on our components to do more with a slice of time than they ever imagined possible.

You'll find our products at every level of competition. From our legendary carbon fiber Aerobars used by world champions, to high-end carbon fiber and aluminum road components.

triathlon specific wetsuits and our new category of wheels for triathlon and road cycling we keep pushing technical advantages and product innovation. With components, wetsuits and wheels, Profile Design has what you need to slice through water and fly down the road.

Experience, passion and a commitment to our athletes set us apart and keep them winning

Our Sponsored Athletes

Profile Design proudly sponsors athletes and teams from around the globe. All with one thing in common. Passion for performance.

Profile Design

Terenzo Bozzone Mirinda Carfrae Kieran Doe Brian Fleischmann Chris Foster Oscar Galindez Dean Hewson Mike Hopkins Nina Kraft Jo Lawn Chris Legh

Kate Major Chris "Macca" McCormack Samantha McGlone Melanie McQuaid Tim O'Donnell Matty Reed Normann Stadler Conrad Stoltz Pip Taylor

Teams

Team Jamis/Sutter Home Men's Cycling Team Presented By Colavita Colavita/Baci Women's Cycling Team Presented By Cooking Light U.S. Pro Tri Team Team Melrad

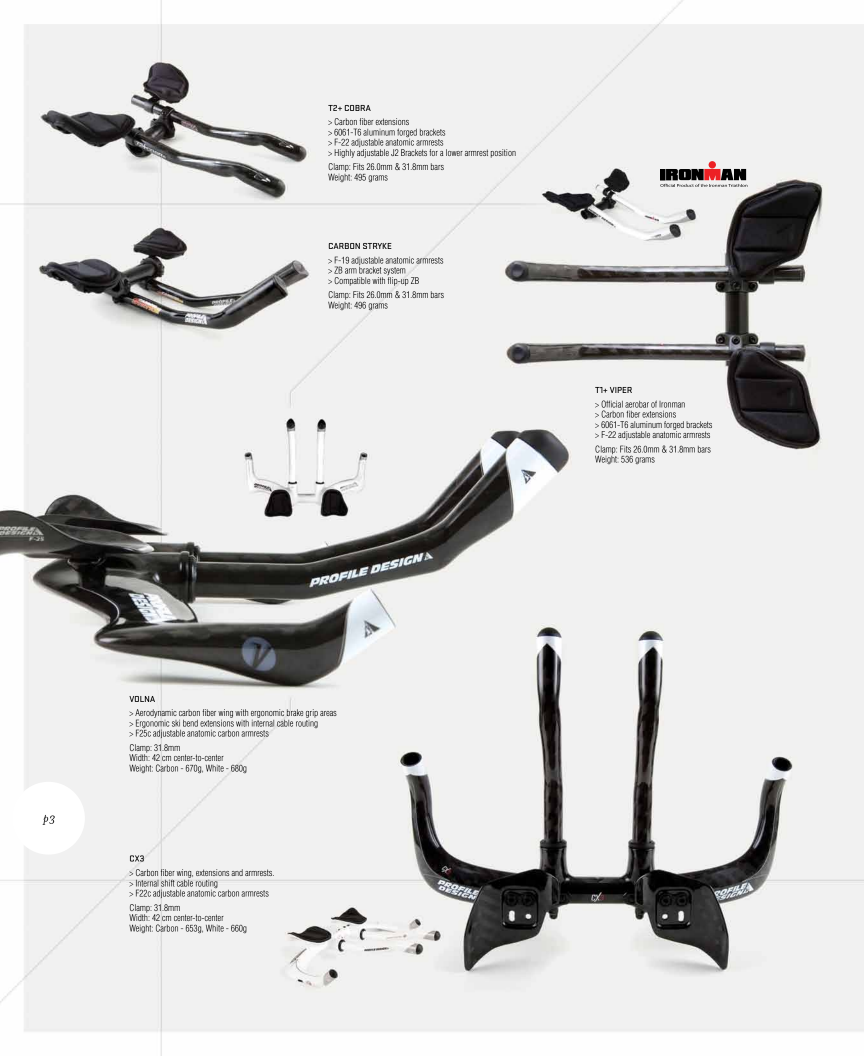
Team Sirius

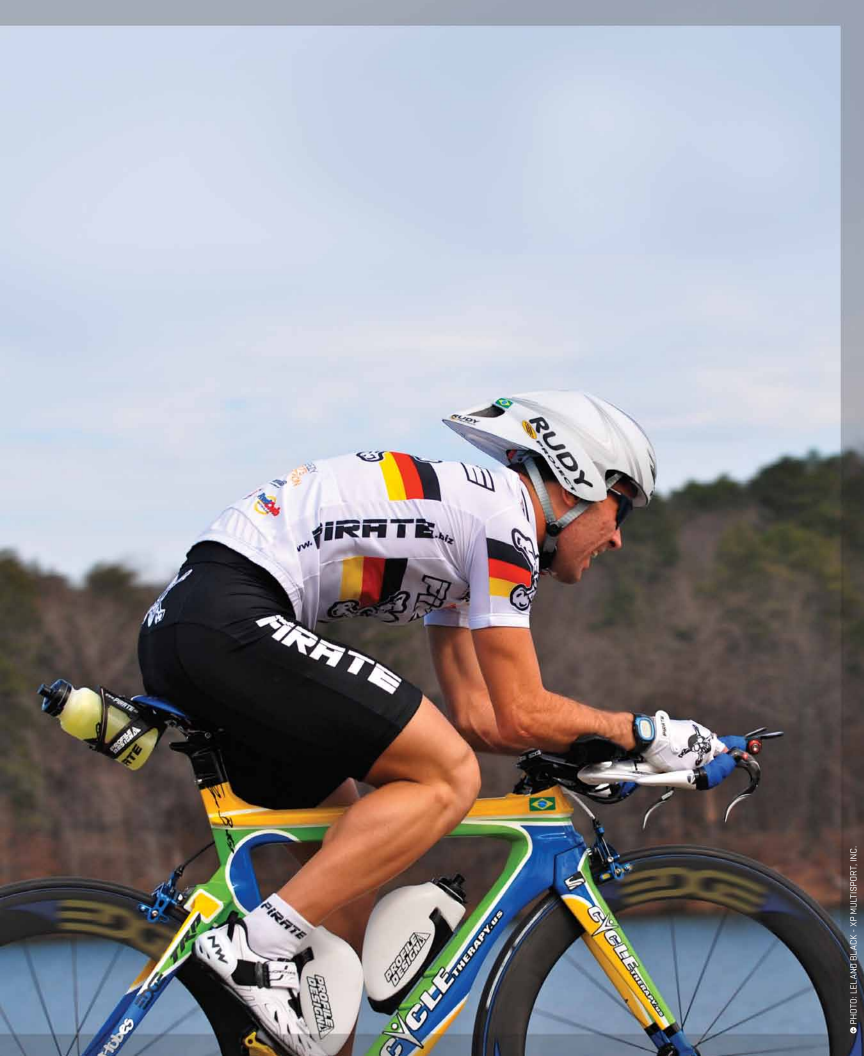
Commerzbank Triathlon Team

Titec

Mike Hopkins Melaine McQuaid Conrad Stoltz J.D. Swanguen









TMAG

- > Low mounting forged AZ-80 magnesium brackets
 > S-bend AZ-80 magnesium extensions
 > One of the lightest adjustable clip-on aerobar systems on the market
 > Only 2 bolts are used to secure the aerobar and the extensions
- > F-25 injected armrests

Color: Gloss black Weight: 374g



- > Multi-position drop bend extensions suitable for triathlon or time trial
- > 6061-T6 aluminum extensions and forged brackets
- > Injection molded F-19™ length, width, and rotationally adjustable anatomic armrests
- > Equipped with "J2" Brackets™ for an adjustable lower arm position

Color: Anodized matte black Clamp: Fits 26.0mm & 31.8mm bars Weight: 530 grams



- > Forged 6061-T6 aluminum brackets and extensions
- > F-19 adjustable anatomic armrests
- > ZBS brackets for a lower arm position

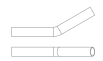
Color: Gloss Black

Clamp: Fits 26.0mm & 31.8mm bars



ZBS S-BEND

- > Available in 225, 245, 265mm lengths
- > Weight: 426g (245mm)



ZBS SKI-BEND

- > Available in 225, 245, 265mm lengths
- > Weight: 432g (245mm)



ZBS STRYKE BEND

- > Available in 225, 245, 265mm lengths > Weight: 438g (245mm)



ZBS TT

- > Available in 270mm length > Weight: 435g



ZBS DL

- > Length: 215mm
- > Aerobridge width: 100mm
- > Weight: 470g (w/bridge)



- > 6061-T6 aluminum extensions and forged brackets
- > F-19 adjustable anatomic armrests > Highly adjustable J2 Brackets for a lower armrest position

Clamp: Fits 26.0mm & 31.8mm bars Weight: 545 grams



- > 6061-T6 aluminum forged brackets
- > Injection molded F-19 adjustable armrests > Highly adjustable J2 Brackets for a lower armrest position

Clamp: Fits 26.0mm & 31.8mm bars Weight: 500 grams



T2+ DL

- > ITU draft legal with proper installation
- > 6061-T6 aluminum extensions and forged brackets > F-19 adjustable anatomic armrests

Clamp: Fits 26.0mm & 31.8mm bars Weight: 444 grams



CENTURY

- > Low armrest bridges and three mount positions Clamp: Fits 26.0mm & 31.8mm bars
- Weight: 572 grams



AIRSTRYKE S

- > Forged 6061-T6 Aluminum clip-on extension with flip-up arm rests > F-19 adjustable anatomic armrests
- > One piece 6061-T6 aluminum extension and forged brackets
- > Compatible with non-flip ZB arm brackets & our Swiftshift

Clamp: Fits 26.0mm & 31.8mm bars



AIRSTRYKE

> Includes our patented flip-up arm rests Clamp: Fits 26.0mm & 31.8mm bars Weight: 528 grams



LEGACY

> Split extension with low armrest bridges and three mount positions

Color: Anodized matte black Clamp: Fits 26.0mm & 31.8mm bars Weight: 475 grams







ABS AEROBRAKE SYSTEM

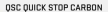
- > Ergonomic and articulated single finger design
- > Multi-directional, multi-layer carbon fiber
- > Carbon fiber lever paired with injected composite mount
- > Aerospace engineer designed > Compatible with all Profile Design bars



composite mount

Weight: 85 grams per pair

> 6061-T6 Aluminum & composite mount Weight: 95 grams per pair



> Carbon fiber and composite construction

> Internal cable exit

Weight: 110 grams per pair



COBRA WING / COBRA WING WHITE

> Monocoque, lightweight carbon fiber > UCI legal design with internal cable routing

Clamp: 31.8mm Width: 40, 42, 44 cm wide (center to center) Weight: 195-210 grams



T2 WING

> UCI legal, aerodynamic design > Double-butted 6061-T6 aluminum

Clamp: 31.8mm Width: 40, 42, 44 cm wide (center to center) Weight: 250-265 grams



AIRWING / AIRWING OS

> Double-butted 6061-T6 aluminum

> Low drop allows for aggressive TT position Clamp: 26.0 or 31.8mm Width: 40, 42, 44 cm wide (center to center) Weight: 230-250 grams



STOKER 26

> Allows for the widest mount for a clip-on aerobar Clamp: 26.0 mm Width: 40, 42, 44, and 47cm wide (center to center) Weight: 235-250 grams

þ8



The Profile Design Wheel Story

After over two years of research and development, Profile Design is introducing a line of nine wheelsets. These new wheels are comprised of six sets of competition ready carbon fiber wheels and three sets of performance aluminum alloy wheels. All new proprietary rim designs were developed with CFD (computational fluid dynamic) software and have been field and lab tested. Each wheelset is hand built creating a longer lasting, superior quality build and ensures tighter tolerances. High-end features such as high temperature resin, proprietary carbon lay-up, sealed cartridge bearings and bladed spokes with hidden nipples are all optimized for real world conditions and real world athletes.

In twenty years of working with cyclists and athletes of all levels we've learned to listen the users of our products. After all, they are the ones who spend the time and effort to bring out the best in themselves. Recognizing this, we saw a need for high performance wheels for real world athletes. Many wheelsets are optimized for the .5% of professional cyclists riding at speeds which are unrealistic to 99.5% of the rest of the athletes. With that in mind, our goal was to build wheels that are designed for speed and type of conditions all athletes are likely to encounter during training and competition.

To accomplish this, we looked at average wind speeds and directions from various Ironman™ and Ironman 70.3™ courses around the world, which we then compared with average speeds for various levels of professional and age group triathletes in those events. The data generated gave us a starting point for creating a rim shape and

profile. Next, we gathered input from Profile Design sponsored professional and age group triathletes. This gave us all the data needed to develop a formula we call our Technium Calculation. Using this formula we tested and tweaked various shapes, depths, spoke shapes and hub configurations to determine the best design and build to match the information from our Technium Calculation. The result is a custom proprietary wheel design that exceeds the performance criteria established as a baseline at the start of the project.

All of our wheelsets are covered by a two year worldwide warranty and are backed by Profile Design's industry leading customer service.

Profile Design is committed to athlete tested, world champion approved products. The goal of delivering a superior experience to athletes of all levels in everything we develop – from aerobars to wetsuits to wheels – underscores our commitment to our core values of innovation, quality and performance.

ALTAIR

Custom rim shape manufactured with high temperature resin for better performance. Using data of wind speeds from Ironman and Ironman 70.3 courses and typical age group performance, We used CFD (Computational Fluid Dynamics) software to optimize the rim shape using, for the type of real world conditions that most athletes will encounter.

- > Proprietary precision machined alloy hubs with custom depth flanges for extra stiffness > Sapim CX Sprint spokes with hidden nipples for additional aerodynamics
- > Sealed cartridge bearings
- > Hand-built assembly

Size: 700c x 20H Front/24H Rear, Radial front, 2X rear Color: UD carbon finish with colored decals, black hubs and black spokes









ALTAIR 52 FULL CARBON TUBULAR

- > Proprietary carbon fiber 52mm section tubular rim
- > Includes brake pads, QR, valve extenders, spoke tool, spokes & nipples (2 front, 4 rear) Weight: 1443 (w/o QR)

ALTAIR 80 FULL CARBON TUBULAR

- > Proprietary carbon fiber 80.5mm section tubular rim
- > Includes brake pads, QR, valve extenders, spoke tool, extra spokes & nipples (2 front, 4 rear) Weight: 1624g (w/o QR)









ALTAIR 52 FULL CARBON CLINCHER

- > Proprietary carbon fiber 52mm section full carbon clincher rim
- > Includes brake pads, QR, valve extenders, spoke tool, extra spokes & nipples (2 front, 4 rear) Weight: 1683g (w/o QR)

ALTAIR 80 FULL CARBON CLINCHER

- > Proprietary carbon fiber 80.5mm section full carbon clincher rim
- > Includes brake pads, QR, valve extenders, spoke tool, extra spokes & nipples (2 front, 4 rear) Weight: 1906g (w/o QR)







ALTAIR 52 SEMI CARBON CLINCHER

> Proprietary carbon fiber 52mm section carbon clincher rim with aluminum bead and braking surface > Includes QR, valve extenders, spoke tool, extra spokes & nipples (2 front, 4 rear)

Weight: 1756g (w/o QR)

ALTAIR 80 SEMI CARBON CLINCHER

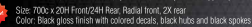
- > Proprietary carbon fiber 80.5mm section carbon clincher rim with aluminum bead and braking surface
- > Includes QR, valve extenders, spoke tool, extra spokes & nipples (2 front, 4 rear)

Weight: 2088g (w/o QR)

ARMADA

Proprietary precision alloy hubs using forged 6061-T6 AL hub shells with custom depth flanges for extra stiffness. Internal bearing and freehub surfaces are CNC machined to exacting specifications. Sealed cartridge bearings roll smooth and fast. All wheels are hand built which ensures tighter tolerances and creates a longer lasting and better quality build.

- > Proprietary precision machined alloy hubs with custom depth flanges for extra stiffness
- Double butted spokes for added strength without weight penalty
 Sealed cartridge bearings
- > Hand-built assembly
 > Includes QR, valve extenders, spoke tool, extra spokes & nipples (2 front, 4 rear)









ARMADA 24

> Extruded 6061-T6 Aluminum 24mm semi-aero section rim Weight: 1476g (w/o QR)





ARMADA 30

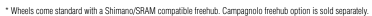
> Extruded 6061-T6 Aluminum 30mm aero section rim Weight: 1627g (w/o QR)





ARMADA 38

> Extruded 6061-T6 Aluminum 38mm deep-aero section rim Weight: 1819g (w/o QR)





Proprietary carbon rim design



Proprietary precision machined alloy hubs with custom depth flanges for extra stiffness



Sealed cartridge bearings



Sapim bladed spokes with hidden nipples for additional aerodynamics



Optimized rim shape developed with CFD (Computational Fluid Dynamics) software



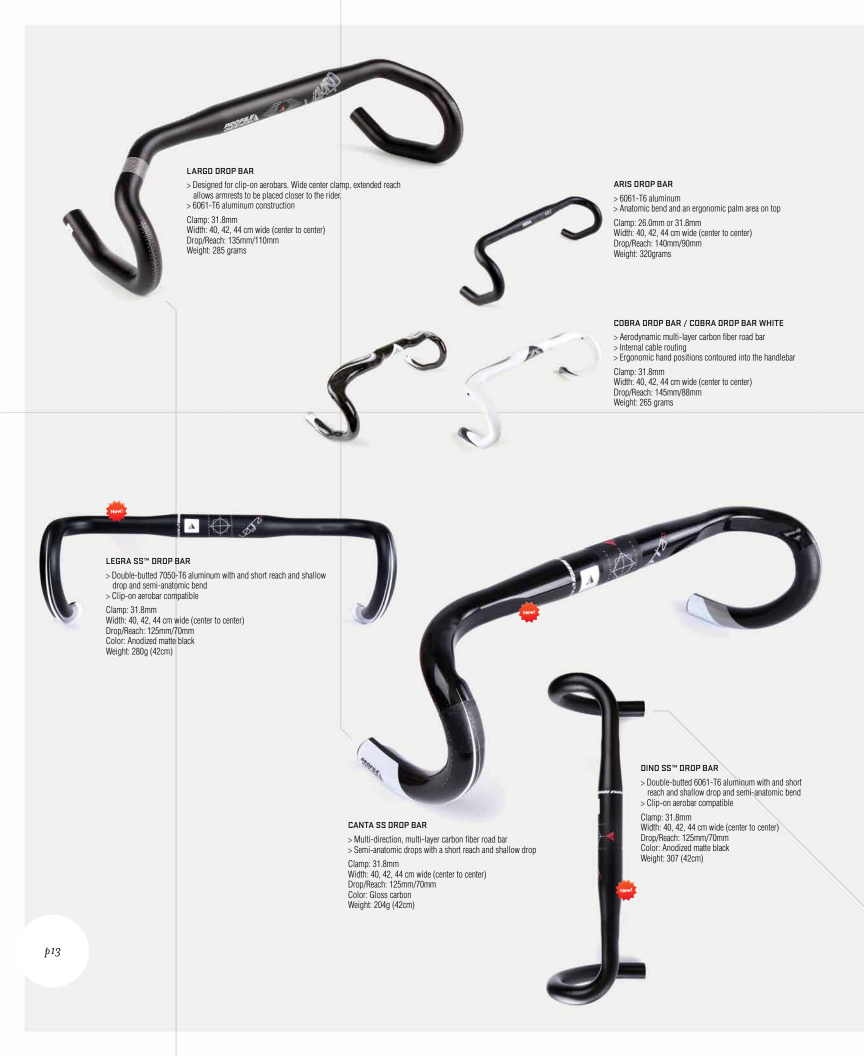
Three different carbon rim types













After years of dedicated R&D within multisport we've expanded our focus – tapping into feedback to create competitive road products tailored to how athletes ride. All new drop bars in cutting edge carbon fiber and light weight aluminum alloys are paired with 3D forged aluminum alloy stems. Details such as a short reach and shallow drop, semi-ergonomic-bends and stylish graphics are all designed to fit the riding styles of cyclists – from professional to amateur riders worldwide.





LEGRA™ STEM

> 3-D forged 2014-T6 aluminum Length: 70, 80, 90, 100, 110 120mm Clamp: 31.8mm Steerer Diameter: 1 1/8" (1" with shim) Rise: 80°

Color: Shot peen, anodized matte black Weight: 138-166 grams



DINO™ STEM

> 3-D forged 6061-T6 aluminum Length: 70, 80, 90, 100, 110, 120mm Clamp: 31.8mm Steerer Diameter:1" or 1 1/8"

Rise: 80° Color: Shot peen, anodized matte black

Weight: 154-190 grams



COBRAS/COBRASWHITE

> Carbon wrapped 3-D forged 7050-T6 Aluminum Length: 80, 90, 100, 110 120mm Clamp: 31.8mm Steerer Diameter: 1 1/8" (1" with shim) Rise: 84° or 96° Weight: 130 grams

ARIS / ARIS OS

> 3D forged 6061-T6 aluminum Length: 70-130mm Clamp: 26.0mm or 31.8mm Steerer Diameter: 1 1/8" (1" with shim) Rise: 65°, 83°, 97° & 115° Weight: 155-175 grams

FFA FAST FORWARD ALUMINUM

> Changes a 73° seat tube angle frame to 78° > 6061-T6 aluminum construction

Diameter: 27.2mm Length: 265mm Offset: 38mm (forward) Weight: 310 grams



FFC FAST FORWARD CARBON

> Changes a 73° seat tube angle frame to 78°

Diameter: 27.2mm and 31.6mm Length: 300mm Offset: 38mm (forward) Weight: 210 grams / 240 grams



> Zero offset, multi-layer carbon with aluminum head

Diameter: 27.2mm & 31.6mm Length: 330mm Offset: 0mm Weight: 210 grams



KONA MEN'S SPECIFIC SADDLE

- > The official saddle of Ironman Triathlon > Vented cover to facilitate moisture transfer
- > Triathlon specific design

Rails: Titanium Weight: 295 grams



KONA WOMEN'S SPECIFIC SADDLE

- > The official saddle of Ironman Triathlon
- > Vented cover to facilitate moisture transfer > Triathlon specific design



TRI STRYKE CHROMOLY

- > Cut-away with vents
- > Triathlon specific design
- > Extra padding for all day comfort

Colors: Black/White, Black/Black Rails: Chromoly Weight: 310 grams



TRI STRYKE TI SOLID

- > Triathlon specific design
- > Extra padding for all day comfort

Colors: Black/White, Black/Black Rails: Titanium Weight: 285 grams



- > Cut-away with vents
- > Triathlon specific design
- > Extra padding for all day comfort



Weight: 285 grams

Rails: Titanium

Weight: 298 grams





AQUALITE

- > Easy re-fill no splash cap
- > Compatible with narrow mounting aerobars or wider systems using our Aerodrink Bracket (sold separately)
- > 22oz. capacity
- > Weight: 95 grams



INSULATED AERODRINK

- > Easy re-fill no splash cap
- > Insulated to keep beverages cold
- > Compatible with narrow mounting aerobars or wider systems using our Aerodrink Bracket (sold separately)
- > 22oz. capacity
- > Weight: 210 grams



- > Easy re-fill no splash cap
- > Compatible with narrow mounting aerobars or wider systems using our Aerodrink Bracket (sold separately)
- > 30oz. capacity
- > Weight: 171 grams



AQUACELL

- > Dual chamber aerobar mounted drink system
- > Main chamber holds 34 oz while secondary chamber
- > Compatible with narrow mounting aerobars or wider systems with our Aerodrink Bracket (sold separately)
- > Weight: 310 grams



- > Evolutionary front mounted drinking system
- > Attaches via a patent pending bracket system
- > Splash-free easy refill system
- > Places bottle out of the "cockpit" mounting area
- > Capacity: 36oz
- > Weight: 395g (with AL bracket)



WATER BOTTLE INSULATED WATER BOTTLE

> 24oz capacity

- >16 oz / .47L capacity
- > Maintains the temperature of cold liquids for 1 hour
- > Keeps liquids cool for up to 3 hours.



RAZOR BOTTLE SYSTEM

- > Gloss carbon Kage with aerodynamically shaped bottle
- > Capacity: 20oz
- > Combined weight: 134g



RMC - REAR MOUNT CARBON

- > Carbon fiber rear drink system with accessory mounting straps
- > Extra storage area has room for accessories
- > Compatible with standard 7mm saddle rails
- > Available w/ or w/o cages
- > Colors: Gloss carbon or White
- > Weight: 120 grams (w/o cages)



RM1

- > 6061-T6 aluminum
- > Includes 2 lightweight Profile Design Kages
- > Compatible with standard 7mm saddle rails
- > Includes CO2 mounting brackets
- > Colors: Matte black or White > Weight: 190 grams



AQUARACK

- > 6061-T6 aluminum clamp and extension
- > Includes 2 lightweight Profile Design Kages
- > Includes CO2 mounting brackets Fits 31.6mm > Weight: 37g to 27.2mm seatposts (shim included)
- > Colors: Matte black or White
- > Weight: 171 grams



FUSE KAGE

- > Nylon/glass fiber
- > Color: Red, White, Black



HC MOUNT

- > 6061 T6 Aluminium
- > Width Compatibility: up to 130mm
- > The system is offered with or without Profile Design KA1 cage
- > Weight: 24g (pair, crossbars only)



STRADA KARBON KAGE

- > Colors: Carbon Black w/silver logo
- > Weight: 27 grams



KARBON KAGE

- > Unique bottle grip prevents bottle launching
- > Applicable for all road or trail conditions
- > Colors: Carbon Black with Red, Yellow,

- > Blue, Pink or Silver trim > Weight: 33 grams



STRYKE KAGE

- > Injected molded Nylon/Fiberglass
- > Colors: Red, Blue, Yellow, Black
- > Weight: 40 grams



- > Nylon/fiberglass non-marking construction
- > Colors: Black or White
- > Weight: 52 grams



AERODRINK BRACKET

- > Attaches to bars with Velcro straps (included)
- > Secure Velcro bottle mounting
- > Adjusts to 140mm wide
 - > Weight: 31 grams



AERODRINK PARTS KIT

> Includes: Both straws, mesh, rubber bands, and Velcro pieces



VOLNA EXTENSIONS

- > Pre-drilled for internal bar-end shifter cable routing
- > Multi-layered carbon fiber
- > Weight: 125 grams / pair



- > Pre-drilled for bar-end shifter cable routing
- > Multi-layered carbon fiber
- > Weight: 120 grams / pair
- > Multi-layered carbon fiber > 22.2mm outer diameter

cable routing

> Weight: 132 grams / pair

T2+ COBRA EXTENSIONS

> Pre-drilled for bar-end shifter



- > Pre-drilled for bar-end shifter cable routing
- > 22.2mm outer diameter
- > 6061-T6 aluminum
- > Weight: 162 grams / pair



- > Pre-drilled for bar-end shifter cable routing
- > 22.2mm outer diameter
- > 6061-T6 aluminum
- > Weight: 200 grams/pair



- > Pre-drilled for bar-end shifter cable routing
- > Multi-layered carbon fiber
- > 22.2mm outer diameter
- > Weight: 182 grams/pair













F-22C ARMREST KIT

- > 17° of rotational adjustment
- > Pads and mounting hardware included
- > Carbon fiber construction
- > Weight: 79g

UCM & UCM XL

F-22 ARMREST KIT

- > 17° of rotational adjustment
- > Recessed, rust resistant bolts
- > Weight: 89g

F-19 ARMREST KIT

- > Injection molded arm rest construction
- > 12° of rotational adjustment
- > Weight: 153 grams

MULTI-FIT SYSTEM KIT

- > Allows early PD aerobars to work with 26.0mm and 31.8mm handlebars
- > Includes F-19 adjustable armrests
- > 6061-T6 forged aluminum
- > Weight: 642 grams

F-19 & F-22 REPLACEMENT PADS F-25 & F-25C ARMREST KIT

- > Velcro strap style for easy replacement
- > Weight: 39-44g
- > 15° of rotational adjustment > Pads and mounting hardware included
- > Weight: F-25: 85g, F-25C: 75G



> No tools required for installation

> Two sizes (25mm & 60mm) are

available to fit all applications.

> Weight: 14-22 grams



VENTURI PADS

- > Replacement for Century Aerobar
- > Adhesive backing
- > Weight: 39 grams/pair



VENTURI VELCRO PADS

- > Replacement for Century Aerobar
- > Velcro backing
- > Weight: 132 grams/pair



ZB BRACKET KITS

- > Two kits to choose from: 26.0mm. 31.8mm base bars
- > 6061-T6 forged aluminum
- > Fixed or flip up styles > Weight: 65-70 grams



CARBON HEAD SPACERS

- > 2. 3. 5mm (packs of 10 each) and 10 or 20mm (packs of 5 each)
- > Available for 1" or 1-1/8" Steer Tubes
- > Weight: 1-10 grams



CO2 MOUNTING BRACKETS

- > Attaches to any of our rear mounted drink systems or under bottle cage
- > Allows mounting of 2 standard threaded CO2 mounts per bracket
- > Weight: 23a













> Allows for the armrests to be installed directly onto the top of the wing of the Carbon X

- > Closes tips of any Profile Design split aluminum (except Jammer GT or CGT) or old style Carbon X and allows use of Swiftshift/Split Second
- > Weight: 50 grams
- > Allows for wider armrest mounting on older models of the Jammer GT, CGT, T2+, and T2+ Cobra
- > Padded bag holds front and rear wheels
- > Includes storage compartment, shoulder strap, and zipper & Velcro closure

- > Works with threadless steerer tube
- > Composite wedges
- > Fits 1" or 1-1/8" steer tubes, alumi-

no picture available

at this time

- num or Karbon top cap
- > Weight: 30-45 grams



- > Top-tube mounted pack
- > Padded sides maintain shape
- > Large 150 x 50 x 90mm, 386 cm3 > Small - 75 x 40 x 105mm, 220 cm3
- > Colors: Black, Red, Grey
- > Weight: Large 30g, Small 15g









AERODRINK BASE BAR BRACKET CERAMIC BEARINGS

- > Injected nylon/glass fiber > Mounts to base bar
- > Precision super low friction sealed bearings deliver measureable
- Altair 80 wheelsets

no picture available at this time

> Adapts Altair or Armada wheelset for

> Simulated black > Weight: 9 grams

KARBON PLUGS

- > Mounts all standard down tube shift levers with a single bolt mounting to Aerobridge, Airstryke or Century > Shift levers not included > Weight: 68 grams
- threadless stems > Weight: 50 grams

> Converts all quill style forks to use

- > Secure "click-in" attachment > Weight: 75 grams
- performance benefits > Compatible with all Altair 52 &
- Campagnolo compatibility

CAMPAGNOLO FREE HUB



LOGO WRAP

- > Synthetic cork with real cork added
- > Non-adhesive backed
- > Embossed Profile Design logo
- > Colors: Black, Yellow, Red, Blue
- > Weight: 55 grams/pair



SHOCK WRAP WITH GEL

- > Gel cushion
- > Non-adhesive backed
- > Colors: Yellow, Red, Blue, White, Black solid
- > Weight: 75 grams/pair



KARBON WRAP

- > Adhesive backing only
- > Includes Karbon Plugs
- > Colors: Simulated black & silver Karbon
- > Weight: 50g/pair



MICROFIBER WRAP

- > Lightweight breathable material provides durable grip in wet or dry conditions
- > Colors: Black, White
- > Weight: 50g/pair



BASEBAR GRIP

- > Kraton Rubber
- > Absorbs road shock
- > Weight: 50g / pair

BRIEF AND BOXER BAR ENDS

- > 6061-T6 forged aluminum construction
- > Offset clamp design allows for more room on the handlebar

Color: Matte black or matte silver Weight: 150g/170g/pair





Floral Colors

ULTRAFR

BAR WRAP

- > Synthetic cork with real cork added
- > Non-adhesive backed available in solid, split, & splash colors. Adhesive backed in Black, White, Blue, Red, Yellow solid
- > Weight: 55 grams/pair



ULTRA FR MTB BAR

- > Double-butted 6061-T6 aluminum construction
- > Shot peened and anodized finish

Clamp: 25.4mm bar clamp diameter Rise: 40 or 60mm rises Width/sweep: 660mm wide, 10° sweep Matte black or matte silver 285-289g



KARBON STUBBY

- > Forged aluminum offset clamp design allows for more room on the handlebar
- > Multi-directional carbon fiber body

Shorter Stubby™ length Color: Gloss carbon Weight: 124g



> Softer compound surrounds harder compound isolates vibration for more comfort

Color: Black/gray, yellow/red, red/ black, gray/black, or blue/black Weight: 85g



LOGO GRIP

- > Injection molded construction > Soft compound rubber
- Length: Standard or Twist shift Color: Black, clear, yellow, blue, or red Weight: 92g



SOS BAR ENDS

- > 6061-T6 forged aluminum construction
- > Offset clamp design allows for more room on the handlebar
- > 28.6mm Super Over Sized design

Lengths: Stubby™, Brief™ or Boxer™ Color: Matte black Weight: 120-195g



PROFILE DESIGNA

Our mission is to incorporate 20+ years of Triathlon Wetsuit knowledge and experience into a line of wetsuits that are uniquely Profile Design. Performance enhancing features, patterns, sizing and style serve the single purpose of providing athletes with great-fitting, flexible wetsuits for fast swims and lightning quick transitions.









For 2011, we have created BettyFit, a women's specific wetsuit pattern designed to accommodate both the obvious and subtle physical differences in female triathlete anatomy. We realize that our customers come in varying shapes, sizes, and athletic abilities, so on rare occasions, the best-fitting suit for a woman may come from the men's size chart. We offer excellent options for you to find a Profile Design Wetsuit that will fit your body and budget.

BETTYFIT FEATURES:

- > Smaller neckline
- > Proportionally smaller shoulders and arms
- > Smaller armholes (sleeveless suits)
- > Accommodation for bust
- > Higher, narrower waist
- > Wider hips and thighs
- > Shorter zipper in smaller sizes
- > Smaller logos and graphics



Profile Design's Marlin wetsuit is a triple threat with its incredible combination of 100% Yamamoto SCS Nano neoprene, lechnical features, and perfect fit. Ribbed insets, innovative patterning and Women's BettyFit sizing make the 2010 Marlin an excellent piece of equipment for every athlete, from first timer to pro. Marlin's buoyancy, flexibility and durability provide fast swims and quick transitions, making it the top choice for training and racing.

- > Yamamoto SCS* Nano, the most advanced non-friction coating available, reduces drag by 97% over conventional wetsuit neoprene.
- > 5.0 SCS* Nano in torso and legs provides maximum buoyancy to maintain perfect swimming position
 > Ribbed SCS* under arms allows maximum chest expansion and full arm/shoulder extension without compromising
- snug fit
- > 1.5 mm SCS* shoulders and sleeves

- > 1.5 mm SGS* shoulders and sleeves
 > Non-absorbent jersey lining and curved patterns stay comfortable in long swims
 > Low SCS lined collar with 2.0 mm SCS* neck/shoulder gasket adds flex in shoulders and improves collar fit
 > Shaped ribbed SCS* back knee panel eliminates restriction and discomfort during swim and transitions
 > Ribbed SCS* acid "Speed Slice" and shorter diagonal cut legs slide over ankles and feet in a flash
 > Back collar flap hook and loop closure specially designed to stay snug when wet
 > YKK Reverse Zipper pulls UP to open and release for quick and simple transition
 > BettyFit Women's Specific Design proportionally narrower shoulders and collar, thinner arms, curved waist, hips, and thinks and thighs
- Construction glued, blindstitched, and reinforced seams
 Fabric Yamamoto #39 Neoprene (100% Non-fibrous sponge rubber laminated to nylon or polyester jersey).
- > Sizes: Men XS-XXL, Women XS-XXL

Profile Design's Mako speedsuit has been given an "extreme Makover " for 2010. Upgraded, lightweight, non-buoyant materials, impeccable fit and exceptional value place this year's Profile Design Mako LS at the top of the list of fast and comfortable speedsuits. Water-repellent jersey panels add compression and a form-fitting shape that, when combined with longer 20" inseams, improve streamlining and speed. The redesigned Mako LS is constructed for maximum speed, comfort, and durability. The Mako is available in a wide range of men's and women's BettyFit sizes.

- Yamamoto BRS fabric, coated with SCS* the most advanced hydrodynamic coating available, reducing drag in the
 water by 97% over polyurethane, uncoated fabrics, and wet skin.
 This translates to 1 second faster/100 meters in a pool vs other technical swimwear.
- > The Mako LS speedsuit will further reduce triathlon swim and transition times by covering less- hydrodynamic tri apparel (with its mesh, pockets and pads,) and eliminating the need for a change of clothes.
- > Snug fit supports torso, hips, and legs
- > 20" inseam streamlines legs while still easy to remove in transition
- > 14" YKK Zipper with nylon pull cord
- > BettyFit Women's Specific Design: proportionally smaller armholes, appropriately curved waist, hips, and thighs. > Fabric 1: 53% non fibrous sponge rubber, Fabric 2: Nylon 71%, Spandex 29% > Sizes: Men S,M,L,XL, XXL, Women XS,S,M,L, XL

NOTE: The Mako LS is a non-buoyant garment for non-wetsuit legal triathlon swim racing ** , and is meant to be worn over race clothing and removed after the swim.



The Wahoo, unlike most brands in its category, is available in both Full and Sleeveless models AND offers a full size run for Women and Men. These wetsuits feature lightweight, comfortable XFLEX 360 stretch neoprene with hydrodynamic coating and water-repellent jersey lining, YKK zippers, and glued/blindstitched seams. The Profile Design Wahoo is a great race suit for a rookie, but is also an excellent choice for a training/travel wetsuit to minimize wear and tear on expensive race equipment.

- > Anatomically cut shoulders, underarms, and back give excellent fit, flexibility, function.
 > 4mm torso enables perfect body positioning and flotation
 > 1.5 mm sleeves and shoulders allow full rotation and extension

- > "Short Cut" sleeves and legs are 1-2" shorter than most suits, allowing very quick transitions, and full view of wrist watch/HR monitor

- > Top quality YKK zipper > BettyFit Women's Specific Design > Fabric: XFLEX 360 Neoprene (100% Non-fibrous sponge rubber laminated to nylon jersey.)
- > Sizes: Men XS-XXL, Women XS-XXL

This Speedsuit features the fastest and most drag reducing 100% textile swim fabric available. Knee-length legs are quick in transition and comply with new speedsuit rules for Ironman™ and Ironman 70.3™ racing.

- > Yamamoto BRS TX2S: Most Advanced streamlining 100% textile fabric available. No neoprene content, non-buoyant. > BRS-TX2S Fabric is extremely lightweight, water resistant, non-absorbent, tightly knit for optimal compression and
- streamlining.
 > WTC* Compliant Follows new rules for speedsuits outlined by World Triathlon Corporation effective September 1, 2010.

 Searment streamlines triathlon clothing (pockets, mesh, etc.) and is meant to be REMOVED after swim.

 High Spandex fabric inserts allow tight but not constricting fit.

- > Snug fit supports torso, hips, and legs.
- > 9" inseam streamlines legs while still easy to remove in transition.

- > 9 inseams streamlines legs write still easy to retrieve in transition.
 > 14" YKK Zipper with nylon pull cord.
 > BettyFit Women's specific design: proportionally smaller armholes, appropriately curved waist, hips, and thighs.
 > Fabric 1: 80% Polyester, 20% Polyurethane (Weight 180 gms/M2)
 > Fabric 2: Nylon 71%, Spandex 29% (Weight 161 gms/M2)
 > FABRIC 1 is FINA approved, but MAKO TXT is NOT designed for pool or open water swim competitions unless specifically approved by individual race directors.
 > Sizes: Men S,M,L,XL, XXL, Women XS,S,M,L, XL

^{*} World Triathlon Corporation, parent company of Ironman, Ironman 70.3, Irongirl, and IronKids races.

Trialthlon—specific apparel

Across all three disciplines you can trust our gear to keep you dry, reduce muscle fatigue and keep you ventilated for maximum comfort. We only use technically advanced fabrics to give you the most lightweight and comfortable triathlon clothing you can buy.

FLITE FEATURES:

- > Silicon impregnated, heat calenderized Hydro-Force $^{\text{TM}}$ fabric
- > Micro-SphereTM hydrophobic non transparent mesh paneling
- > Locking front zipper with shield reduces possibility of chafing
- > Soft Binding on neck and arm opening further reduce hot spots
- > Supportive, chlorine resistant Lycra "Prime" yarn
- > Flat stitch construction for improved comfort
- > Mens sizes: S XXL, Womens sizes: XS XL

COMP FEATURES:

- > Hypersonic coated main body fabric
- > Acti-vent mesh paneling increases air-flow
- > Supportive, Polyamide and Spandex yarns
- > Flat stitch construction for improved comfort
- > Mens sizes: S XXL, Womens sizes: XS XL





MEN'S ELITE TRI TANK - CLT8117

- > Minimalist design
- > Colors: Navy, Anthracite







MEN'S COMP TRI TANK - CLT8115

- > Optimum support, moisture transfer and range of motion
- > Seamless front panel design
- > 2 rear stash pocket
- > Colors: Black, White, Cardinal, Cobalt









- > 2 rear storage pockets
- > Colors: Navy, Anthracite







MEN'S COMP TRI TOP - CLT8111

- > Longer, wider design improves coverage from the sun
- > Locking front zipper with shield reduces possibility of chaffing
- > 2 side stash packets
- > Colors: Black, White, Cardinal, Cobalt





MEN'S ELITE TRI SUIT - CLT8313

- > 3XDry® quick drying "tri chamois"
- > Silicon leg grippers keep short from "riding up"
- > 2 rear stash pockets
- > Colors: Navy, Anthracite







MEN'S COMP TRI SUIT - CLT8311

- > Quick drying, fleeced chamois
- > Locking front zipper with shield
- > Non-elastic leg hem
- > Rear stash pocket with locking zipper
- Colors: White Cardinal, Cobalt







MEN'S ELITE TRI SHORT - CLT8217

- > 3XDry quick drying "tri chamois"
- > Silicon leg grippers keep short from "riding up"
- > Colors: Navy, Anthracite







MEN'S COMP SPLICE TRI SHORT

- CLT8215
- > Quick drying, fleeced chamois
- > Non-elastic leg hem
- > Accent Colors: Grey, White, Cardinal, Cobalt





MEN'S ELITE TRI JERSEY - CLT8119

- > Great for racing as well as training
- > State-of-the-art Vapor Dri™ fabric and Micro-Sphere panels
- > Vapor Dri main body fabric
- > Longer cut and high collar
- > 3 large rear storage pockets > Colors: Steel Blue, Red





MEN'S COMP TRI SHORT WITH POCKETS

- CLT8211
- > Mesh pockets on side
- > Quick drying, fleeced chamois
- > Silicon leg grippers
- > 2 stash pockets for added distance versatility





MEN'S DISTANCE RUN TOP - CLR111

- > Waist length, loose fit with crew neck
- > MicroDry $^{\text{TM}}$ moisture wicking fabric
- > Flat stitch construction
- > "No Scratch" heat transfer interior labels
- > Reflective logos
- > Colors: Kona Black/Storm Grey, Baja Blue/ White, Lava Red/White
- > Size: S --- XXL



MEN'S DISTANCE RUN SHORT - CLR8211

- > Ultra-lightweight PTek™ quick drying outer shell
- > Internal, lightweight PTek™ brief rapidly wicks moisture
- > Internal key pocketr& rear zippered storage pocket
- > Elastic waistband with drawstring
- > 3" Inseam, reflective logos
- > Size: S --- XXL





WOMEN'S ELITE CROP-TOP - CLT8120

- > Quick drying, supportive P-tek™ mesh inner liner
- > Colors: Bloom, Emerald







WOMEN'S COMP CROP-TOP - CLT8116

- > Can either be worn alone or under one of our tops or jerseys
- > Mesh P-tek inner liner provide optimal support.
- > Colors: Cardinal, Black, Pacific







WOMEN'S ELITE TRI TANK - CLT8118

- > Supportive Mesh inner liner
- > 2 rear pockets
- > Colors: Bloom, Emerald







WOMEN'S COMP TRI TANK - CLT8114

- > Optimum support, moisture transfer and range of motion
- > Seamless front panel design
- > 2 rear stash pocket
- > Colors: Cardinal, Black, Pacific
- > Size XS XL







- > Locking front zipper with shield
- > Silicon leg grippers
- > 2 rear stash pockets
- > Colors: Bloom, Emerald



WOMEN'S ELITE TRI SHORT - CLT8216

- > Silicon leg grippers keep short from "riding up"
- > Colors: Bloom, Emerald







WOMEN'S COMP TRI TOP - CLT8110

- > Versatile enough to be used on any length course
- > Longer, wider design improves sun coverage
- > Locking front zipper with shield reduces chaffing
- > 2 side stash packets
- > Colors: Cardinal, Black, Pacific
- > Size XS XL



WOMEN'S COMP SPLICE TRI SHORT - CLT8214

- > Quick drying, fleeced chamois
- > Non-elastic leg hem
- > Accent Colors: Cardinal, Black, Pacific
- > Size: XS --- XL







WOMEN'S ELITE TOP - CLT8112

- > Great for racing as well as training
- > State-of-the-art Vapor Dri™ fabric and Micro-Sphere panels
- > Vapor Dri main body fabric
- > Longer cut and high collar
- > Longer cut and ma...
 > 2 large rear storage pockets
- > Colors: Bloom, Emerald







WOMEN'S COMP TRI SHORT WITH POCKETS - CLT8210

- > Mesh pockets on side of legs
- > Quick drying, fleeced chamois
- > Silicon leg grippers
- > 2 stash pockets for added distance versatility
- > Size: XS XL





WOMEN'S DISTANCE RUN TOP - CLR110

- > Waist length, semi-fitted fit with crew neck
- > MicroDry™ moisture wicking fabric
- > Flat stitch construction
- > "No Scratch" heat transfer interior labels
- > Reflective logos
- > Colors: Storm Grey/Black, White/Lava Red, Baja Blue/White
- > Size S --- XL





WOMEN'S DISTANCE RUN SHORT - CLR8210

- > Ultra-lightweight PTek™ quick drying outer shell
- > Internal, lightweight PTek™ brief rapidly wicks moisture
- > Internal key pocket & rear zippered storage pocket
- > Elastic waistband with drawstring > 3" Inseam, reflective logos
- > Size S --- XL



RUN HAT - CLPH9

- > Soft 100% polyester fabric
- > Breathable
- > Velcro adjustable size
- > Mesh sides for moisture transfer > Color: white or black



TRI SOCK - CLS985

- > Cut slightly higher on ankle
- > Soft, absorbent cotton blend



Aerobar range of adjustment

VOLNA

Extension Adjustability:

Width – Not adjustable / Length – 80mm / Rotational – 360° / Height – Not adjustable

Armrest/Pad Adjustability:

Width – 38mm (per side) / Length – 20mm / Rotational – 17° (+/- 8.5°) / Height – 13mm / Uncompressed pad height from center of base bar - 32mm / Armrest setback from center of base bar (from rear edge of armrest) - 35mm or 55m

Bridge Adjustability:

Not adjustable

CX3

Extension Adjustability:

Width - Not adjustable / Length - 70mm / Rotational - 360° / Height - Not adjustable

Armrest/Pad Adjustability:

 $Width-38mm~(per~side)~/~Length-20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Rotational-17^{\circ}~(+/-8.5^{\circ})~/~Height-13mm~/~Uncompressed~pad~height~from~20mm~/~Height-13mm~/~Hei$ center of base bar - 37mm / Armrest setback from center of base bar (from rear edge of armrest) - 35mm or 55mm

Bridge Adjustability:

Not adjustable

T MAG

Extension Adjustability:

Width – Determined by the center clamp area width / Length – 115 mm /

Rotational - 360° Height - Not adjustable

Armrest/Pad Adjustability:

 $\frac{\text{Width} - 19\text{mm (per side)}}{\text{Length} - 20\text{mm}}/\text{Rotational} - 17^{\circ} (\text{+/-} 8.5^{\circ})/\text{Height} - 13\text{mm}/\text{Uncompressed pad height}$ from center of base bar - 37mm or 50mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest)

Bridge Adjustability:

Not adjustable

ZBS TT / DL / S- / SKI- / STRYKE-BENDS

Extension Adjustability:

Width - Determined by the center clamp area width / Length - Not Adjustable. / Rotational - Not adjustable / Height - Not adjustable / Misc - Base bar center to tip: Sml 225mm, Med 245mm, Lrg 265mm

Armrest/Pad Adjustability

Width -19mm (per side) / Length -42mm / Rotational -17° (+/- 8.5°) / Height - 13mm / Uncompressed pad height from center of base bar - 37mm or 50mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest) - 46mm. 67mm. or 88mm

Bridge Adjustability:

Not adjustable

CARBON STRYKE

Extension Adjustability:

Width - Determined by the center clamp area width / Length - 120mm / Rotational - 360° Height - Not adjustable

Armrest/Pad Adjustability

Width - 19mm (per side) / Length - 42mm / Rotational - 17° (+/- 8.5°) / Height - 13mm / Uncompressed pad height from center of base bar - 37mm or 50mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest) -46mm 67mm or 88mm

Bridge Adjustability:

Not adjustable

T2+ COBRA / T2+ / T1+ VIPER / T1+/ T3+

Extension Adjustability:

Width – Determined by the center clamp area width / Length – 110mm / Rotational – 360° / Height – Not adjustable

Width - Not adjustable / Length - 42mm / Rotational - 17° (+/- 8.5°) / Height - 13mm / Uncompressed pad height from center of base bar - 63mm or 76mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest) 70mm, 91mm, or 112mm

Bridge Adjustability:

Rotational - 360°

T2+ DI

Extension Adjustability:

Width - Determined by the center clamp area width or none if Aerobridge is used / Length - 20mm / Rotational - 360° or none if Aerobridge is used / Height - Not adjustable

Armrest/Pad Adjustability: / Width - 19mm (per side) / Length - 42mm / Rotational - 17° (+/- 8.5°) / Height - 13mm / Uncompressed pad height from center of base bar - 63mm or 76mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest) 70mm, 91mm, or 112mm

Bridge Adjustability:

Rotational - 360°

AIRSTRYKE S

Extension Adjustability:

Width - Not adjustable / Length - 120mm / Height - Not adjustable

Armrest/Pad Adjustability

Width -19mm (per side) / Length -42mm / Rotational -17° (+/- 8.5°) / Height -13mm / Uncompressed pad height from center of base bar - 50mm or 63mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest) 46mm 67mm or 88mm

Bridge Adjustability:

Flip-up style ZB (compatible with non flip-up ZB brackets)

AIRSTRYKE

Extension Adjustability:

Width - Not adjustable / Length - 120mm / Height - Not adjustable

Armrest/Pad Adjustability

Width - 19mm (per side) / Length - 42mm / Rotational - 17° (+/- 8.5°) / Height - 13mm / Uncompressed pad height from center of base bar - 50mm or 63mm (with riser) / Armrest setback from center of base bar (from rear edge of armrest) 46mm, 67mm, or 88mm

Bridge Adjustability:

Rotational — Flip-up style ZB (compatible with non flip-up ZB brackets)

CENTURY

Extension Adjustability:

Not adjustable

Armrest/Pad Adjustability:

Width -38mm (per side) Length - Not adjustable / Rotational -360° / Height - Not adjustable / Uncompressed pad height from center of base bar - 70mm / Armrest setback from center of base bar (from rear edge of armrest) 52mm

Bridge Adjustability:

Rotational – 360° Non Flip-up style

LEGACY

Extension Adjustability:

Not adjustable

Armrest/Pad Adjustability:

Width - 38mm (per side) Length - Not adjustable / Rotational - 360° / Height - Not adjustable / Uncompressed pad height from center of base bar - 50mm /

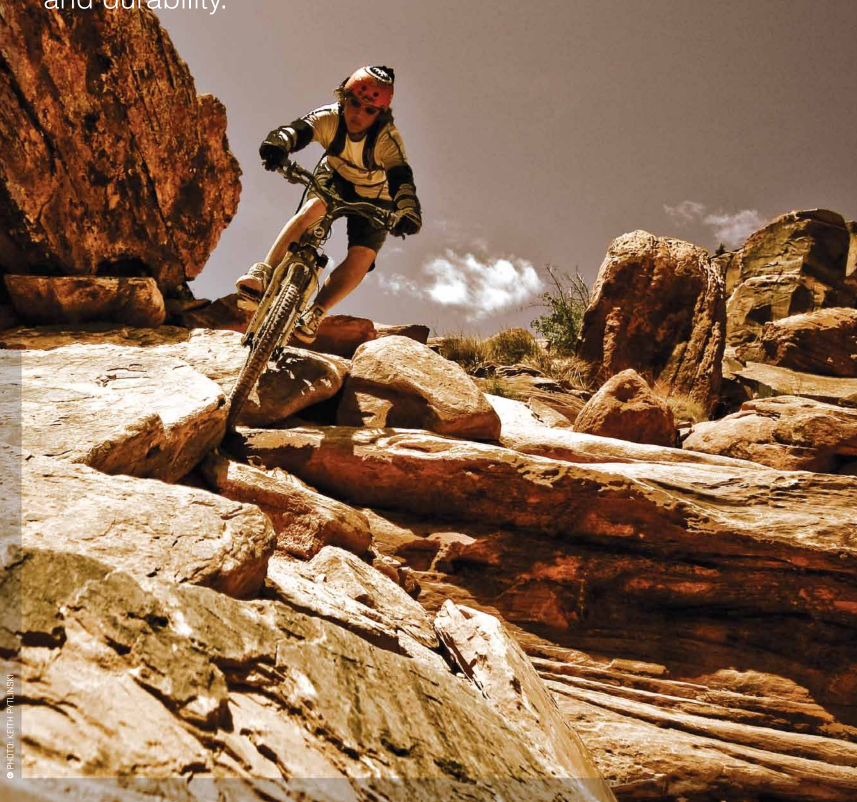
Armrest setback from center of base bar (from rear edge of armrest) 52mm

Bridge Adjustability:

Rotational - 360° Non Flip-up style

THE

You'll find us where the rider meets the bike. We focus on control components exclusively. We know that small details such as shape, construction and materials make a big difference when you're hurtling down a trail. So we test our components in the real world — guaranteeing performance and durability.







HELLBENT CARBON

- > Aluminum insert in center clamp and bar ends
- > Mulit-directional, high-compression carbon weave

Width: 660mm/1.5" rise, 690mm/2" rise

Clamp: 31.8mm Rise: 1.5"/2"

Sweep: 9° backsweep, 5° upsweep Weight: 190g - 1.5", 210g - 2"

EL NORTE PROLITE

- > 7075-T6 Aluminum > Knock-Rated warranty

Width: 690mm Clamp: 31.8mm Rise: 1.5"

Sweep: 9° backsweep, 4° upsweep Color: Powder coat white finish/shotpeened black

Weight: 275 grams

HELLBENT PROLITE

> 7075-T6 Aluminum

660mm/1.5" rise, 670mm/2" rise Clamp: 25.4mm or 31.8mm Rise: 1.5"/2"

Sweep: 8° backsweep, 5° upsweep Weight: 230g - 1.5", 250g - 2"

EL NORTE EXPERT

- > 2014-T6 Aluminum > Knock-Rated warranty

Width: 690mm Clamp: 31.8mm

Rise: 1"/1.5"/2.25" Sweep: 9° backsweep, 4° upsweep

Weight: 305g - 1.5"

HELLBENT EXPERT

> 2014-T6 Aluminum

Width: 660mm/1.5" rise, 670mm/2" rise

Clamp: 25.4mm or 31.8mm

Rise: 1.5"/2"

Sweep: 8° backsweep, 5° upsweep Weight: 245g - 1.5", 290g - 2"

EL NORTE COMP

> 6061-T6 Aluminum

Width: 690mm

Clamp: 31.8mm Rise: 1.5"/2.25"

Sweep: 9° backsweep, 4° upsweep Weight: 360g - 1.5"

HELLBENT COMP

> 6061-T6 Aluminum

Width: 660mm/1.5" rise Clamp: 25.4mm or 31.8mm

Rise: 1.5"

Sweep: 8° backsweep, 5° upsweep

Weight: 270g

HELLCAT EXPERT

> 2014-T6 Aluminum

Width: 620mm

Clamp: 25.4mm Rise:1.5"

Sweep: 9° backsweep, 4° upsweep

Weight: 270 grams

Feature: Women's specific tapered tubing design features 20% smaller diameter tubing than standard bar for better control with smaller hands (must be paired with HellCat grip)







> 3D forged 6061-T6 aluminum

> Knock-Rated warranty

Length: 50/65mm Clamp: 31.8mm

Color: Powder coat white / shot peened black Weight: 206g (1 1/8", 50mm)



Length: 80-120mm Clamp: 31.8mm Rise: 6° Weight: 112 grams



Length: 90/100/110mm

Clamp: 31.8mm

Rise: 6° Weight: 125 grams (90mm)



Length: 90/105/120mm Clamp: 31.8mm Rise: 0° or 10° Weight: 160g (0° 90 mm)



PLUTO PROLITE

> 3D Forged 2014-T6 Aluminum Length: 80/90/100/110mm Clamp: 31.8mm Rise: 6° Weight: 125 grams (90mm)



HELLBENT RIP EXPERT

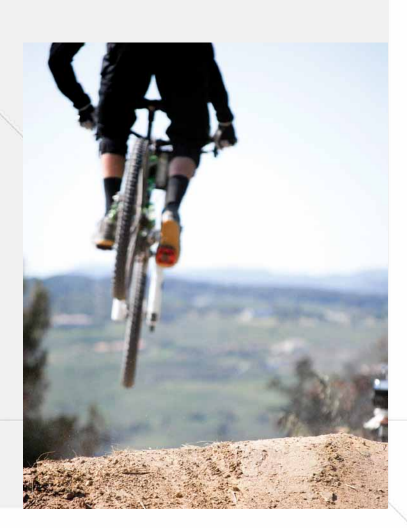
> 3D Forged 6061-T6 Aluminum > Knock-Rated warranty

Length: 90/105/120mm Clamp: 31.8mm Rise:0° or 10° Weight: 170g (0° 90 mm)



HELLBENT PROLITE

> 3D Forged 6061-T6 Aluminum Length: 90/105/120mm Clamp: 25.4mm Rise: 8° Weight: 140g (0° 90 mm)



HELLBENT DUKE PROLITE

> 7075-T6 Aluminum

Diameter: 27.2/30.9/31.6mm Length: 350mm Offset: 0mm

Head: 2-Bolt

Weight: 219 grams (27.2mm)

HELLBENT DUKE EXPERT

> 6061-T6 Aluminum

Diameter: 27.2/30.9/31.6mm Length: 350mm

Offset: 0mm Head: 2-Bolt

Weight: 252 grams (27.2mm)

HELLBENT HONCHO PROLITE

> 7075-T6 Aluminum

Diameter: 27.2/30.9/31.6mm Length: 350mm

Offset: 15mm Head: 1 Bolt w/hinge Weight: 260 grams (27.2mm)

HELLBENT HONCHO EXPERT

> 6061-T6 Aluminum

Diameter: 27.2/30.9/31.6mm Length: 350mm

Offset: 15mm Head: 1 Bolt w/hinge Weight: 295 grams (27.2mm)

EL NORTE SCOPER PROLITE

> 6061/7075-T6 Aluminum

Diameter: 30.9/31.6mm Long Length: 450mm Extended Short Length: 350 mm Extended

Offset: 0mm Head: 4-Bolt

Weight: 380 g (31.6mm 350mm)

430 g (31.6mm 450mm)

EL NORTE SCOPER EXPERT

> 7075/6061-T6 Aluminum

Diameter: 30.9/31.6mm Long Length: 450mm Extended Short Length: 350 mm Extended

Offset: 0mm Head: 4-Bolt

Weight: 445 g (31.6mm 450mm)



> 7075-T6 Aluminum

> Knock-Rated Warranty

Diameter: 30.9/31.6mm Length: 350mm Offset: 0mm Head: 4-Bolt Weight: 275 g (27.2mm)

EL NORTE EXPERT

> 6061-T6 Aluminum

> Knock-Rated Warranty

Diameter: 30.9/31.6mm Length: 350mm Offset: 0mm Head: 4-Bolt

Weight: 300 g (27.2mm)

PLUTO DUKE CARBON

> Mulit-directional, high-compression carbon weave

Diameter: 27.2/30.9/31.6mm Length: 350mm Offset: 0mm Head: 2-Bolt

Weight: 205 g (27.2mm)

PLUTO HONCHO CARBON

Diameter: 27.2/30.9/31.6mm Length: 350mm Offset: 15mm

Head: 1 Bolt w/hinge Weight: 245 g (27.2mm)

PLUTO PROLITE

> 2014-T6 Aluminum

Diameter: 27.2/31.6mm Length: 350mm Offset: 25mm Head: 2 bolt Weight: 250 g (27.2)







PLUTO GEL

- > Cover Material: Synthetic hybrid, embossed Logo, Kevla side protectors > Body: Carbon fiber injected base

> Gel filled contact area Length: 270mm Width: 128mm Rails: CrN/Ti Allov

Weight: 235 grams



EL NORTE BESERKR (SWORDSMAN)

- > Extended rail length for wide adjustment
- > Kevlar scuff protection > Cover Material: Leather
- > Body: Relief Zone Nose

Length: 300mm Width: 142mm Rails: Chromoly Weight: 420 grams



HELLCAT PROLITE

- > Cover Material: Leather, embroidered logo
- > Slightly wider to fit a women's anatomy
- > Body: Relief Zone Nose

Length: 268mm Width: 158mm Rails: CrN/Ti Alloy





> Cover Material: Leather with reinforced Aramid Fiber Edge Guard

Length: 272mm Width: 135mm Rails: CrN/Ti Alloy Weight: 235 grams



EL NORTE PROLITE

Width: 142mm Rails: Chromoly w/Back-Brace

Length: 300mm

Weight: 420 grams

> Cover Material: Reinforced Aramid Fiber Edge

Guard with synthetic rubber Titec racing stripe

> Body: Relief Zone Nose



HELLBENT NEMESIS EXPERT

> Cover Material: Leather with reinforced Aramid Fiber Edge Guard

Length: 272mm Width: 135mm Rails: Chromoly Weight: 266 grams



HELLBENT EXPERT

> Cover Material: Leather > Body: Relief Zone

Length: 272mm Width: 130mm Rails: Hollow Chromoly Weight: 220 grams



HELLBENT COMP

> Cover Material: Vinyl

Length: 272mm Width: 130mm Rails:Steel Weight: 330 grams



EL NORTE BESERKR

- > Kevlar scuff protection
- > Cover Material: Reinforced Aramid Fiber Edge Guard with synthetic rubber Titec racing stripe
- > Body: Relief Zone Nose

Length: 300mm Width: 142mm Rails: Chromoly Weight: 420 grams



HELLCAT EXPERT

- > Cover Material: Synthetic leather, 3D printed logo
- > Slightly wider to fit a women anatomy
- > Body: Relief Zone Nose

Length: 268mm Width: 158mm Rails: Chromoly Weight: 300 grams



EL NORTE EXPERT

- > Cover Material: Leather with reinforced Aramid
- Fiber Edge Guard > Body: Relief Zone Nose
- Length: 300mm
- Width: 142mm
- Rails: Chromoly w/Back-Brace

Weight: 400 grams



- > Cover Material: Synthetic fabric with textured sides
- Length: 300mm Width: 142mm Rails: Chromoly Weight: 360 grams



PLUTO RZ

- > Cover Material: Synthetic hybrid, embossed Logo, Kevlar side protectors
- > Body: Carbon fiber injected base.
- > Relief Zone Center Channel

Length: 270mm Width: 128mm Rails: CrN/Ti Alloy Weight: 218 grams



PLUTO PROLITE

- > Cover Material: Synthetic hybrid, embossed
- Logo, Kevlar side protectors
- > Body: Carbon fiber injected base
- > Center Channel Cut-away

Length: 270mm Width: 128mm Rails: CrN/Ti Alloy Weight: 201 grams







EL NORTE HIGH SIDE DUALIES

- > Dual Durometer Kraton Rubber
- > Shape: Ergonomic Center Bulge
- > Color: Black/Grey, Black/Red, Black/Orange, White/Black
- > Weight: 80g



LOCK-ON GRIP

- > Dual clamp lock-on style prevent slipping
- > Textured surface for grip in varying conditions
- > Weight: 120g



GRU-V GRIP

- > Soft and Sticky Kraton Rubber
- > Shape: Opposing Triangle for Maximum Grip
- > Color: Black/grey, Grey/Black, Red/Black, Blue/Black
- > Weight: 70g



HELLBENT LOC-ON

- > Soft and Sticky Kraton Rubber
- > Shape: Fatigue Reducing Ergonomic Palm Bulge
- > Colors: Black or Red
- > Weight: 120 g Per Pair



HELLCAT GRIP

- > Material: Kraton Rubber
- > Shape: Thin diameter (19 mm). (Only compatible with the HellCat handlebar)
- > Weight: 60g



BLUNTS

- > Material: Lightweight foam
- > Shape: Ergonomic curve, closed-end design
- > Weight: 22g



PORK RINDS

- > Material: Lightweight foam
- > Shape: Ergonomic curve, box section design
- > Weight: 22g



PLUTO CARBON BAR-ENDS

- > Carbon Fiber Body, aluminum clamp
- > Shape: Ergonomic
- > Weight: 110g



L-BENDS

- > One Piece 3D Forged Aluminum
- > Shape: L-Bend
- > Weight: 150g



SHORTIES

- > One Piece 3D Forged Aluminum
- > Shape: Ski-Bend
- > Weight: 125g



MICROS

- > One Piece 3D Forged Aluminum
- > Shape: Micro Straight
- > Weight: 115g



ERGO-MA

- > Hollow Magnesium body. Center filled non-slip Kraton Rubber.
- > Shape: Ergonomic
- > Color: Black, Orange
- > Weight: 120g



CARBON CAGE

- > Color: Carbon Black with Silver logo
- > Weight: 27g



TI CAGE

- > Welded tubular titanium
- > 25g



CARRON HEADSET SPACE

- > Set includes: 2mm, 3mm, 5mm, 10mm or 20mm
- > 11/8"
- > 1-10g



Warranty Information Customer Service

PROFILE DESIGN AND TITEC WARRANTY

Profile Design and Titec warrant all products for two years from original purchase. For further details on the Profile Design warranty and Crash Replacement policy please visit: www

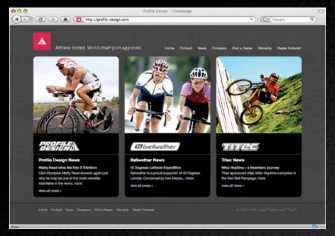
Profile Design customer service is here to help you. Office hours are Monday through Friday, 8:30 a.m. to 5 p.m. PST. Our staff of cyclists know every detail of the product line, what products work best in real world conditions and size related specifics. We are here to answer your questions regarding fit and construction and will gladly assist with your order.

Please contact your Profile Design representative at 888-800-5999 for current pricing, shipping or more information regarding Profile Design products and services. 06/08

Profile Design and the Profile Design Logo are registered trademarks. All other logos and trademarks are the property of their respective owners.

Size Chart

	XS	S	M	L	XL	XXL	XXXL
Triathlon Apparel Size Guide:							
Men's							
Chest		35 - 37	38 - 40	41 - 43	44 - 46	47 - 57	
Waist		29 - 31	32 - 34	35 - 37	38 - 40	41 - 45	
Women's							
Chest		30 - 32	33 - 35	35 - 37	37 - 39	39 - 42	
Waist		22 - 24	25 - 27	27 - 29	29 - 32	32 - 35	
Hips		31 - 34	35 - 37	37 - 39	39 - 42	42 - 45	
Wetsuit Size Guide:							
Men's							
Height	5'2" - 5'5"	5'5" - 5'7"	5'7" - 5'9"	5'9" - 6'1"	6'1" - 6'2"	6'2" - 6'3"	6'3"+
Weight	-110 - 130 lbs	130 - 149 lbs	149 - 170 lbs	170 - 180 lbs	180 - 195 lbs	195 - 215 lbs	215 - 230 lbs
Women's							
Height	4'9" - 5'	5'0" - 5'4"	5'2" - 5'5"	5'4" - 5'7"	5'5" - 5'9"		
Weight	88 - 100 lbs	99 - 121 lbs	110 - 132 lbs	121 - 143 lbs	132 - 154 lbs		



Check us out at www.profile-design.com









Aerodrink









Aquarack



RM1





CFRM

Razor Bottle





Profile Design, LLC. 2677 El Presidio Street Long Beach, CA 90810 Tel: 310-884-7756 www.profile-design.com ©Profile Design, LLC