



### PROFILE DESIGNA

Since our first product introduction in 1988, our focus has always been to develop products that help athletes do more with a slice of time than they ever thought possible.

It's not a complicated process. First, we establish a need. Then, our engineers design the simplest, most efficient way to satisfy that need. How well does the process work? Just ask world champion athletes like Normann Stadler, Craig Alexander or Sammantha McGlone. Or ask the hundreds of athletes who made Profile Design the most clutched aerobars in the 2006 Ironman World Triathlon Championships in Kona, Hawaii.

Profile Design has the most aerobar wins in the world of triathlon for a reason. Our products work, plain and simple. We offer bread and butter 6061-T6 forged aluminum bars. Multi-layered carbon fiber offerings that reduce weight without sacrificing adjustability and comfort. And recently, we introduced a complete line of triathlon specific clothing, from wetsuits to triathlon race suits to running apparel to tri shorts and tops, all developed to perform on land as well as they do in water.

We've created the highest quality cycling components and accessories for athletes at all levels—from the world's best triathletes, to those contemplating their first century ride, to those just kickin' the tires of competition.

But you don't improve your times by standing still. Which is why we've joined forces with the biggest names in the business—Aquaman<sup>®</sup> Wetsuits, Fuel Belt<sup>®</sup> hydration systems and Gatorade<sup>®</sup> Edurance formula. From cutting through the water with the utmost of efficiency, to staying hydrated for optimal performance, to efficient fueling of the engine within, each of these partnerships has a specific goal in mind—improve performance in the most effective manner possible.

Every weekend throughout the season, Profile Design products get tested by elite and amateur athletes. Some in competition, others in search of something deeper, all with one thing in common—the trust that Profile Design will get them where they need to be.

CONTENTS	/
PRODUCTS	3-33
TRIATHLON CLOTHING	34-41
WETSUITS	42-44
PROFILE DESIGN BY FUEL BELT	45-50
GATORADE ENDURANCE FORMULA	51-52
WARRANTY	53



# AEROBARS

### CARBON X 1.5™

Have you wanted to ride the bar that many of the top pros ride? Well now you can. With low mounting armrests and "S-Bend" full carbon fiber extensions, our new Carbon X 1.5<sup>™</sup> now gives you the aggressive positioning that is the #1 choice of champions worldwide.

### FEATURES

- Full carbon wing with integral forged aluminum stem
- Full carbon aero extensions allow for internal shift cable routing
  Total rotational aero extension adjustment
- Gran orange aluminum brackets
- Injection molded F-19<sup>™</sup> length, width, and rotationally adjustable
- anatomic armrests
- Color: Gloss Carbon Black
- 1" (with shim) & 1 1/8" steering clamp
- 40cm wide measured center to center
  100mm stem reach

### WEIGHT

• 840 grams

#### **EXTENSION ADJUSTABILITY**

- Width Not adjustable
- Length 110mm
- Rotational 360°
  Height Not adjustable

### ARMREST/PAD ADJUSTABILITY

- Width 38mm (per side)
- Length 42mm
- Rotational 17° (+/- 8.5°)
- Height 13mm
- Uncompressed pad height from center of base bar 40mm
- Armrest setback from center of base bar (from rear edge of armrest) 48mm, 69mm, or 90mm

BRIDGE ADJUSTABILITY: NOT ADJUSTABLE

### CARBON X<sup>TM</sup>

The Carbon X<sup>™</sup> is the handlebar that catapulted us to a new level. A forged aluminum stem is molded to a full carbon fiber base bar creating a rigid yet comfortable setup that is demanded by the best athletes around the world.

#### **FEATURES**

- Full carbon wing with integral forged aluminum stem
- Full carbon aero extensions allow for internal shift cable routing
- Total rotational aero extension adjustment
- 6061-T6 forged aluminum brackets
   Injection moded E-19TM length width and rotational
- Injection molded F-19<sup>™</sup> length, width, and rotationally adjustable anatomic armrests
- Color: Gloss Carbon Black
  1" (with shim) & 1 1/8" steering clamp
- 40cm wide measured center to center
- 100mm stem reach

### WEIGHT

• 972 grams

- EXTENSION ADJUSTABILITY
- Width Not adjustable
- Length 110mm
- Rotational 360°
- Height Above wing position is +35mm vs. below wing position.

#### ARMREST/PAD ADJUSTABILITY

- Width 19mm (per side)
- Length 42mm
- Rotational 17° (+/- 8.5°)
- Height 13mm
- Uncompressed pad height from center of base bar 72mm or 85mm with riser
  Armrest setback from center of base bar (from rear edge of armrest) 48mm, 69mm, or 90mm

#### **BRIDGE ADJUSTABILITY**

• Rotational - 360°



### SONIC CSX™

Patented, integrated armrest design with carbon fiber construction, forged 6061-T6 AL bottom brackets with integrated carbon fiber top brackets, low aggressive narrow positioning, 3 different lengths available. (small, medium and large)



• 328g - Sml, 339 Med, 352 Lrg

#### **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 Not adjustable (integrated into extension)
  Length Not adjustble
  Rotational Not adjustable
  Height Not adjustable
  Uncompressed pad height from center of base bar 32mm • Armrest setback from center of base bar (from rear edge of armrest) - 68mm

#### BRIDGE ADJUSTABILITY:

- Rotational Not adjustable
  Misc Integrated into extension.

SONIC CSX SHOWN MOUNTED ON COBRA WING WITH QSC BRAKE LEVERS (sold seperately)

Saniccax

# AFROBARS

### LIGHTNING STRYKE<sup>TM</sup> WITH FLIP UP ARMRESTS

Lightning Stryke<sup>™</sup> with flip up pads features forged 6061-T6 AL flip-up top bracket that allows for easy access to the top grip area of bar for climbing. Bar mounts directly to Profile Design Hammer<sup>™</sup>/Lava<sup>™</sup> series stems.

#### **FEATURES**

- · Low-profile bracket system
- Multi-directional carbon fiber fork-style extension with flip-up armrests
- Internal shifter cable routing
- Magnesium top and Aluminum bottom bracket
  Injection molded F-22™ ergonomic armrests
- Color: Gloss Carbon Back
- Mounts to Profile Design 3-D forged stems
- · Flip up bridges are non-rotational
- WEIGHT
- 425 grams

### **EXTENSION ADJUSTABILITY**

- Width Not adjustable
- Length 100mm
- 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) 63mm, 84mm, or 105mm

### **BRIDGE ADJUSTABILITY**

• Length - Determined by stem length as bridge slides along stem extension

### LIGHTNING STRYKE™

The one-of-a-kind design of our Lightning Stryke™ mounts directly to Profile Design Hammer<sup>™</sup>/Lava<sup>™</sup> series stems. The low profile bracket system is lightweight and easy to install and comes in handy for the rider that needs to quickly remove their aerobar.

#### **FEATURES**

- Low-profile bracket system
- Multi-directional carbon fiber fork-style extension
- Internal shifter cable routing
- Magnesium top and Aluminum bottom bracket
- Injection molded F-22<sup>™</sup> ergonomic armrests
- Color: Gloss Carbon Back
- Mounts to Profile Design 3-D forged stems · Bridges are non-rotational

### WEIGHT

- 375 grams / 510 grams **EXTENSION ADJUSTABILITY**
- Width Not adjustable • Length – 100mm
- 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) 63mm, 84mm, or 105mm

#### **BRIDGE ADJUSTABILITY**

. Length - Determined by stem length as bridge slides along stem extension



### LIGHTNING STRYKE RACE™

Multi-direction carbon fiber forked extension with a low profile aggressive S-Bend grip area. Includes aerobridge for extensions. Bar mounts directly to Profile Design Hammer<sup>™</sup>/Lava<sup>™</sup> series stems. **FEATURES** 

- Low-profile bracket system
- Also includes optional Aero Bridge
- Multi-directional carbon fiber fork-style extension
- Internal shifter cable routing
- Magnesium top and Aluminum bottom bracket
   Injection molded F-22<sup>TM</sup> ergonomic armrests
- Color: Gloss Carbon Back
- Mounts to Profile Design 3-D forged stems
- Bridges are non-rotational

### WEIGHT

### • 372 grams

### **EXTENSION ADJUSTABILITY**

- Width Not adjustable
- Length 100mm
- Rotational 360° • Height - Not adjustable

### **ARMREST/PAD ADJUSTABILITY**

- Width 19mm (per side)
  Length 42mm
  Rotational 17° (+/- 8.5°)
- Height 13mm

- GANGSREPPECE

- Uncompressed pad height from center of base bar 37mm or 50mm
- Armrest setback from center of base bar (from rear edge of armrest) 63mm, 84mm, or 105mm

### **BRIDGE ADJUSTABILITY**

• Length - Determined by stem length as bridge slides along stem extension

### CGT™

### The Profile Design CGT<sup>™</sup> is a great aerobar for any type of road use and is designed to work well with road geomety bike frames. This aerobar uses fully adjustable molded carbon fiber ergonomic aero extensions.

#### **FEATURES**

- Full carbon aero extensions with ergo hand grip
- Lightweight J2 Brackets<sup>™</sup> mount F-22<sup>™</sup> armrests
- 6061-T6 forged aluminum brackets
- Color: Gloss Carbon Black
- Fits 26.0 & 31.8 bars

### WEIGHT

#### • 455 grams

#### **EXTENSION ADJUSTABILITY:**

- Width Determined by the center clamp area width
- Length 45mm
- Rotational 360°
- Height Not adjustable

### **ARMREST/PAD ADJUSTABILITY:**

- Width 19mm per side
- Length 42mm
- Rotational 17° (+/- 8.5°) Height – 13mm adjustable
- Uncompressed pad height from center of base bar 66mm or 79mm (with riser) · Armrest setback from center of base bar (from rear edge of armrest) - 63mm 84mm. or 105mm

#### **BRIDGE ADJUSTABILITY:**

• Rotational - 360°

### CARBON STRYKE™

The Carbon Stryke<sup>™</sup> is a product solid enough to be the official aerobar of Ironman<sup>®</sup> and the choice as original equipment on triathlon bikes worldwide. The Carbon Stryke<sup>™</sup> is used by many or our professional athletes and is a fantastic upgrade from an aluminum aerobar.

### **FEATURES**

- F-19™ length, width, and rotationally adjustable anatomic armrests
- · Full carbon aero extensions allow for internal shift cable routing
- 6061-T6 forged aluminum brackets
- Provided with rigid ZB<sup>™</sup> arm bracket system Compatible with flip-up ZB<sup>™</sup> arm bracket system
- Color: Gloss Carbon Black
- Fits 26.0 & 31.8 bars

### WEIGHT

### • 445 grams

#### **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





# AEROBARS

### T2+ COBRA™

This is not your normal "S-Bend" bar. The ergonomic ends of the T2+ Cobra™ extensions are perfect for riders looking for aggressive positioning for time-trial or triathlon with that extra bit of comfort.

### FEATURES

- Multi-directional carbon fiber extensions
- 6061-T6 aluminum forged brackets
  Injection molded F-22™ length, width, and rotationally adjustable anatomic armrests • Equipped with "J2" Brackets™ for a lower arm position • Color: Gloss Carbon Black • Fits 26.0 & 31.8 bars

#### WEIGHT

• 450 grams

#### **EXTENSION ADJUSTABILITY**

- Width Determined by the center clamp area width
- Length 100mm
- 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 66mm or 79mm
- Armrest setback from center of base bar (from rear edge of armrest) 63mm, 84mm, or 105mm

### **BRIDGE ADJUSTABILITY**

TETCOBRA

PROFILEN

ŝ

# AEROBARS

### [2+™

The T2+<sup>™</sup> offers the "S-Bend" extensions that everybody is looking for in affordable, lightweight aluminum construction. The perfect bar for riders looking for aggressive positioning for time-trial or triathlon.

#### FEATURES

- "S-Bend" extensions
- 6061-T6 aluminum extensions and forged brackets
- Injection molded F-19™ length, width, and rotationally adjustable anatomic armrests
- Shot peened and anodized finishDual cable routing holes
- Color: Matte Black
- Fits 26.0 & 31.8 bars

#### WEIGHT

• 470 grams

#### **EXTENSION ADJUSTABILITY**

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

#### **ARMREST/PAD ADJUSTABILITY**

- 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+ DL™ `

Our T2+ DL<sup>™</sup> offers the ultimate low positioning with compact features needed for road riding. Included is our Aerobridge<sup>™</sup> to make this bar ITU draft legal (with proper installation). **FEATURES** 

### • ITU Legal

- 6061-T6 aluminum extensions and forged brackets
- Injection molded F-19™ length, width, and rotationally adjustable anatomic armrests
- Shot peened and anodized finish
- Color: Matte Black
- Fits 26.0 & 31.8 bars

#### WEIGHT

• 418 grams

#### **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°

### JAMMER GT™

The Jammer GT<sup>™</sup> is a short reach aerobar that is great for road riding in an aero position. An excellent choice for road frame geomety bikes.

#### **FEATURES**

- 6061-T6 aluminum extensions and forged brackets
- Color: Matte Black
- Fits 26.0 & 31.8 bars
- WEIGHT
- 470 grams

### EXTENSION ADJUSTABILITY:

- Width Width 19mm (per side)
- Length 55mm Rotational 360° Height Not adjustable

### ARMREST/PAD ADJUSTABILITY:

- Length 42mm
   Rotational 17° (+/- 8.5°)
- Height 13mm Uncompressed pad height from center of base bar 63mm or 76mm (w/ riser)
- Armrest setback from center of base bar (from rear edge of armrest) 70mm, 91mm or 112mm

#### BRIDGE ADJUSTABILITY:

• Rotational – 360°

# AEROBARS

### **VEBUILTE**

### Like most of our aerobars, the Aerolite<sup>™</sup> is fully adjustable with telescoping aero extensions and width adjustable armrests. The Aerolite<sup>™</sup> will fit any athlete regardless of their size.

#### **FEATURES** WEIGHT

- Color: Matte Black • 655 grams
- Fits 26.0 & 31.8 bars

### **EXTENSION ADJUSTABILITY**

- Width Determined by the center clamp area width
- Length 70mm Rotational 360° Height Not adjustable

#### **ARMREST/PAD ADJUSTABILITY**

- Width 40mm (per side) Length 42mm
- Rotational 17° (+/- 8.5°) Height 13mm
- Uncompressed pad height from center of base bar 74mm or 87mm (with riser) • Armrest setback from center of base bar (from rear edge of armrest) 72mm, 93mm, or 114mm

### **BRIDGE ADJUSTABILITY**

- Rotational Not adjustable Integrated into extension
- Bridge angles 86° from extension

### SPLIT SECOND™



### Our Split Second<sup>™</sup> features a two piece fully adjustable clip on style which means you are only limited by your base bar when it comes to width adjustability. Includes

#### FEATURES

- WEIGHT • 686 grams
- our patented flip-up arm rests.
- Color: Matte Black • Fits 26.0 & 31.8 bars

### **EXTENSION ADJUSTABILITY**

- Width Determined by the center clamp area width
- Length 70mm 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 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<sup>™</sup> (compatible with non flip-up ZB<sup>™</sup> brackets)

### AIR STRYKE<sup>M</sup>



#### The Airstryke<sup>™</sup> offers patented spring loaded armrests making it a true "multi-sport" aerobar. The flip-up pads allow you to access the top of

**FEATURES** 

WEIGHT

- your base bar for climbing.
- 655 grams Color: Matte Black/silver • Fits 26.0 & 31.8 bars

**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<sup>™</sup> (compatible with non flip-up ZB<sup>™</sup> brackets)

### CENTURY

ſ

### Low armrest bridges and three mount positions give you more adjustability

than other aerobars in this category.

#### **FEATURES**

 Color: Matte Black • Fits 26.0 & 31.8 bars WEIGHT • 600 grams

#### 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

**PROFILE DESIGN 2008** 

# **BASE BARS**

### T2 WING™

A wing shaped base bar with center clamping section wide enough to accept any Profile Design clip-on aerobar. Double-butted 6061-T6 aluminum material.

### FEATURES

- Color: Matte Black
- Clamp: 31.8mm
- Size: 40, 42, 44cm wide (center to center)
- WEIGHT
- 250-265 grams

### AIRWING / AIRWING OSM

The Airwing<sup>™</sup> is available in standard 26.0mm or oversize 31.8mm double butted 6061-T6 aluminum. The deep drop makes this perfect time trial base bar.

### FEATURES

- Color: Matte Black
- Clamp: 26.0 or 31.8mm
- Size: 40, 42cm wide (center to center)

#### WEIGHT

• 230-250 grams

### STOKER 26™

The Profile Design Stoker 26<sup>™</sup> allows for the widest mount for a clip-on aerobar anywhere. With widths of 40, 42, 44, and 47cm, this bar fits every application

### FEATURES

- Color: Matte Black
- Clamp: 26.0
- Size: 40, 42, 44, and 47cm wide (center to center)

### WEIGHT

• 235-250

### **COBRA WING™**

A multi-direction, multi-layer carbon fiber base bar with pre-slotted internal cable routing and a center clamping section wide enough to accept any Profile Design clip-on aerobar. Cable exit holes for internal brake cable routing.

and a

### FEATURES

Clamp: 31.8mm
 Size: 40, 42, 44cm wide (center to center)

WEIGHT • 190-205 grams



ROP BARS

### COBRA DROP BAR™

A multi-direction, multi-layer carbon fiber road bar with pre-slotted internal cable routing and a 110mm center clamping section wide enough to accept any Profile Design clip-on aerobar. Ergonomic upper wing section has multiple positions contoured into the handlebar. Cable exit holes for internal brake cable routing.

### FEATURES

• Clamp: 31.8mm

**WIDTH** 40, 42, 44 cm wide (center to center)

### DROP/REACH

• 142mm/82mm

WEIGHT

• 265 grams

# DROPBARS

### DROMO PRO™

Carbon fiber technology is brought to a whole new level with our Dromo Pro<sup>™</sup>. Featuring a anatomic bend and comfortable hand position. This is the only carbon fiber bladed road bar that will safely accept our Wing Clip Kit<sup>™</sup> as a clip-on aerobar.



### DROMOM

The Dromo™ is an 7075 T-6 aluminum bar with all of the features as our high end Dromo Pro™. Accepts our Wing Clip Kit™ as a clip-on aerobar.



# DROPBARS

### LAVA™/LAVA OS™



-

### HAMMER™/HAMMER OS™

The Hammer<sup>™</sup> road bar uses double-butted 6061-T6 aluminum for a light yet comfortable feel. Available in standard 26.0mm or oversize 31.8mm sizes with an anatomic bend. Perfect for clip-on aerobars.

### FEATURES

Color: Matte Black

• Fits 26.0 & 31.8 bar

WIDTH

40, 42, 44 cm wide (center to center)

DROP/REACH

• 142mm/82mm

WEIGHT • 302-325 grams





### LAVA™/LAVA OS™

3-D forged 7075-T6 aluminum to make them strong and light. That is why our Lava<sup>™</sup> 3-D forged stems are used by our top athletes around the world.

#### FEATURES

- Color: Matte Black
- Clamp: 26.0 or 31.8mm
- Length: 70, 80, 90, 100, 110, 120mm
- Rise 80°
- Steerer diameter: 1" or 1 1/8"

WEIGHT

• 138-166 grams





### HAMMER™/HAMMER OS™

Hammer<sup>™</sup> 3-D forged 6061-T6 aluminum stems are available in standard 26.0mm or oversize 31.8mm sizes in a 90° rise, and a 80° which is reversible for a 100° rise.

### FEATURES

- Color: Matte Black
- Clamp: 26.0 or 31.8mmLength:60, 70, 80, 90, 100, 110, 120mm
- Rise 80° or 90°
- Steerer diameter: 1" or 1 1/8"

### WEIGHT

• 154-190 grams

	70	80	90	100	110	120
OS 80° Black						
OS 90° Black						
80° Black						
90° Black						



### <u>H20™ / H20 OS™</u>

Having a hard time finding the right position? Our H<sub>2</sub>O<sup>™</sup> stems come in over 120 different sizes and styles. Cold forged and welded 6061-T6 aluminum construction gives you all the strength you will need. **Available in Threadless or Quill style** in standard 26.0mm or oversize 31.8mm clamp areas.

### FEATURES

- Color: Matte Black
- Clamp: 26.0 or 31.8mm
- Length: 60, 70, 80, 90, 100, 110, 120, 130, 140mm
- Rises: 80°, 90°, 105°, 115°
- Steerer diameter: 1" or 1 1/8"

WEIGHT

• 177- 320



Shown in threadless. Also available as a quill style

		60	70	80	90	100	110	120	130	140	
OS 80°	Black A.H.		10	00	30	100	110	120	100	140	
OS 90°	Black A.H.										
OS 105°	Black A.H.		-	-	-	- 21	- 22	- 21			
OS 115°	Black A.H.	-	-	_	-		- 22				
80°	Black A.H.		-	-	- 22	- 22	- 22		1.00		
80°	Polished A.H.		-	-	-	- 22	- 22		- 22		
90°	Black A.H.								_	_	
90°	Polished A.H.										
105°	Black A.H.										
115°	Black A.H.										
74°	Black Quill								100	100	
74°	Polished Quill										
90°	Black Quill										
90°	Polished Quill										
105°	Black Quill										
105°	Polished Quill										

### COBRA S™

# Carbon wrapped 3D forged 7050-T6 AL stem. Strong, lightweight and excellent vibration dampening.

### FEATURES

- Color: Gloss Carbon31.8 mm front clamp

- Bise: 84°
  Length: 80, 90, 100, 110 120mm
  Steerer diameter 1 1/8" (1" with shim)

WEIGHT • 130 grams



# BRAKES

### **QSC<sup>TM</sup>** QUICK STOP CARBON

The carbon fiber and composite construction of our new Quick Stop Carbon<sup>™</sup> (QSC) produces one of the lightest brake levers available, yet it still retains the comfort and functional features of our original Quick Stop 2<sup>™</sup>. This ergonomic lever offers multiple surfaces to facilitate braking and a return spring to relieve friction from aero cable routing.

### FEATURES

- Carbon fiber and composite construction
- Ergonomic lever offers multiple surfaces to facilitate braking
- Internal cable exit
- Matte finish body with gloss carbon lever
- Return spring to relieve friction from aero cable routing
- WEIGHT
- 110 grams

### **QS2™** QUICK STOP 2

The forged 6061-T6 series aluminum levers on our Quick Stop 2<sup>™</sup> brake lever will give you the most positive feel of any lever on the market. Adjustable reach and return spring give you the best lever on the market.

#### FEATURES

- 6061-T6 series aluminum construction
- Forged ergonomic lever & body
- Return spring to relieve friction from aero cable routing
- Internal cable exit
- Shot peened & anodized finish

Matte black

- WEIGHT
- 188 grams



### TRI STRYKE ELITE™

# SADDLES

### Minimalistic design with titanium rails and additional padding strategically placed for triathletes.

RAIL MATERIAL

- Titanium
- WEIGHT
- 250 grams



Our Tri Stryke Ti Solid saddle is a triathlon specific design with titanium rails that offers additional padding for all day comfort. The transition rack friendly areas on both the front and rear make it easier to rack/un-rack your bike.

> RAIL MATERIAL • Titanium WEIGHT • 295 grams

### TRI STRYKE TI™

The Profile Design Tri Stryke Ti was the first in our Triathlon specific saddle collection. With features like areas on both the front and rear that make it easier to rack your bike, cut-away with vents for comfort and easier moisture transfer after the swim, additional padding for all day comfort, and titanium rails, this saddle is truly a winner.

**RAIL MATERIAL** 

- Titanium
- COLOR
- Black/white (pictured) or Black/Black **WEIGHT**
- 285 grams

### TRI STRYKE CROMOLY

All of the features of our Tri Stryke Ti but uses light and efficient CroMoly frame rails.



RAIL MATERIAL • CroMoly WEIGHT • 310 grams

### TRI BEAM SADDLE™

4. A. H. H. H. H. H. H.

Triathlon specific design incorporating the SDG I-Beam technology for a light weight high performance saddle. Compatible with our Tri Beam seatpost. (specs on next page)

### FEATURES

- Injected nylon fiberSynthetic leather
- Works with Tri Beam Seat Post

WEIGHT • 199 grams

TRI BEAM SADDLE SHOW MOUNTED TO TRI BEAM POST (sold seperately)

0

STR.HD

### TRI BEAM™

## SEATPOSTS

### **FEATURES**

- Carbon fiber seatpost with forged 6061-T6 AL head
- I-Beam technology
- Single bolt micro adjustment
- 310mm length
- Zero offset

WEIGHT

• 191 grams

### RAZOR™

#### **FEATURES**

- Multi-layer, multi-directional carbon fiber weave
- Forged aluminum offset head
- 27.2mm diameter
- 20mm setback
- Color: matte carbon

#### WEIGHT

• 260-320 grams



A=Length 230mm 270mm 310mm

B=aero section C=adjustablity 50mm 125mm 50mm 165mm 50mm

ENDE

85mm

### RAZOR AL™

#### **FEATURES**

- 6061-T6 aluminum construction
- Forged aluminum offset head
- 20mm setback
- Shot peened and anodized
- 27.2mm diameter

#### WEIGHT

• 295-345g

### **ELITE STRADA™**

#### **FEATURES**

- One piece multi-directional carbon fiber seat post
- Carbon fiber cradle
- Light-weight 6061-T6 forged aluminum seatpost clamp
- Single bolt design with micro adjustment
- · 20mm of setback
- 27.2mm diameter
- Color: matte carbon

### WEIGHT

• Weight: 150-190g

# SEATPOSTS

### FFC<sup>TM</sup> FAST FORWARD CARBON



- 27.2mm diameter
- 300mm long
- Color: Glossy carbon
- WEIGHT
- 210 grams





### **FEATURES**

- Multi-layer, multi-directional carbon fiber weave
- Forged aluminum offset head
- 250mm or 400mm lengths
- 20mm offset
- 27.2 & 31.6mm diameters
- Color: Matte carbon

### WEIGHT

• 225-265 grams



### **FEATURES**

- 6061-T6 aluminum construction
- Forged aluminum offset head
- 250mm or 400mm lengths
- 20mm offset
- 27.2 & 31.6mm diameters
- Shot peened and anodized
  Color: Matte black

WEIGHT

• 263-370 grams

### FAST FORWARD™

Effectively changes a 73° seat tube angle frame to 78° and moves the riding position forward up to 38mm.

### **FEATURES**

- Forged 6061-T6 aluminum construction
- 27.2mm diameter
- 265mm long Color: Matte black
- WEIGHT
- 320-325 grams

# FORKS

### BRC™

### Our best selling Road fork

### FEATURES

- Multi-layer, multi-directional carbon fiber weave
- Gloss carbon finish (with an aluminum steering column)
  Matte carbon finish (with carbon steering column)
- Forged aluminum dropouts
- WEIGHT
- 491-539 grams





### BSC™

### Our most affordable all-purpose fork.

### **FEATURES**

- Multi-layer, multi-directional carbon fiberSemi-bladed design

### WEIGHT

• 486-520 grams

### **BDC**™

### Full Carbon bladed aerodynamic design

### FEATURES

- Multi-layer, multi-directional carbon fiber weave
- Bladed aerodynamic design
  Forged aluminum dropouts

WEIGHT

• 580-630 grams



## FORKS

### **ACD™**



### FORK SIZE OPTIONS

MODEL	ODEL FINISH STEERER COLUMN LENGT		STEERER TUBE	WHEEL SIZE	WEIGHT	
BRC™	Gloss Carbon	300mm	1" & 1-1/8" Threadless Aluminum Steerer	650c/700c	499-504 grams	
BRC™	Matte Carbon	300mm	1" & 1-1/8" Threadless Carbon Steerer	700c	491-500 grams	
BSC™	Gloss Carbon	300mm	1" & 1-1/8" Threadless Aluminum Steerer	650c /700c	486 grams /512-520 grams	
BDC™	Matte Carbon	300mm	1" and 1-1/8" Threadless Carbon Steerer	700c	580-630 grams	
ACD™	Matte Carbon	300mm	1" & 1-1/8" Threadless Carbon	700c	390-415 grams	

# HYDRATION

### 

### Hydrate effectively in the aero position.

Uses optional Aerodrink<sup>™</sup> Bracket Adapter for most split aerobars.

### FEATURES

- Includes splash guard poly web plug and extended soft straw
- 32oz. capacity
- Spare/replacement parts kit available separately
- WEIGHT

# • 171 grams AERO DRINV

### AERODRINK PARTS KIT (NOT SHOWN)

• Includes: Both straws, mesh, rubber bands, and Velcro® pieces

### AQUA CELL™

### Two chambers allow you to refuel and hydrate symultaniously, in the aero position

### FEATURES

- Dual chamber aerobar mounted drink system • Main chamber holds approximately 27oz while the
- secondary chamber holds approximately 17oz • Compatible with narrow mounting aerobars or wider systems with our Aerodrink Bracket.

#### WEIGHT

• 210 grams (extimated at press time)

Note: Prototype model show. Fluid volume and product appearance subject to change during production

BOTTLE

**FEATURES** 24oz capacity



AERODRINK™

BRACKE.



### Mounts to Seatpost

# Vorstenn' PROFILE 6





#### FEATURES

- 6061-T6 aluminum clamp and extension
- Includes 2 lightweight Profile Design Kages™
  Fits Ø31.6 seatposts and Ø26.8-Ø27.2 seatposts
- (with included shim) Matte black

#### WEIGHT

• 198 gram



### **RM SYSTEM 1** Mounts to Saddle Rails

#### FEATURES

- 6061-T6 aluminum construction
- Full angular adjustment allows bottles to be rotated
- Includes 2 lightweight Profile Design Kages™
- Compatible with standard 7mm saddle rails Matte black



### **RM SYSTEM 2**

### Mounts directly to Tri-Beam Saddle

### FEATURES

- 6061-T6 Forged AL construction
- Works exclusively with our Tri Beam saddle
- Full angular adjustment allows bottles to be rotated
  Includes 2 Profile Design Kages

#### WEIGHT

• 190 grams



# HYDRATION

### FLITE KARBON KAGE<sup>M</sup>

### **FEATURES**

- Sculpted designCarbon black w/silver logo
- WEIGHT
- 16 grams

### STRADA KARBON KAGE™

- FEATURES
- Carbon Black w/silver logo
- WEIGHT
- 27 grams

### KARBONLITE KAGE™

**FEATURES** 

- Sculpted design
- Carbon black w/silver logo
- WEIGHT
- 29 grams

### KARBON KAGE<sup>™</sup>

### FEATURES

- Unique bottle grip prevents bottle launching
  Carbon Black with Red, Yellow or Silver trim
- Applicable for all road or trail conditions

WEIGHT

• 33 grams

# HYDRATION

### STRYKE KAGE™



# BAR WRAP

### BAR WRAP

**FEATURES**  Synthetic cork with real cork added • Non-adhesive backed available in solid, split, & splash colors • Adhesive backed available in Black, White, Blue, Red, Yellow solid WEIGHT • 55 grams SOLD COLORS SPLASH COLORS SPLIT COLORS

### SHOCK WRAP WITH GEL

### **FEATURES**

Now with Gel cushion

Non-adhesive backed

• Available in 5 solid colors - Yellow, Red, Blue, White, Black



WEIGHT • 75 grams

### LOGO WRAP

### **FEATURES**

- Synthetic cork with real cork added
- Non-adhesive backed
- Embossed Profile Design logo • Black, Yellow, Red, Blue
- WEIGHT

• 55 grams







# ACCESSORIES

### T2+ COBRA<sup>™</sup> EXTENSIONS

#### FEATURES

- Pre-drilled for bar-end shifter cable routing
- Multi-layered carbon fiber
- 22.2mm outer diameter
- Ergonomic styling
- WEIGHT
- 132 grams / pair



F-22™ ARMREST KIT

#### **FEATURES**

- Ergonomic shape
- 17° of rotational adjustment
- Recessed, rust resistant bolts
- Injection molded arm rest construction
- · Includes pads and mounting hardware for left and right
- WEIGHT
- 120 grams



### E-19™ ARMREST KIT

#### **FEATURES**

- Anatomic relief along rear reduces pressure points and aids in comfort
- Injection molded arm rest construction
- 12° of rotational adjustment
- Recessed, rust resistant bolts

### WEIGHT

• 153 grams

### MILLIT-FIT SYSTEM KIT

#### **FEATURES**

- Allows earlier Profile Design aerobars to work with 26.0mm and 31.8mm handlebars
- Includes F-19<sup>™</sup> length, width, and rotationally adjustable anatomic armrests
- Patented flip-up style frees up the "tops" of base bar for ease in climbing
- 6061-T6 forged aluminum construction
- Matte Black
- WEIGHT



### SWIFT SHIFT<sup>™</sup>

#### **FEATURES**

- Mounts all standard down tube shift levers with a single bolt mounting to Aerobridge<sup>™</sup>, Airstryke<sup>™</sup> or Century<sup>™</sup>
- Shift levers not included
- WEIGHT



#### Replacement for Century<sup>™</sup> Aerobar Adhesive backing

WEIGHT

**FEATURES** 

• 39 grams / pair



### VENTURI<sup>™</sup> VELCRO<sup>©</sup> PADS

### **FEATURES**

- Medium durometer
- Lycra® covering Velcro® backing
- WEIGHT









WING CLIP KIT<sup>™</sup>

T2+<sup>™</sup> FXTENSIONS

• Pre-drilled for bar-end shifter cable routing

Full carbon aero extensions with ergonomic F-22<sup>™</sup> armrests

F-19 & F-22 REPLACEMENT PADS

• Upgrade kit for our Dromo<sup>™</sup> and Dromo Pro<sup>™</sup> handlebars

• Forged 6061-T6 aluminum brackets

• Internal shift cable routing

- 22 2mm outer diameter
- 6061-T6 aluminum

**FEATURES** 

- WEIGHT
- 162 grams / pair

**FEATURES** 

WEIGHT

• 642 grams / pair

**FEATURES** Medium durometer

WEIGHT

• Lycra® covering

· Velcro® wrap straps

• 39-44 grams / pair

# ACCESSORIES

### ZB<sup>™</sup> BRACKET KITS

### FEATURES

- Two kits to choose from, one for 26.0mm &
- one for 31.8mm base bars • 6061-T6 forged aluminum
- Fixed or flip up styles

#### WEIGHT

• 65-70 grams

### BRACKET KIT

### FEATURES

- Created for use with any of our rotational arm bridge assemblies
- Injected molded nylon/glass fiber
  Creates a lower, tighter arm position
- Standard or riser style kits available
- Matte Black

#### WEIGHT

• 30-44 grams

### J2<sup>™</sup> BRACKET KIT

### FEATURES

•Allows for wider armrest mounting on older models of the Jammer GT, CGT, T2+, and T2+ Cobra

### AEROBRIDGE

#### FEATURES

Closes the tips of any Profile Design split aluminum (except Jammer GT<sup>™</sup> or CGT) or old style Carbon X aerobar and allows use of Swiftshift<sup>™</sup> on Split Second<sup>™</sup> WEIGHT

• 50 grams



### CARBON X 1.5 KIT

#### **FEATURES**

 $\bullet$  Allows for the armrests to be installed directly onto the top of the wing of the Carbon X



### THREADLESS CONVERTOR

FEATURES Converts all quill style forks to use threadless stems WEIGHT

• 50 grams

**FEATURES** 

• 14-22 grams

With simple, twist on construction, NO TOOLS ARE REQUIRED to install our Universal Computer Mounts. Two

sizes (25mm & 60mm) are available to fit all applications.



### FEATURES

Our Gap Cap works with any threadless steerer tube. Composite wedges replace the old style star-fangled nut. Fits 1" or 1-1/8" steer tubes and is available with an aluminum or a Karbon top cap.

WEIGHT

• 30-45 grams





# CARBON HEAD SPACERS

- 2mm, 3mm, 5mm (packs of 10 each) and 10mm, or 20mm (packs of 5 each
- and 10mm, or 20mm (packs of 5 each) • For 1" or 1-1/8" Steer Tubes
- WEIGHT
- 1-10 grams



# TRIATHLON CLOTHING

23

### MEN'S FLITE COLLECTION

# anthracite

navy





navy



### CLT8117 ::: MEN'S ELITE TRI TANK

Our Elite Tank it designed with two things in mind, speed and comfort. Utilizing our technically advanced combination of Hydro-Force™ and Micro-Sphere™ fabrics to provide the best performance across all three disciplines. Couple this tank with our elite short for a podium worthy combination.

ылты

- Hydro-Force™ main fabric for improved speed in water while adding to muscle support for reduced fatigue
- Micro-Sphere™ non transparent mesh paneling provides increased airflow and comfort
- Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue

For those who prefer fuller coverage and added storage our Elite Top is the answer. The combination of our Hydro-Force™ and Micro-Sphere™ fabrics provide a stretchable, unrestrictive fit while allowing for maximum

• Micro-Sphere™ non-transparent mesh paneling provides increase airflow and comfort Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue

Hydro-Force™ main fabric for improved speed in water while adding to muscle support for reduced fatigue

Designed to perform flawlessly on all legs of the race from water to land. Our most technically advanced Elite Tri Suit effortlessly slices through the water with our silicon impregnated, heat calendered Hydro-Force™ fabric. While the strategically placed hydrophobic Micro-Sphere™ mesh panels provide optimal breathability and moisture transfer. By combining these fabrics with our swiss designed 3XDdry® "tri specific" chamois

• Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue

Locking front zipper with shield reduces possibility of chafing

· Locking front zipper with shield reduces possibility of chafing · Banding on neck and arm opening further reduce hot spots

· Banding on neck and arm opening further reduce hot spots · Flat stitch construction for improved comfort

CLT8113 ::: MEN'S ELITE TRI TOP

· Flat stitch construction for improved comfort

CLT8313 ::: MEN'S ELITE TRI SUIT

you have the best tri suit on the market today.

Micro-Sphere<sup>™</sup> paneling increases air-flow

 Flat stitch construction for improved comfort Silicon leg grippers keep short from "riding up"

SIZE

moisture transfer.

· 2 rear storage pockets

2 rear stash pockets

SIZE S - XXL

SIZE S - XXI

S - XXL



steel blue

- · Longer, fuller cut for increase coverage and sun protection · Increased collar height for added sun protection
  - · Banding on arm opening further reduce hot spots · Locking front zipper with internal shield reduces possibility of chaffing

  - · Flat stitch construction for improved comfort
  - 3 large rear storage pockets

SIZE S - XXL

• 3XDry® "tri chamois" for increased comfort over traditional fleeced pads · Locking front zipper with shield reduces possibility of chafing Banding on neck and arm opening further reduce hot spots

Hydro-Force<sup>™</sup> seamless front panel for improved speed in water

### CLT8217 ::: MEN'S ELITE TRI SHORT

If you are looking for the fastest and most technically advanced tri short which performs flawlessly across all three disciplines from water to land, the elite tri short is the answer. Our Elite Short effortlessly slices through the water with our silicon impregnated, heat calendered Hydro-Force™ fabric, while the strategi-cally placed hydrophobic Micro-Sphere™ mesh panels provide optimal breathability and moisture transfer. Combine these fabrics with our swiss designed 3XDdry™ "tri specific" chamois and you have the fastest short in the water, and the quickest drying most supportive out of it.

- Hydro-Force<sup>™</sup> main body fabric for improved speed in water
- Micro-Sphere<sup>™</sup> paneling increases air-flow
- Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue
- 3XDry® "tri chamois" for increased comfort over traditional fleeced pads
- Flat stitch construction for improved comfort
- Silicon leg grippers keep short from "riding up"

SIZE

### S - XXLCLT8119 ::: MEN'S ELITE TRI JERSEY



- - WWW.PROFILE-DESIGN.COM


## TRIATHLON

### MEN'S COMP COLLECTION





With added mesh pockets this short is known for its versatility in either long or short distances. Technically advanced Hypersonic<sup>™</sup> main fabric is coated with a water repellent nano technology to deter water molecules from penetrating the outer layer improving glide through the water while still maintaining excellent breathability and moisture transfer on land

- Hypersonic™ fabric improves speed in water while maintaining excellent breathability out.
- Supportive, Polyamide® and Spandex® yarns improve muscle support to reduce fatigue while providing unrestrictive range of motion
- Quick drying, fleeced chamois dries quickly for maximum comfort across all three disciplines
- Flat stitch construction for improved comfort
- Silicon leg grippers
- 2 stash pockets for added distance versatility
- SIZE
- S XXL

### WOMEN'S FLITE COLLECTION

Emerald







This is the minimalist dream top. It effortlessly slices through the water with our silicon impregnated, heat calendered Hydro-Force™ fabric, while the strategically placed hydrophobic Micro-Sphere™ mesh panels provide optimal breathability and moisture transfer out. Add our quick drying, supportive P-tek™ mesh inner liner and you have uncompromised freedom of movement and comfort which can be worn alone or under our Elite Tri Top.

- Hydro-Force™ front panel for improved speed in water
- Micro-Sphere™ paneling increases air-flow
- Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue
- Quick-drying, supportive P-tekh<sup>™</sup> mesh inner liner
- Minimalist design for increased range of motion
- · Banding on neck and arm opening further reduce hot spots
- · Flat stitch construction for improved comfort
- SIZE

XS - XL

#### CLT8118 ::: WOMEN'S ELITE TRI TANK

Our Elite Tank it designed with two things in mind, speed and comfort. Utilizing our technically advanced combination of Hydro-Force™ and Micro-Sphere™ outer fabrics with our supportive Mesh inner liner to provide the best performance across all three disciplines. Couple this tank with our Elite Short for a podium worthy combination

• Hydro-Force™ main fabric for improved speed in water while adding to muscle support for reduced fatigue • Micro-Sphere™ non-transparent mesh paneling provides increase airflow and comfort

- Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue
- · Banding on neck and arm opening further reduce hot spots
- Flat stitch construction for improved comfort

2 rear pockets

SIZE

XS — XL

#### CLT8312 ::: WOMEN'S ELITE RACE SUIT

Designed to perform flawlessly on all legs of the race from land to water. Our most technically advanced Elite Race Suit effortlessly slices through the water with our silicon impregnated, heat calendered Hydro-Force™ fabric, while the strategically placed hydrophobic Micro-Sphere mesh panels provide optimal breathability and moisture transfer. Combine these fabrics with our swiss designed 3XDdry® "tri specific" chamois and you have the best tri suit on the market today.

- Hydro-Force<sup>™</sup> seamless front panel for improved speed in water
- Micro-Sphere<sup>™</sup> paneling increases air-flow
- Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue
- 3XDry® "tri chamois" for increased comfort over traditional fleeced pads
- Locking front zipper with shield reduces possibility of chafing
- · Banding on neck and arm opening further reduce hot spots
- Flat stitch construction for improved comfort
- Silicon leg grippers keep short from "riding up"
- 2 rear stash pockets
- SIZE
- XS XI



Bloom

Bloom

Bloom

Bloom



Emerald





Emerald

XS - XL

### CLT8216 ::: WOMEN'S ELITE TRI SHORT

If you are looking for the fastest and most technically advanced tri short which performs flawlessly across all three disciplines from land to water the elite tri short is the answer. Our Elite Short effortlessly slices through the water with our silicon impregnated, heat calendered Hydro-Force™ fabric, while the strategically placed hydrophobic Micro-Sphere™ mesh panels provide optimal breathability and moisture transfer. Combine these fabrics with our swiss designed 3XDdry "tri specific" chamois and you have the fastest short in the water, and the quickest drying most supportive out of it.
Hydro-Force™ main body fabric for improved speed in water

- Micro-Sphere™ paneling increases air-flow
- Supportive, chlorine resistant Lycra® "Prime" yarn improves muscle support to reduce fatigue
- 3XDry® "tri chamois" for increased comfort over traditional fleeced pads Flat stitch construction for improved comfort
  - Silicon leg grippers keep short from "riding up"



#### XS — XI

#### CLT8112 ::: WOMEN'S ELITE TOP

For those who prefer fuller coverage and added storage our Elite Top is the answer. We have combined state of the art Vapor Dri<sup>TM</sup> fabric with our Micro-Sphere<sup>TM</sup> panels to provide a complete non-transparent mesh garment for maximum climate control and comfort. Stretchable, unrestrictive longer length fit increases sun protection, and rear pocket storage maximize its versatility for use on both long and short courses. Vapor Dri™ main body fabric for excellent ventilation and moisture transfer while adding to muscle

- support for reduced fatigue
- Micro-Sphere™ non-transparent mesh paneling provides increase airflow and comfort
- Longer, fuller cut for increase coverage and sun protection
- · Banding on neck and arm opening further reduce hot spots
- Locking front zipper with internal shield reduces possibility of chafing
- Flat stitch construction for improved comfort
- 2 rear storage pockets SIZE



### TRIATHLON CLOTHING

### WOMEN'S COMP COLLECTION



### CLT8116 ::: WOMEN'S COMP CROP TOP

Efficient minimalist design delivers the performance needed which can either be worn alone or under one of our tops or jerseys. Our combination of technically advanced Hypersonic<sup>™</sup> and Acti-vent<sup>™</sup> mesh fabrics provide optimum moisture transfer and range of motion while our quick drying, P-tec<sup>™</sup> mesh inner liner provide optimal support.

- Minimilist design glides through water and dries quickly on land
- Hypersonic<sup>™</sup> fabric improves speed in water while maintaining excellent breath ability out.
- Acti-vent<sup>™</sup> mesh paneling increases air-flow and range of motion
- Supportive, Polyamide and Spandex yarns improve muscle support to reduce fatigue while providing unrestrictive range of motion
- Flat stitch construction for improved comfort

SIZE

XS - XL



#### CLT8114 ::: WOMEN'S COMP TRI TANK

Simple and efficient, our Comp Tri Tank delivers the performance needed to help you perform at your best. Our combination of technically advanced Hypersonic<sup>™</sup> and Acti-vent<sup>™</sup> mesh fabrics provide optimum moisture transfer and range of motion while our quick drying, P-tec<sup>™</sup> mesh inner liner provide optimal support. • Seamless front panel design glides through the water

- Hypersonic<sup>™</sup> fabric improves speed in water while maintaining excellent breathability out.
- Acti-vent<sup>™</sup> mesh paneling increases air-flow and range of motion
- Supportive, Polyamide and Spandex yarns improve muscle support to reduce fatigue while providing unrestrictive range of motion
- Flat stitch construction for improved comfort
- 2 rear stash pockets
- SIZE
- XS XL





- Acti-vent™ mesh paneling increases air-flow and range of motion
   Supportive, Polyamide® and Spandex® yarns improve muscle support to reduce fatigue while providing unrestrictive range of motion
- Longer, wider design improves coverage from the sun

CLT8110 ::: WOMEN'S COMP TRI TOP

- Locking front zipper with shield reduces possibility of chafing
- Flat stitch construction for improved comfort
- Plat stitch construction
  2 stash packets
- SIZE
- XS XL





#### CLT8214 ::: WOMEN'S COMP SPLICE TRI SHORT

Our Comp Splice Short should be a staple item in anybodies tri collection. Technically advanced Hypersonic<sup>™</sup> main fabric is coated with a water repellent nano technology to deter water molecules from penetrating the outer layer improving glide through the water while still maintaining excellent breathability and moisture transfer on land. Combine this item with our Comp Tri Tank or top for a winning combination.

- Hypersonic<sup>™</sup> fabric improves speed in water while maintaining excellent breathability out.
- Supportive, Polyamide® and Spandex® yarns improve muscle support to reduce fatigue while providing unrestrictive range of motion
- Quick drying, fleeced chamois dries quickly for maximum comfort across all three disciplines
- Extremely comfortable non-elastic leg hem
- Flat stitch construction for improved comfort
- SIZE

XS - XL

#### CLT8210 ::: WOMEN'S COMP TRI SHORT WITH POCKETS

With added mesh pockets this short is known for its versatility in either long or short distances. Technically advanced Hypersonic<sup>™</sup> main fabric is coated with a water repellent nano technology to deter water molecules from penetrating the outer layer improving glide through the water while still maintaining excellent breathability and moisture transfer on land

- Hypersonic<sup>™</sup> fabric improves speed in water while maintaining excellent breathability out.
- Supportive, Polyamide® and Spandex® yarns improve muscle support to reduce fatigue while providing unrestrictive range of motion
- Quick drying, fleeced chamois dries quickly for maximum comfort across all three disciplines
- Flat stitch construction for improved comfort
- Silicon leg grippers
- 2 stash pockets for added distance versatility



### RUNNING COLLECTION





### CLR111 ::: MEN'S DISTANCE RUN TOP

RIATHLON

LOTHN

- Waist length/loose fit
- Crew neck for sun protection
- Moisture wicking fabric
- Flat stitch construction
- "No Scratch" heat transfer interior labels
- Reflective logos
- SIZE S - XXL
- **FABRICS:** MicroDry<sup>™</sup>
- COLORS:
- Kona Black/Storm Grey
- Baja Blue/White
- Lava Red/White

#### CLR211 ::: MEN'S DISTANCE RUN SHORT

- Ultra-lightweight quick drying outer shell
- Internal, lightweight PTek<sup>™</sup> mesh brief rapidly wicks moisture
- Internal key pocket
- Rear zippered storage pocket for essentials or MP3 player
- 2 rear mesh cargo pockets for protein supplements
- · Elastic waistband with drawstring
- 3" Inseam
- Reflective logos
- SIZE S - XXI
- **FABRICS:**
- PTek<sup>™</sup> 100% polyester outer shell material with
- Durable Water Repellency finish PTek Mesh™ 100% polyester mesh inner liner



### CLR110 ::: WOMEN'S DISTANCE RUN TOP

- Semi-fitted (slighly tighter at the waist for flattering fit)
- Crew neck for sun protection
- Moisture wicking fabric Flat stitch construction
- "No Scratch" heat transfer interior labels
- Reflective logos
- SIZE
- S XL
- FABRICS:
- MicroDry<sup>™</sup> 100% polyester fabric
- COLORS:
- Storm Grey/Black
- White/Lava Red
- Baja Blue/White



transfer



### **CLR210 ::: WOMEN'S DISTANCE RUN SHORT**

- Ultralightweight quick drying outer shell
- Internal, lightweight PTek mesh brief rapidly wicks moisture · Internal key pocket
- Rear zippered storage pocket for essentials or MP3 player • 2 rear mesh cargo pockets for protein supplements
- · Elastic waistband with drawstring
- 3" Inseam
- Reflective logos
- SIZE
- S XL
- **FABRICS:**
- PTek<sup>™</sup> 100% polyester outer shell material with
- Durable Water Repellency finish
- PTek Mesh™ 100% polyester mesh inner liner
  - - **CLWB8 ::: WRIST BAND**
    - Soft, absorbent cotton with elastic

39



# TRIATHLON

111

### TRI CLOTHING TECH



### FABRICS

#### HYDRO-FORCE™

- Silicon coated and heat pressed tightly knitted construction keeps water from penetrating fabric surface for speed in the water. Smooth surface also increases speed by decreasing surface friction
- Hydrophobic polyester yarn for less water absorption and quick evaporation through all three disciplines.
- Lycra prime yarn has better chlorine resistance over traditional Spandex
- Supportive Lycra prime yarns have excellent stretch and recovery to help support muscles, reducing fatigue
- High gauge knit construction optimizes speed in water while still allowing for maximum air flow for unbeatable comfort in all 3 disciplines

#### MICRO-SPHERE™

- High gauge, non-transparent mesh construction increases airflow to provide better ventilation across all three disciplines
- Hydrophobic Polyester yarns significantly retain less water then nylon.
- Excellent stretch and recovery to help support muscles and reduce fatigue
- Stretchable, supportive fabric moves with the body for comfort during swim, bike, run

#### VAPOR DRY™

- High Gauge, mesh construction increases airflow for better ventilation
- Stretchable, supportive fabric moves with the body for comfort during swim, bike, run
- · Abrasion resistant polyamide yard
- Polyamide yarn with Nano finish helps speed moisture evaporation

#### **HYPERSONIC™**

- Stretchable, supportive fabric moves with the body for comfort during swim, bike, run
- Polyamide yarn has moisture management properties to maintain comfort across all three disciplines
- · High-guage knit construction allows for speed in water while maintaining breathability out of water

#### **ACTI-VENT™**

- Mesh construction for optimal airflow
- 80% polyamide, 20% Elastin construction supports muscles to reduce fatigue while allowing for enhanced body movement
- Lightweight and comfortable

### SIZE CHARTS

Men's	S	М	L	XL	XXL	Women's	XS	S	М	L	XL
CHEST	35-37	38-40	41-43	44-46	47-57	CHEST	30-32	33-35	35-37	37-39	39-42
WAIST	29-31	32-34	35-37	38-40	41-45	WAIST	22-24	25-27	27-29	29-32	32-35
		1				HIPS	31-34	35-37	37-39	39-42	42-45

<u>TRIATHLON</u>

CLOTHING



### WETSUITS

### **GOLD CELL**

### FEATURES

- Suit is made primarily out of Yamamoto neoprene #40 which is the most comfortable and flexible neoprene on the market
- Almost zero water allowed to enter suit. (metal cell material and jersey allow direct neoprene contact to skin)
- Reverse zipper design allows the fastest opening and prevents accidental opening in the water
- Shorter cut on arms and legs allows for faster removal of wetsuit
  Flexible zipper design contours to the shape of athletes back
- during swimUltra flexability textile in the shoulders and armpits with multi-directional stretch
- High 7mm neoprene inside and outside of collar eliminates chafing
- Grooved panel on arms and legs offers resistance to water during
- the pull phase of swimming stroke3 mm neoprene behind the knees for increased flexibility to assist with running during the transition phase
- SCS (Super Composite Skin) gives the wetsuit a very slick outer surface

#### SIZE

- Men's sizes XS XXXL
- Women's sizes XS XXL



### METAL CELL II

#### FEATURES

- Almost zero water allowed to enter suit. (metal cell material and jersey allow direct neoprene contact to skin)
- Reverse zipper design allows the fastest opening and prevents accidental opening in the water
- Shorter cut on arms and legs allows for faster removal of wetsuit
  Flexible zipper design contours to the shape of athletes back
- during swimUltra flexability textile in the shoulders and armpits with
- Underschied verschieden and autoide of collect climica
- High 7mm neoprene inside and outside of collar eliminates chafing
  Grooved panel on arms offers resistance to water during the pull
- a hoved pairs of a mis one's resistance to water during the pull phase of swimming stroke
  3 mm neoprene behind the knees for increased flexibility to assist
- with running during the transition phase
  SCS (Super Composite Skin) gives the wetsuit a very slick
- outer surface
- Yamamoto #40 rubber in the collar, shoulders and Flexor areas
   SIZE
- Men's sizes XS XXXL
- Women's sizes XS XXL



### WETSUITS



#### **FEATURES**

- Reverse zipper design allows the fastest opening and prevents accidental opening in the water
- · Shorter cut on arms and legs allows for faster removal of wetsuit
- · Flexible zipper design contours to the shape of athletes back during swim
- Ultra-flexability textile in the shoulders and armpits with multi-directional stretch
- High 7mm neoprene inside and outside of collar eliminates chafing • Grooved panel on arms offers resistance to water during the pull
- phase of swimming stroke
- 3 mm neoprene behind the knees for increased flexibility to assist with running during the transition phase
- SCS (Super Composite Skin) gives the wetsuit a very slick outer surface
- SIZE
  - Men's sizes XS XXXL
  - Women's sizes XS XXL

### **BIONIK SLEEVELESS**

#### **FEATURES**

- SCS (super composite skin) Coating throughout
- Friction Free Collar
- Flexible Zipper Design
- Great for shorter distances & warm Water temperatures
- Unisex sizing XS-XXXL



### RUT

### **FEATURES**

- SCS (super composite skin) coating neoprene treatment on the arms and torso and upper legs makes the suit super slick and reduces friction with the water
- Multi-neoprene construction laminated textile in the wetsuit body with super stretch textile on the shoulder and upper arm
- Reverse zipper design allows the fastest opening and prevents accidental opening in the water
- Friction Free Collar-all neoprene inside of the collar to prevent chafing
- Arm Propeller-more power in the pull phase of the swim stroke

 Ergo Shoulder–one piece shoulder SIZE

Unisex sizing sizes: XS - XXL



Profile Design and FuelBelt have teamed up to bring you the most innovative hydration belts and accessories for the bike and triathlon markets. Proven designs provide athletes with the most comfortable and functional ways to transport necessary gear, nutrition and essentials. We look forward to being a part of your endurance experience!



#### BREATHABLE

New Helium 3-D Ventilated Foam Pads provide highest levels of breathabilitykeeping runners cool during training and racing.

Elastic webbing has been greatly reduced, but still retains overall comfort of original Fuel Belts.

#### ERGONOMIC Ergonomically positioned Helium 3-D Ventilated Foam Pads enhance comfort and reduce heat build up.

Velcro® closure is narrower and conforms to the body's natural shape.

#### LIGHTWEIGHT Bottle holster is lightweight, functional and provides easy in and out bottle access.

Detachable race pocket is lightweight and keeps items dry and within reach.

### COLORFUL Wide ranging color ways

Wide ranging color ways on interior and exterior of Helium 3-D Ventilated Foam Pads.

3M Reflective piping provides highest level of visibility making you visible to oncoming headlights.

### HELIUM 4

- FEATURES
- Four 8-ox bottle
- 32 oz total
- Black, Blue, Red
- Small XL



### HELIUM 2

- FEATURES
- Two 8-ox bottle
- 16 oz totalPink, Orange
- Small XL





10K 2-BOTTLE BELT

### FADURANCE 4-BOTTLE BELT FEATURES • Four 8 oz. bottles evenly distributed

- Knit elastic with Velcro® closure
- Reflective rear neoprene pocket
- Reflective tabs
- Bottle cord locks
- Total Volume: 32 oz. Sizes: XS, S, M, L, XL, XXL Color: Black





#### FEATURES

- Two 8 oz. bottles in the back
- Knit elastic with Velcro® closure
- Reflective rear neoprene pocket
- Reflective tabs
- Bottle cord locks
- Total Volume: 16 oz.
- Sizes: S, M, L, XL

### Color: Black

### WACHUSETT BELT

#### **FEATURES**

- Two 10 oz. bottles in the back
- Adjustable cordura straps with front Velcro® closure
- Knit elastic stretch for comfort and no-bounce fit
- Reflective rear neoprene pocket
- Reflective tabs
- Bottle cord locks
- Total Volume: 20 oz. Sizes: One Size Fits All Color: Black



### TERMINATOR 6-BOTTLE BELT

### FEATURES

- Six 8 oz. bottles
- Knit elastic with Velcro® closure
- Detachable ripstop pocket (dimensions = 3 x 4 x 1 inches)
- Refl ective tabs
- Bottle cord locks
- Total Volume: 48 oz.
- Sizes: S, M, L, XL
- Color: Black



### CRUSH

#### FEATURES

- Angled single bottle carrier
- Knit elastic with Cordura® straps and Velcro® closure
  Zippered pocket with pull tab

Total Volume: 22 oz.

Sizes: One Size Fits All

Colors: Black, Red, or Pink





### EXCURSION

### FEATURES

- Double angled bottle carrier
- Knit elastic with Cordura® straps and Velcro® closure
- Neoprene pocket with refl ective trim
- Two zippered pockets behind bottle holsters with pull tabs
- Total Volume: 44 oz.

Sizes: One Size Fits All

Color: Black



### GEL READY RACE NUMBER BELT

#### FEATURES

- High visibility refl ective
- Attach race number with lace locks
- Ten elastic loops for gel packets or pill dispenser
- Size: One Size Fits All Color: Black with reflective

### RACE READY RACE NUMBER BELT

### FEATURES

- High visibility reflective
- Attach race number with lace locks
- Adjustable buckle closure
- Size: One Size Fits All
- Colors: Black with reflective, Red, or Pink



### REFLECTIVE RACE NUMBER BELT

### FEATURES

- High visibility reflective
- Attach race number with lace locks
- Adjustable buckle closure Size: One Size Fits All
- Colors: Black with refl ective, Red, or Pink





### GEL FLASK HOLDER

#### **FEATURES**

- Mounts on stem or any frame tube with Velcro® straps
- Non-skid underside grips to bike frame
- Soft top on gel flask for comfort Total Volume: 6 oz.

Color: Black with refl ective trim



### FUEL BOX MEDIUM

#### FEATURES

- Single zippered opening for easy access
- Lightweight and water resistant ripstop
- Velcro® rail and post strap for secure attachment
- · Perfect for gels, bars, other nutritional needs
- Removable liner for easy cleaning

Dimensions: 3 x 5 x 1 inches

Colors: Black, Red, or Pink



also available in Red, or Pink

### FUEL BOX LARGE

#### FEATURES

- Single zippered opening for easy access
  Lightweight and water resistant ripstop
- Velcro® rail and post strap for secure attachment
- Perfect for gels, bars, other nutritional needs
- Removable liner for easy cleaning Dimensions: 4 x 5 x 1 inches
- Colors: Black, Red, or Pink



also available in Red, or Pink

### BIKE BAG

#### **FEATURES**

- Single zippered opening for easy access
- High visibility refl ective trim
- Velcro® seat post and rail strap for secure attachment
- Weatherproof and machine washable Capacity: 94 cubic inches

Color: Red





### RIPSTOP POCKET (SMALL)

#### FEATURES

- Lightweight water-resistant nylon ripstop
- Zippered closure
  Additional zippered interior pocket
  Dimensions: 3 x 4 x 1 inches
  Colors: Black, Red, or Pink
  Options: Belt Loop or Grip Clip (Black only)
- Capacity: 3 gel packets, keys, iPod® Mini, Shuffl e, Nano, cell phone, inhaler

### RIPSTOP POCKET (MEDIUM)

### FEATURES

- Lightweight water-resistant nylon ripstop
  Zippered closure
  Additional zippered interior pocket
  Dimensions: 3 x 5 x 1 inches
  Colors: Black, Red, or Pink
  Options: Belt Loop or Grip Clip (Black only)
  Capacity: 2-3 energy bars, 5 gel packets,
- RIPSTOP POCKET (LARGE)

### FEATURES

cell phone, iPod®

- Lightweight water-resistant nylon ripstop
- Zippered closure
  Additional zippered interior pocket
  Dimensions: 4 x 5 x 1 inches

Colors: Black

Options: Belt Loop or Grip Clip (Black only) Capacity: 4-5 energy bars, 8 gel packets, cell phone, iPod®, compact camera







### NEOPRENE POCKET (SMALL)

#### FEATURES

- Durable and lightweight neoprene
- Velcro® closure
- Belt loop fits all Fuel Belts

Dimensions: 3.5 x 3.5 inches Color: Black with refl ective trim

### NEOPRENE POCKET (MEDIUM)

- FEATURES
- Durable and lightweight neoprene
- Velcro® closure
- Belt loop fi ts all Fuel Belts
- Dimensions: 3.5 x 5 inches
- Color: Black with refl ective trim









### 8 OZ 4-PACK

FEATURES Color: Clear Caps: Red with soft top Total Volume: 8 oz. each; 32 oz. total in 4-Pack



### 10 0Z 2-PACK

FEATURES Color: Clear Caps: Red with soft top Total Volume: 10 oz. each; 20 oz. total in 2-Pack



### FLASK

FEATURES Color: Clear Caps: Red with soft top Total Volume: 6 oz.



### 8 0Z 2-PACK

FEATURES

Colors: Blue, Pink, and Orange Caps: wide mouth with soft top Total Volume: 8 oz. each; 16 oz. total in 2-Pack

### HIGH VISABILITY VEST

#### FEATURES

- Lightweight and form fitting
- Full zipper frontVisibility greater than half mile
- Machine washable
- Sizes: S/M and L/XL
- Colors: Red, White, or Neon Green with Reflective Silver



shown in neon green

### GATORADE ENDURANCE FORMULA

# What you get out of your race depends on what you put into your training.

Experienced racers know: You've got to train with what's on the course. In most cases, that's Gatorade<sup>®</sup> Endurance Formula. With 200mg. sodium per 8oz. serving, twice the amount found in Gatorade Thirst Quencher, Gatorade Endurance Formula was specifically designed to optimize hydration by encouraging drinking and superior fluid retention. If you race with *it*, train with *it*. Because *it* works.



WWW.PROFILE-DESIGN.COM

### GATORADE ENDURANCE FORMULA

### GATORADE ENDURANCE FORMULA

Available Exclusively for Cycling and Multi-Sports Retailers through Profile Design!



#### GATORADE ENDURANCE FORMULA

50.2 oz instant mix container (makes 88 eight-ounce servings) Flavor: Lemon-Lime Six Canisters per case

Nutritional Information:

Gatorade Endurance Formula contains a specialized fiveelectrolyte blend, including nearly twice the sodium (200 mg) of Gatorade Thirst Quencher, as well as chloride, potassium, calcium and magnesium, to more fully replace what endurance athletes lose in sweat when fluid and electrolyte losses become significant.

Like Gatorade Thirst Quencher, Gatorade Endurance Formula contains a scientifically balanced 6% carbohydrate blend (14 grams/8 oz) that helps speed fluid absorption in the body and fuels working muscles.

### **CUSTOMER SERVICE**

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 vour order.

Please contact your Profile Design representative at 888-800-5999 for current pricing, shipping or more information regarding Profile Design products and services. 07/07

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

### **PROFILE DESIGN. LLC**

### Worldwide Limited Warranty

Profile Design LLC warrants to the original retail purchaser ("you") that the Profile Design product for which they received this warranty is free from defects in material and workmanship for two years from the date of original retail purchase. This warranty is not transferable to a subsequent purchaser. Profile Design's sole obligation under this warranty is to repair or replace the product, at Profile Design's option. Profile Design must be notified in writing of any claim under this warranty within 60 days of any claimed lack of conformity of the product.

#### WARRANTY LIMITATIONS

The duration of any implied warranty or condition, of merchantability, fitness for a particular purpose, or otherwise, on this product shall be limited to the duration of the express warranty set forth above. In no event shall Profile Design be liable for any loss, inconvenience or damage, whether direct, incidental, consequential or otherwise, resulting from breach of any express or implied warranty or condition, of merchantability, fitness for a particular purpose, or otherwise with respect to this product, except as set forth herein. Some states or countries do not allow limitation on how long an implied warranty lasts and some do not allow exclusions or limitations of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights, which may vary, from location to location. This warranty will be interpreted pursuant to the laws of the United States. The original English language version/meaning of this warranty controls over all translations and Profile Design is not responsible for any errors in translation of this warranty or any product instructions. This warranty is not intended to confer any additional legal, jurisdictional or warranty rights to you other that those set forth herein or required by law. If any portion of this warranty is held to be invalid or unenforceable for any reason, such finding will not invalidate any other provision. For products purchased in countries other than the United States please contact Profile Design's authorized distributor in that respective country.

#### WARRANTY SERVICE OPTIONS To obtain service under this warranty you must either:

(1) Bring or send your Profile Design product, together with this warranty, the retail seller's original receipt or other satisfactory proof of the date of purchase to the retailer where you purchased the item or another authorized Profile Design retailer, or

(2) Send your Profile Design product (with the return authorization number on the outside of the shipping container and affixed to the product), together with the retail seller's original receipt or other satisfactory proof of the date of purchase to Profile Design 2677 El Presidio St. Long Beach, CA 90810 USA. You must first obtain a return authorization number by calling Profile Design at (310) 884-7756 ext. 161 (or send an email to warranty@profile-design.com) prior to returning the product to Profile Design. Profile Design may require that you complete and sign a warranty replacement request form before processing your warranty claim.

Any postage, insurance or other shipping costs incurred in sending your Profile Design product for service under either option above is your responsibility. Profile Design will not be responsible for products lost or damaged in shipping. For products purchased in countries other than the United States please contact Profile Design's authorized distributor in the country where the product was purchased. They can be found on our website at www.profile-design.com

#### WARRANTY EXCLUSIONS

Retailers and sellers of Profile Design products are not authorized to modify this warranty in any way. It is your responsibility to regularly examine the product to determine the need for normal service or replacement. This warranty does not cover the following:

· Products that have been modified, neglected or poorly maintained, used for commercial purposes, misused or abused or involved in accidents.

Damage occurring during shipment of the products (such claims must be presented directly to the shipper).

Damage to products resulting from improper assembly or repair, the use or installation of parts or accessories not compatible with the original intend

Copyright law protects the materials on these pages. Please respect our rights. Permission is given to view the materials on these pages for personal, non-commercial use. You should not further copy, modify, use or distribute the material in any way unless you first obtain our written permission to do so. All product information and prices are subject to change at any time and without notice. We disclaim any obligation to update the materials contained on these pages. THE MATERIALS ON THESE PAGES AND THE PRODUCTS DESCRIBED ARE PROVIDED "AS IS" AND WITHOUT ANY WARRANTIES. ALL WARRANTIES, EXPRESS OR IMPLIED, ARE DISCLAIMED, INCLUDING THOSE OF MERCHANT-ABILITY AND FITNESS FOR PARTICULAR PURPOSE. Trademarks, Service Marks, and logos used and displayed on these pages are marks of Profile Design® LLC. These and other marks are owned by Profile Design® LLC and foreign patents may apply to these products. All unauthorized use is prohibited.

Profile Design is a registered trademark of Profile Design LLC, USA The following unregistered trademarks are the exclusive property of Profile Design LLC, USA												
AC	ACD	Aerobridge	Aerodrink	Aerolite	Airwing	Airwing OS	Airstryke	Alumin X				
Aquarack	Bar None	BDC	BOA	Boxer	BRC	Brief	BSC	Carbon Stryke				
Carbon X	Carbon X 1.5	CBX Pro	Century	CGT	Cobra Wing	Cobra S	Cobra Drop Bar	Double Duromoter				
Dromo	Dromo Pro	E-Pack	Elite Karbon Kage	Elite Pro	Elite Strada	F-18	F-19	F-22				
FFC	Fast Forward	Fast Forward	Carbon	GridTek	H2O	H2O OS	Hammer	Hammer 3D				
Hammer OS	J-Bracket	Jammer GT	KK-1	KK-2	KK-3	KK-4	Kage	Karbon Gap Cap				
Karbon Kage	Karbonlite Kage	Komplete Karbon	Lava	Lava 3D	Lava OS	Lightning Stryke	Logo Bar Wrap	Maniac DH Micro-				
Dry	MULTI-FIT System	02	O3	QS2	PTek	PowerMesh	PowerTek	QSC				
Quick Stop	Razor	Razor Al	RM System 1	RM System 2	Silencer SL	Solar	Solar OS	Solar RS				
Solar XC	Sonic CSX	Sonic Stryke	Split Second	Stoker 26	SOS	Strada Karbon Kage	Stryke Kage	Stubby				
Swiftshift	T2+	T2+ DL	T2 Wing	T2+ Cobra	Tri Beam Saddle	Tri Beam Seatpost	Tri-Stryke	Twist Shift				
Threadless Converter		UCM	UCM XĽ	Universal Gap Cap	Ultra FR	Ultra OS	Venturi	Wing Clip				
ZB Brackets												

For a current version of instructions for any Profile Design product, see our web site at www.profile-design.com or call 310-884-7756 x161



### **PROFILE DESIGN**

2677 EL PRESIDIO ST. LONG BEACH, CA 90810 TEL: 310-884-7756 WWW.PROFILE-DESIGN.COM ©PROFILE DESIGN, LLC.

