



Our mission at Felt is to offer the very best road bike line in the world. Ride quality, performance, attention to detail, and value... these are what drives the entire Felt team. Whether it's engineering, designing, or managing the product line, the motto at Felt is to never be satisfied: to push every model, every design, every year.

At Felt, we have learned that racing is the ultimate test of our designs. We understand that the knowledge gained from racing will improve all aspects of ride quality and performance of our bikes and frames. The benefits of racing work their way throughout the entire Felt product lineup. We race, so you win.

Felt is driven to design and build our bikes to offer the finest ride quality, exceptional fit, and incredible attention to detail. Every Felt frame component is tailored to its intended purpose, and this standard is applied to every model within Felt's complete line of custom-designed frames and bicycles.

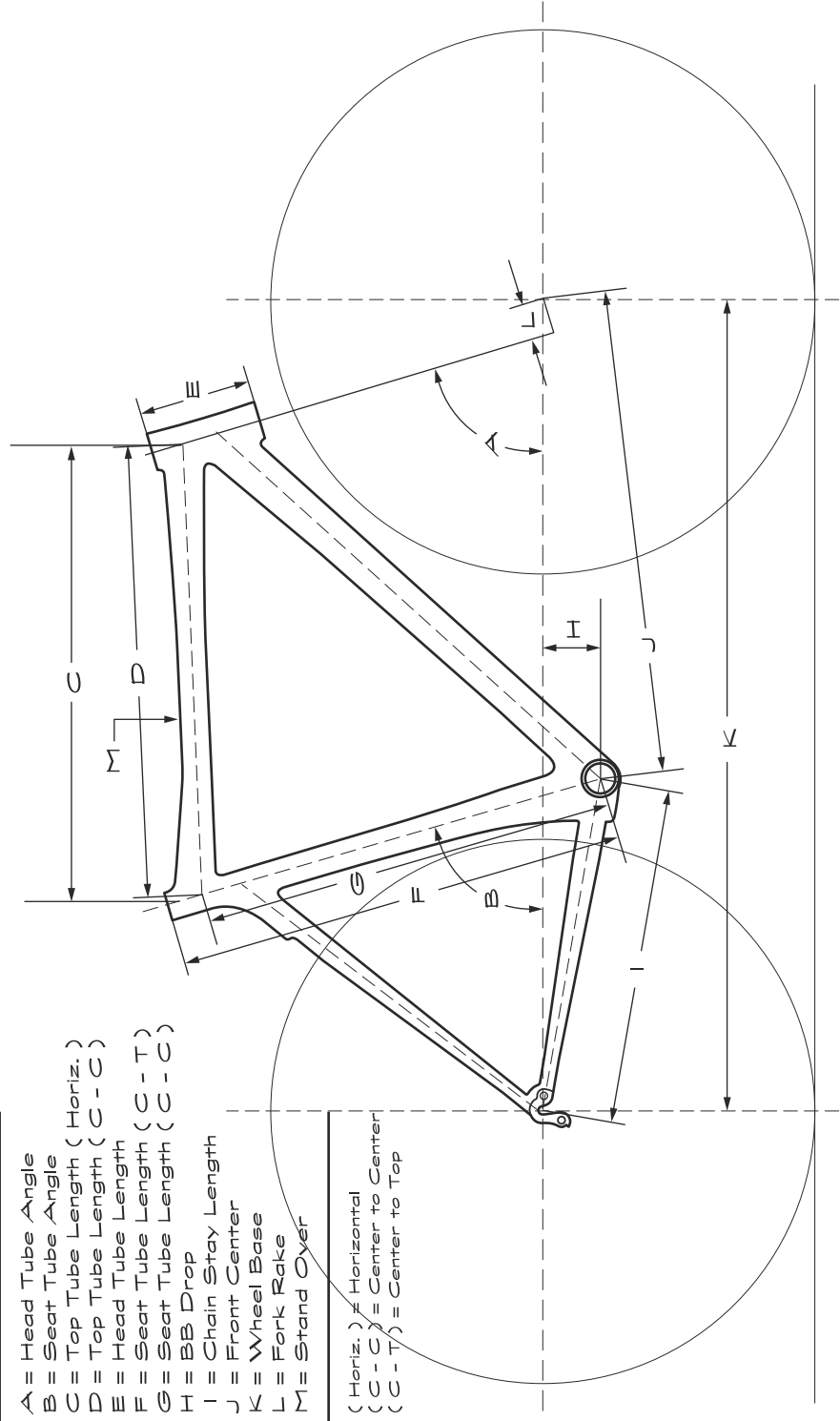
To compliment the quality and design of our frames, we spec and build our bikes with only the world's finest brand-name components, including Shimano, Easton, Mavic, Velomax, FSA and Vittoria. When even brand-name components just aren't good enough, we design our own, raising the bar on performance.

Our passion is our commitment to our customers as well as our bikes. We believe that our 2005 line delivers unparalleled performance and craftsmanship, while providing you with absolute confidence and pride in ownership.

After one ride, we believe you'll find that you have ridden the very best.

PERFORMANCE  
PASSION  
INNOVATION  
TECHNOLOGY  
DRIVEN  
EXCELLENCE

2005 FELT ROAD / TRI / SPEED / CROSS / TRACK GEOMETRY CHART



## SEMI-COMPACT GEOMETRY

So, what exactly is “Semi-Compact” geometry, anyway?

For many years there was really only one style of geometry available: We’ll call it “traditional”. Traditional geometry meant large double-diamond designs with horizontal (sometimes even reverse-sloping) top tubes. Since the triangles were rather large, the frames were often heavy and the stiffness somewhat lacking.

In recent years the idea of “compact” geometry came along. With its smaller frame triangles and super-sloping top tubes, weight dropped and stiffness increased. Unfortunately, compact frames did not satisfy everyone. For one, many compact frame makers often limited size availability to just 3: small, medium, and large. Finding the right size frame often proved difficult, requiring awkward component adjustments and odd-sized components to compensate for the ill-fitting frame. And a lot of riders just had a hard time with twelve inches or more of seatpost exposed from their frame. They just wanted something that looked and felt a little more...well, traditional.

This is where Felt’s “Semi-Compact” geometry comes in. Semi-Compact is the ultimate blend between the look and size range of a traditional horizontal top tube frame, with the increased stiffness to weight ratio of a smaller, compact frame. In a nutshell, our frames are traditional, only smaller. This reduces weight, increases stiffness, and provides more desirable stand-over clearance.

### Specifics:

Since the frames are indeed smaller than traditional frames, maintaining the classic look of a horizontal top tube and the proper handlebar height of traditional geometry was achieved simply by using a positive-rise handlebar stem rather than a negative-drop stem.

Most models are available in eight sizes (47, 50, 52, 54, 56, 58, 60, 63cm), among the widest of ranges on the market, so riders can find the perfect fit. For sizes 54, 56, 58, 60, 63cm, frames are measured from the center of bottom bracket to the top of the seat tube. We then provide a top tube length that is proportionate to the “size” of the frame. [Translation: a 56cm frame also has a 56cm top tube].

On frame sizes 47, 50, 52cm, we actually reduce the seat tube length 2-3cm below the numeric “size” call-out on the frame [Translation: a 50cm frame actually measures about 48cm from center of BB to the top of the seat tube]. This provides a gently sloping top tube, to better fit the stand-over height requirements of smaller riders.

## FELT SUPERLITE 7005 ALUMINUM

Aluminum has proven itself time and time again to possess excellent characteristics for bicycle construction. With its ability to be cold-worked, butted, and formed into complex shapes, it is a material of choice for lightweight bicycle frames. 7005 aluminum is in relatively good supply, and because of its broad appeal, allows us to deliver a very affordable yet high-quality frameset. All of our exclusive “Superlite” 7005 frame tubes are custom-shaped and butted to Felt specifications, which maximizes strength, minimizes weight, and optimizes ride quality.

## KINESIUM

This material sets a new standard in high-strength 7000 series alloys. Kinesisium is a proprietary alloy that is 28% stronger than 6061 and 14% stronger than other competing 7000 series alloys. This translates to thinner walls, building a lighter frame without sacrificing strength. Once again, Felt has fine-tuned the tube shapes and wall specs, adding to the already-outstanding features of this material. The 2005 F25 and F35 models have taken advantage of these properties, utilizing a lightweight 2.75lb frame with stiffness and ride quality comparable to our legendary SC1 frame.

## EASTON Sc7000 SCANDIUM

The ultimate in weld-able aluminum, Scandium gives us the ability to refine tubing shapes and wall specifications of our custom-designed tubes to absolute perfection. Typically it is not possible to weld frames from ultra-high-strength alloys, but when the element Scandium is properly alloyed to aluminum it improves its weld-ability, thus allowing us to build a TIG-welded frame. Additionally, a special welding rod is used in the fabrication of our Scandium frames to dramatically improve the distribution of stresses in the critical areas near the weld bead. The end result is a lighter frame that absorbs shock and vibration, yet remains stiff in critical areas. With no loss or waste of power, a Scandium frame is compliant and comfortable enough for all-day riding.

## CARBON FIBER

An engineer’s dream come true: A material that is pound-for-pound stronger than steel, yet lighter weight than aluminum; A material that can be molded into an endless array of complex shapes and sizes, not to mention having the ability to be “laid-up”, placing more material precisely where it’s needed, and less where it’s not. We are able to utilize carbon fiber in two distinct applications:

First, in combination with other frame materials such as aluminum, Kinesisium, or Scandium. Many riders still enjoy (and prefer) the lively and responsive feel of aluminum-based framesets. Here, carbon is used only in the most beneficial area---the seatstays. With its inherent vibration damping characteristics, carbon seatstays soak up road shock like a sponge, enhancing comfort and minimizing rider fatigue. Now riders can still have the energy-positive feel of aluminum along with the comfort and compliance of carbon.

Second, as a complete monocoque frame made from 100% carbon fiber that has been engineered to maximize all of the benefits of this material. Some of these benefits include oversized diameters, unique shapes, and exaggerated tapers. All of this adds up to a frame that is stiff and responsive, yet has excellent damping and vibration control. The all-new F1C model exemplifies these characteristics to a tee: Its free-form monocoque shapes allow maximum stiffness at the bottom bracket and head tube for those out of the saddle sprints, while still providing all day comfort by the tapering and thinning tube center sections. The F1C utilizes only the best, high-modulus Torayca M30s carbon fiber to achieve incredible lightness as well as cosmetic beauty.

**Sizes** 50, 52, 54, 56, 58, 60cm

**Finish** Matte Clear (over carbon)

**F1C**



For the professional athlete looking for the ultimate in full-carbon fiber performance and feel, the F1C delivers. Utilizing ultra-high modulus carbon fiber material in a modular monocoque design, every cross-section has been optimized in size and shape to maximize speed and minimize weight. Mated to Easton's lightest carbon road fork, the EC90SLX, the F1C offers an incredibly smooth and balanced ride.

**Frame / Fork**

Felt exclusive custom-designed modular carbon fiber monocoque utilizing ultra-high modulus carbon fiber material. Easton EC90SLX 300g carbon fork with carbon steer tube 7075. CNC'd rear derailleur hanger.

**Components**

Felt SM-1 130g, ø27.2 carbon fiber seat post.  
Felt CNC'd lightweight aluminum seat clamp.  
Use braze-on type front derailleur.



**Sizes** 50, 52, 54, 56, 58, 60cm

**Finish** Semi Matte Black

SC1



Simply put, the SC1 equals Scandium & Carbon: two of the most revolutionary frame materials available. For those who wish to maintain an active and responsive feel, Easton's Scandium material is an obvious choice. Applying the vibration damping characteristics of carbon fiber specifically to the seatstays, comfort surely has not taken the back seat. Every Scandium tube has been customized exclusively for Felt. The down tube and seat tube are both externally bulge-buttressed at the bottom bracket for maximum stiffness, and the chainstays are even butted and flared specifically to our design. Providing a unique and lively ride, the ultra-lightweight SC1 is another great choice for the pro racer.

**Frame / Fork**

Felt exclusive custom-buttressed Easton Scandium tube set with custom carbon fiber seat stays. Easton EC90SLX carbon fiber fork with carbon steer tube, 300g. Integrated 1-1/8" Aheadset

**Components**

Felt SM-1 carbon seat post, 130g, ø27.2.  
Felt lightweight aluminum seat post clamp.  
Use ø34.9 front derailleur band.

**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Red

CA1



The CA1 incorporates Felt's own carbon fiber seat stay technology with 7000 Series Kinesisium custom-butted aluminum tubing. In Felt tradition, we avoid generic off-the-shelf tubing at all costs. Just like more expensive Felt framesets, all tubing has been customized and optimized exclusively to meet our requirements. This Carbon & Alloy combination provides a lightweight, versatile, yet economical frameset ideal for racing, club rides, as well as long distance training.

**Frame / Fork**

Felt exclusive custom-butted 7000 Series Kinesisium double-butted tubing with carbon fiber seat stays. Felt carbon fiber fork with carbon steer tube and monocoque crown. Integrated 1-1/8" Aheadset.

**Components**

Felt SM-1 carbon fiber seat post, 130g, ø27.2.  
Felt lightweight aluminum seat post clamp.  
Use ø34.9 front derailleur band.

**Sizes**

52, 54, 56, 58, 60cm  
650 x 48, 50cm

**Finish**

Semi Matte Black

**B2**


The B2 combines aerodynamic tube shapes with carbon seat stays for vibration damping and comfort. Constructed with Felt's own custom-formed 7005 aluminum Superlite tubeset, the B2 also sports a fully-aero carbon seat post, a noteworthy upgrade over many of its peers. An Easton EC90 Aero carbon fiber fork complements the B2's wind-defying design.

**Frame / Fork**

Felt exclusive custom-budded 7005 Superlite aluminum aero tubeset. Aero seat tube, carbon seat stays and cold-forged dropouts. Easton EC90 Aero carbon fiber fork. Integrated 1" Aheadset.

**Components**

Felt Airo-Pro carbon seatpost, ø27.2  
Use braze-on type front derailleur.



**Sizes**

49, 51, 53, 55, 57, 59cm

**Finish**

Semi Matte Black

**F1X**

Since the fun doesn't stop when the pavement ends, Felt brings you the F1X cyclocross frame-set. The F1X uses 7005 Superlite custom-buttressed aluminum, which has been tailored specifically for off-road use, and comes with an oversized carbon fiber fork, helping take the edge off of the rough stuff. External cable routing, cantilever brake mounts and a replaceable derailleur hanger are a few details that reflect the specific intention of this off-road design.

**Frame / Fork**

Felt 7005 Superlite formed aluminum. Internally relieved integrated head tube, forged dropouts with removable hanger.

**Components**

Fork. Felt carbon fiber fork with cantilever brake pivots.  
Felt SM-3 micro-adjust alloy seat post, ø27.2  
Felt aluminum seat post clamp.  
Use ø31.8 front derailleur band.



**Sizes** 52, 54, 56, 58, 60cm

**Finish** Semi Matte Black

TK2



Designed for professional level track duty, the TK2 is designed for stiffness under acceleration. The Felt custom-formed tubeset features an oversized & ovalized downtube, a flared top tube, an aero cut-away seat tube, and razor-like seatstays & wishbone. Horizontal dropouts provide single-speed chain adjustment while the Felt straight-blade track fork provides responsive control.

**Frame / Fork**

Felt exclusive custom-butted tubeset with aero cut-away seat tube. Felt carbon fiber Track fork with alloy steer tube.  
Integrated 1-1/8" Aheadset.

**Components**

Felt SM-3 micro-adjust alloy seatpost.  $\varnothing 27.2$   
Felt lightweight aluminum seatpost clamp.

**Sizes** 50, 52, 54, 56, 58, 60cm

**Finish** Matte Clear (over carbon)



For the professional athlete looking for the ultimate in full-carbon fiber performance and feel, the F1C delivers. Utilizing ultra-high modulus carbon fiber material in a modular monocoque design, every cross-section has been optimized in size and shape to maximize speed and minimize weight. Mated to Easton's lightest carbon road fork, the EC90SLX, the F1C offers an incredibly smooth and balanced ride. Capped off with a full Shimano Dura-Ace group and elite level components throughout, the F1C is prepared for any effort summoned.

#### Frame / Fork

Felt exclusive custom-designed ultra-high modulus M305 carbon fiber modular carbon monocoque. Forged dropouts with replaceable hanger. Easton EC90SLX 300g carbon fiber fork with carbon steer tube.

#### Drivetrain

Dura-Ace 20-speed.

#### Wheelset

Mavic Ksyrium SSC SL.  
Vittoria Diamante Pro Light folding tires.

#### Components

Full Shimano Dura-Ace group. Felt SM-1 carbon 130g, ø27.2 seatpost. FSA K-Wing Aero/ Anatomic handlebar & Felt ST-21 7075 CNC machined stem. Felt Racelite saddle with carbon base and CrN/Ti rails.



**Sizes** 50, 52, 54, 56, 58, 60cm

**Finish** Gloss Clear  
(over carbon)



Born from the same mold as our top-of-the-line F1C model, the F2C full carbon fiber frame is built-up with components carefully chosen to maximize spec-value. Decked-out with must-have names like Dura-Ace, Velomax and Vittoria, the F2C is a surprisingly attainable full carbon 20-speed that's ready to race right out of the box.

#### Frame / Fork

Felt exclusive custom-designed high modulus T 700S carbon fiber modular mono-coque. Felt carbon fiber fork.

#### Drivetrain

Shimano Dura-Ace 20-speed .  
FSA SL-K carbon crankset with 7075 alloy compact drive 50/34T chainrings.

#### Wheelset

Velomax Vista SL wheels.  
Vittoria Rubino slick folding tires.

#### Components

Felt carbon seatpost, ST-22 3D-forged stem & carbon/alloy anatomic racing handlebar. Felt Racelite saddle.



**Sizes** 50, 52, 54, 56, 58, 60cm

**Finish** Semi Matte Black

**F15**



Utilizing Easton's ultra-lightweight Scandium tubing and Felt carbon fiber seat stays, the F15 also features a complete Shimano 20-speed Dura-Ace component group, pushing performance to the edge. An A-list parts package including an Easton EC90SLX carbon fiber fork, Felt carbon seatpost and handlebar all help bring the F15 in under 16 lbs.

**Frame / Fork**

Felt custom-designed Easton Scandium tubeset with carbon fiber wishbone seat stays, and internally relieved head tube. Forged dropouts with replaceable hanger. Easton EC90SLX carbon fiber fork. New Dura-Ace 20-speed.

**Drivetrain**

**Wheelset**

Mavic Ksyrium SSC SL. Vittoria Diamante Pro Light folding tires.

**Components**

Full Shimano Dura-Ace group. Felt SM-1 carbon seatpost and FSA K-Wing Aero-Anatomic handlebar. Felt ST-21 7075 CNC machined stem. Felt Racelite saddle with carbon base and CrN/Ti rails.

**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Liquid Orange

**F25**



For those looking for a unique and exclusive frame material, 20-speeds, and plenty of carbon fiber components, the F25 has arrived. Built using butted Kinesium (a proprietary superlite alloy) tubing and Felt custom carbon seat stays, this bike is suited for the serious rider.

**Frame / Fork**

Felt custom-designed frameset using Kinesium 7000 series alloy butted tubing and carbon fiber wishbone seat stays. Internally relieved integrated head tube and forged dropouts. Felt carbon fiber fork with carbon crown and steer tube. Shimano Dura-Ace 20-speed. FSA K-Force MegaExo 2-pc carbon crankset with 53/39T 7075 alloy CNC machined chainrings.

**Drivetrain**

**Wheelset**

Velomax Orion II wheels.  
Vittoria Rubino Pro Slick folding tires.

**Components**

Shimano Dura-Ace brakes. Felt SM-1 carbon seatpost, ST-22 3D-forged stem and carbon/alloy anatomic racing handlebar. Felt Racelite racing saddle with carbon base and CrN/Ti rails.



**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Brushed Alloy



The F35 provides race-level performance with its butted Kinesisium superlite alloy/carbon frame and carbon fork. Equipped with Dura-Ace 20-speed shifters & derailleurs, FSA SL-K MegaExo 2-piece carbon cranks, and Velomax Circuit wheels, the F35 offers specs and performance comparable to bikes costing twice its price.

#### Frame / Fork

Felt custom-designed frameset using Kinesisium 7000 series alloy butted tubing and carbon fiber wishbone seat stays. Internally relieved integrated head tube and forged dropouts. Felt carbon fiber fork with carbon steer tube.

#### Drivetrain

Shimano Dura-Ace 20-speed. FSA SL-K MegaExo 2-piece carbon crankset with compact drive 50/34T 7075 alloy CNC machined chainrings.

#### Wheelset

Velomax Circuit wheels.  
Vittoria Rubino Slick folding tires.

#### Components

Shimano Dura-Ace brakes, Felt carbon seatpost, ST-22 3D-forged stem and carbon/alloy anatomic racing handlebar. Felt Race-life saddle with carbon base.



F55

**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Semi Matte Black



The F55 features our own custom 7005 Superlite butted aluminum/carbon frame and uses a carefully selected component mix for an amazing value. Our most aggressively priced 20-Speed Dura-Ace model also includes Velomax wheels and Vittoria tires, setting the spec standard in its price range.

**Frame / Fork**

Felt Superlite custom-buttressed 7005 alloy & carbon fiber wishbone seat stays. Internally relieved integrated head tube, forged dropouts. Felt carbon fiber fork.

**Drivetrain**

Shimano Dura-Ace Shifters and Derailleurs. FSA SL-K carbon crankset w/compact drive 50/34T 7075 alloy chainrings, front and rear.

**Wheelset**

Velomax Vista SL wheels.  
Vittoria Rubino slick folding tires.

**Components**

Felt carbon seatpost, ST-22 3D-forged stem carbon/alloy anatomic racing handlebar. Felt Racelite racing saddle.

**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Blue

**F65**



Built on our exclusive 7005 Superlite butted alloy/carbon frame, and featuring new Shimano Ultegra 20-speed components, the F65 is our most affordable double-chaining racer. Rounding out the list of premium parts are FSA cranks, an Alex Wheelset, Felt carbon fork, and Vittoria tires, the F65 is sure to move quickly.

**Frame / Fork**

Felt Superlite custom butted 7005 aluminum with carbon fiber wishbone seat stays. Internally relieved integrated head tube & forged dropouts. Felt carbon fiber fork.

**Drivetrain**

Shimano New Ultegra 20-speed. FSA Gossamer double crankset with alloy CNC machined chainrings.

**Wheelset**

Alex new superlight ALX220 wheels. Vittoria Action HSD folding tires.

**Components**

Felt alloy micro-adjust seatpost, ST-23 3D-forged stem, 6061 oversized butted handlebar. Felt Gel-Life race saddle.



**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Blue

**F60**



For riders in hilly areas, triple chainrings are a must, and the F60 brings with it the latest drivetrain from Shimano. Our Superlite alloy butted/carbon frame is fitted with an Ultegra 30-speed gear system, Felt carbon fork, and a lightweight Alex wheelset. The F60's ready to take on the steepest, longest climbs you can find.

**Frame / Fork**

Felt Superlite custom butted 7005 alloy w/carbon fiber wishbone seat stays. Internally relieved integrated head tube & forged dropouts. Felt carbon fiber fork.

**Drivetrain**

Shimano new Ultegra 30-speed. FSA Gossamer triple crankset with alloy CNC machined chainrings.

**Wheelset**

Alex new super light ALX220 wheels. Vittoria Action HSD folding tires.

**Components**

Felt alloy micro-adjust seatpost, ST-23 3D-forged stem, 6061 oversized butted handlebar. Felt Gel-Life race saddle.



## Sizes

50, 52, 54, 56, 58, 60, 63cm  
650 x 47cm

## Finish

Yellow



A complete 27-speed Shimano 105 shifting system highlights the F70, which is also our most affordable model using our 7005 Superlite alloy butted/carbon frameset. Other highlights include a Felt carbon fork, FSA Gossamer alloy triple crankset, Shimano wheelset, and Felt Gel-Life racing saddle.

## Frame / Fork

Felt 7005 Superlite alloy butted/carbon frame with internally relieved head tube, forged dropouts & replaceable hanger. Felt carbon fiber fork.

## Drivetrain

Shimano 105 27-speed.  
FSA Gossamer cold-forged alloy triple crankset.

## Wheelset

Shimano WH-R500 wheels.  
Vittoria Action HSD folding tires.

## Components

Tektro dual-pivot alloy brakes. Felt 6061 alloy seatpost, oversized forged stem and handlebar. Felt Gel-Life race saddle.

**Sizes** 50, 52, 54, 56, 58, 60, 63cm

**Finish** Pewter



Equipped with a Shimano 105/Tiagra shifting system, the F80 is our most affordable 27-speed road model. A 7005 F-Lite butted aluminum frame, carbon fiber fork, bar-top brake controls, and Felt Inertia flat-resistant tires all provide versatility and inspire confidence.

#### Frame / Fork

Felt F-Lite 7005 butted aluminum with internally relieved head tube, forged dropouts, with replaceable hanger. Felt carbon fiber fork.

#### Drivetrain

Shimano 105/Tiagra 27-speed.  
RPM forged alloy triple crankset.

#### Wheelset

Alex double-wall alloy rims with CNC machined sidewalls. Felt alloy hubs and stainless steel spokes. Felt Inertia flat-resistant tires.

#### Components

Alloy dual-pivot brakes with bar-top levers. Felt 6061 alloy micro-adjust seatpost, alloy oversized forged stem and handlebar. Felt gel race saddle.



## F90

**Sizes** 50, 52, 54, 56, 58, 60, 63cm  
650 x 47cm

**Finish** Red



Although the F90 is our least-expensive road racer, by no means should it be considered entry-level. Built with the same F-Lite 7005 butted aluminum tubing found on our more expensive Felt models, the F90 is ready to move. Each component is carefully chosen to ensure the F90 delivers exceptional performance and value.

### Frame / Fork

Felt F-Lite 7005 butted aluminum with internally relieved head tube, forged dropouts with replaceable hanger. Felt carbon fiber fork.

### Drivetrain

Shimano Tiagra/Sora 24-speed.  
RPM forged alloy triple crankset.

### Wheelset

Alex double-wall alloy rims with CNC machined sidewalls. Felt alloy hubs and stainless steel spokes. Felt Inertia flat-resistant tires.

### Components

Alloy dual-pivot brakes with bar-top levers. Felt 6061 alloy seatpost, stem and handlebar.

**Sizes** 24" wheel x 40cm

**Finish** Blue



The F24 provides the same level of performance and attention to detail found on Felt's full-size road bikes, but uses a 40cm version of our 7005 double-butted aluminum frame and 24" wheels for an ultra-compact machine. Intended for riders between 6-10 years old, with the F24, kids can get started in road cycling at a much earlier age.

#### Frame / Fork

Felt F-Lite 7005 butted aluminum, forged dropouts with replaceable hanger. Full Cr-Mo threadless fork.

#### Drivetrain

Shimano Tiagra/Sora 16-speed derailleur and shifter set with reach adjust STI levers. RPM forged alloy crankset.

#### Wheelset

Alex double-wall aluminum rims with CNC machined sidewalls. Felt alloy hubs and stainless steel spokes. Kenda Konzept 24" tires

#### Components

Tektro dual-pivot brakes with bar-top levers. Felt 6061 alloy seatpost, stem and handlebar. Felt saddle.



## F1X

**Sizes** 49, 51, 53, 55, 57, 59cm

**Finish** Semi Matte Black



Since the fun doesn't stop when the pavement ends, Felt brings you the F1X. It uses 7005 Super-Lite custom-butted aluminum, which has been tailored specifically for off-road use, and comes with an oversized carbon fiber fork, helping take the edge off of the rough stuff. External cable routing, cantilever brakes and a replaceable derailleur hanger are a few details that reflect the specific intention of this off-road design.

**Frame / Fork** Felt 7005 custom designed tube set including internally relieved integrated head tube, forged dropouts with replaceable hanger. Carbon fiber fork with cantilever brake pivots.

**Drivetrain** Shimano Ultegra/105 18-speed.  
Truvativ Elita ISIS Drive 48/39T crankset.

**Wheelset** Mavic CXP22 rims, Felt sealed-bearing hubs, DT double-butted spokes and Kenda Kwick Cyclocross tires.

**Components** Tektro Oryx brakes with both Shimano 105 and Tektro RX 2.1 bar-top levers. Felt SM-3 alloy seatpost and alloy oversized forged stem. Felt Race-Lite saddle with carbon base.



**Sizes** 52, 54, 56, 58, 60cm

**Finish** Semi Matte Black

**TK2**



Designed for professional level track duty, the TK2 is designed for stiffness under acceleration. The Felt custom-formed tubeset features an oversized & ovalized downtube, a flared top tube, an aero cut-away seat tube, and razor-like seatstays & wishbone. Horizontal dropouts provide single-speed chain adjustment while the Felt straight-blade track fork provides responsive control.

**Frame / Fork**

Felt 7005 custom-formed and butted. Aero cut-away seat tube with semi-Aero down tube. Carbon fiber straight-blade fork with alloy steer tube.

**Drivetrain**

Sugino 75 track crank with 48T chainring & 15t rear sprocket.

**Wheelset**

Felt precision sealed-bearing track hubs with flip-flop rear threading. Alex 390 double-wall rims with eyelets and DT double butted spokes.

**Components**

Felt SM-3 alloy seatpost. Deda oversized alloy track handlebar. Felt Race-Lite saddle with carbon base.



**Sizes** 52, 54, 56, 58, 60cm  
650 x 48, 50cm

**Finish** Semi Matte Black



The B2 combines aerodynamic tube shapes with carbon seat stays for vibration damping and comfort. Constructed with Felt's own custom-formed 7005 aluminum butted Superlite tubeset, the B2 also sports a fully-aero carbon seat post, a noteworthy upgrade over many of its peers. With an Easton EC90 Aero carbon fiber fork, Zipp 404 carbon wheelset, complete Dura-Ace 20-speed group, the B2 is designed for unrivaled elite-level performance.

#### Frame / Fork

Felt Superlite 7005 custom-formed butted tubeset including aerodynamic seat tube and carbon seat stays. Easton EC90Aero carbon fork.

#### Drivetrain

Dura-Ace 20-speed complete.

#### Wheelset

Zipp Carbon 404 wheels.  
Vittoria Diamante Pro Light folding tires.

#### Components

Profile Design CarbonX aero handlebar/stem combo. Shimano Dura-Ace brakes with Tektro RX5.0 Carbon Fiber brake levers. Felt carbon aero seat post and Felt Tri-Lite saddle with carbon base and titanium rails.

**Sizes** 52, 54, 56, 58, 60cm  
650 x 48, 50cm

**Finish** Liquid Orange



The S22 is a full-blown race machine that is a fitting ride for even the most challenging TT's or multi-sport events. In addition to its stealth, aerodynamic frame, the bike features a carbon fiber Felt Airfoil fork, Dura-Ace components along with numerous other choice components.

#### Frame / Fork

Felt Superlite 7005 custom-formed aero butted aluminum tubing. Aero seat tube & down tube and forged wishbone seat stays. Felt Airfoil carbon fiber fork.

#### Drivetrain

Shimano Dura-Ace 20-speed shifters and derailleurs. FSA SL-K MegaExo 2-pc carbon crankset.

#### Wheelset

Velomax Circuit wheels. Vittoria Rubino Pro Slick folding tires.

#### Components

Profile CarbonX aero handlebar/stem combo. Tektro Tri brake levers. Felt SM-Airo Carbon Aero seatpost & Felt Tri-Lite carbon base saddle.



**Sizes**

52, 54, 56, 58, 60cm  
650 x 48, 50cm

**Finish**

Yellow

**S25**



The S25 is built with Felt-designed aerodynamic 7005 Superlite custom-buffed tubing along with a carefully selected component mix. Decked out with quality names like Dura-Ace, Profile Design, FSA and Vittoria, this bike offers incredible performance at an amazing value.

**Frame / Fork**

Felt 7005 Superlite custom-formed aerodynamic design. Aero down tube and seat tube. Felt Airfoil carbon fiber fork.

**Drivetrain**

Shimano Dura-Ace 20-speed derailleurs with Dura-Ace bar end shifters. FSA alloy 2-piece crankset w/7075 CNC machined chainrings.

**Wheelset**

Alex ALX-310 wheelset.  
Vittoria Rubino Pro Slick folding tires.

**Components**

Profile Aerolite bars. Tektro brake levers. Felt 2014 alloy aero seatpost, alloy stem and handlebar. Felt Tri-Lite saddle.

**Sizes**

52, 54, 56, 58, 60cm  
650 x 48, 50cm

**Finish**

Red

**S32**



Designed for the up-and-coming athlete, the S32 has the same race-proven geometry found on our high-end multi-sport models. Besides sporting an affordable yet impressive component package, its striking finish showcases the meticulous attention to detail.

**Frame / Fork**

Felt custom-formed 7005 Superlite aerodynamic design. Aero seat tube & down tube, forged dropouts and replaceable hanger. Felt Airfoil carbon fiber fork.

**Drivetrain**

Shimano 105/Tiagra 18-speed derailleurs and Dura-Ace bar end shifters. FSA Gossamer alloy cold forged crankset.

**Wheelset**

Alex ALX 220 wheelset.  
Vittoria Action HSD folding tires (Felt Inertia on 650c wheel size).

**Components**

Profile Design Aerolite bars. Tektro brake levers. Felt 6061 alloy seatpost, stem & handlebar. Felt Tri-Lite saddle.



**Sizes** 50, 53, 56, 59, 62cm

**Finish** Semi Matte Black

**SR71**



Leading the way in the Speed bike™ category is the SR71, which sports a custom-designed Felt 7005 double-butted aluminum frameset, carbon fiber fork, Shimano 20-speed drivetrain and Shimano wheelset. The SR71 epitomizes our performance-meets-comfort movement.

**Frame / Fork**

Felt Speed bike™ design 7005 Superlite butted aluminum w/ rack and fender mounts. Carbon fiber fork.

**Drivetrain**

Shimano 18-speed shifting with Ultegra rear derailleur. FSA compact drive 50/34T crankset.

**Wheelset**

Shimano WH-R500 wheels. Felt Inertia flat-resistant tires.

**Components**

Tektro mini "V-type" brakes. Felt alloy suspension seatpost. 6061 alloy handlebar and adjustable stem. Gel-Life saddle.

SR81

**Sizes** 50, 53, 56, 59, 62cm  
650 x 47cm

**Finish** Blue



The concept of the Felt Speed bike™ is to blend the lightweight and high-speed characteristics of a road racing bike into one that also offers a comfortable, stable, and upright riding position, and the SR81 is no exception. With its 27-speed drivetrain and race-inspired design, the SR81 is deceptively fast and amazingly comfortable.

**Frame / Fork**

Felt Speed bike™ design 7005 Superlite butted aluminum w/ rack and fender mounts. Carbon fiber fork (650c size uses butted aluminum fork).

**Drivetrain**

Shimano 27-speed shifting with 105 rear derailleur. RPM forged alloy triple crankset.

**Wheelset**

Alex double-wall rims with CNC machined sidewalls, Felt alloy hubs and stainless steel spokes. Felt Inertia flat-resistant tires.

**Components**

Tektro mini "V-type" brakes. Felt alloy suspension seatpost. 6061 alloy handlebar and adjustable stem. Felt Gel-Lite saddle.



**Sizes** 50, 53, 56, 59, 62cm

**Finish** Pewter

**SR91**



Built upon the same Superlite butted aluminum frame platform as its more expensive Speed bike™ siblings, the SR91 offers similar performance at a very affordable price. Shimano 24-speed shifting and a 6061 butted alloy fork highlight a component mix that provides outstanding value.

**Frame / Fork** Felt Speed bike™ design 7005 Superlite butted aluminum w/ rack and fender mounts. 6061 butted aluminum fork.

**Drivetrain** Shimano 24-speed shifting with Tiagra rear derailleur. RPM forged alloy triple crankset.

**Wheelset** Alex Alloy double-wall rims with CNC machined sidewalls, Felt alloy hubs and stainless steel spokes. Felt Inertia flat-resistant tires.

**Components** Tektro mini "V-type" brakes. Felt alloy suspension seatpost. 6061 alloy handlebar & adjustable stem. Felt Gel-Lite saddle.



#### 1 SM-1 Carbon Seatpost

- Carbon Composite Construction
- Forged Alloy Clamp
- 250mm Length x 27.2 Diameter
- 130g

#### 2 Alloy Seatpost

- 2014 Lightweight Alloy
- 3D Forged Construction
- 250mm Length x 27.2 Diameter
- 196g

#### 3 SM-AIRO Seatpost

- Carbon composite extension
- Forged alloy micro-adjustable clamp
- Aerodynamic shaft and clamp
- 250mm x 27.2 Diameter
- 200g

#### 4 OS Carbon/7075 Handlebar

- Full Length Carbon Wrap
- 7075 Butted Alloy Core
- 31.8mm Center Diameter
- 250g

#### 5 ST-22 Stem

- Heat Treated 2014 Alloy
- Cold Forged Construction
- 4 Bolt Front Clamp
- For 26.0 Bar Diameter
- 139g

#### 6 Airfoil™ Fork

- Carbon Fiber Composite Blades
- Wind Tunnel Tested Airfoil™ design
- 1" CrMo Steer tube
- 40mm Rake
- Available in 700c and 650c

#### 7 ST-21 Stem

- 7075 Heat Treated Alloy
- 100% CNC-machined
- Titanium Hardware
- For 31.8 Bar Diameter
- 120g

#### 8 Gel Cork Handlebar Tape

- Gel Padding for Comfort
- Durable Cork Material
- Embossed Felt Logo







#### 1 MENS BLACK T

- Tailored Fit
- 100% Cotton
- S, M, L, XL, XXL

#### 2 MENS RED T

- Tailored Fit
- 100% Cotton
- S, M, L, XL, XXL

#### 3 LONG-SLEEVE T-SHIRT

- 100% Cotton
- Black Only
- M, L, XL, XXL

#### 4 HOODY

- 100% Cotton
- Black Only
- L, XL, XXL

#### 5 WOMENS BABY RIB LONG SLEEVE

- 100% Cotton
- Black Only
- S/M, L/XL

#### 6 WOMENS BABY RIB T

- 100% Cotton
- Aqua Only
- S/M, L/XL

#### 7 FLEX-FIT BALL CAP

- Black Only
- M/L, L/XL

#### 8 BEANIE

- Black Only
- one size fits all

#### 9 RUNNER'S CAP

- Cotton/Mesh
- Black/White
- Adjustable Fit

#### 10 COOL MESH VISOR

- Cool Max Sweatband
- Black Only
- one size fits all

#### 11 FELT JERSEY

- Aries Micro Plus Fabric
- Hidden Zipper
- Made by Voler
- S, M, L, XL

#### 12 FELT SHORTS

- 8.0z. Lycra/Nylon Blend Fabric
- Cantara perforated synthetic chamois
- Made by Voler
- S, M, L, XL

#### 13 FELT SOCK

- CoolMax/Nylon Blend Fabric
- Made by DeFeet
- S, M, L

#### 14 WATER BOTTLES

- 22 oz. and 28 oz.



TEAM COLAVITA-BOLLA

MODEL	FC	FC	FC	F15	F25	F35	F55	F65	F60
COLORS	Matte Clear over Carbon	Gloss Clear over Carbon	Matte Black	Liquid Orange	Gloss Clear over Brushed Alloy	Semi Matte Black	Blue		
SIZES	700c x 50,52,54,56,58,60	700c x 50,52,54,56,58,60	700c x 50,52,54,56,58,60	700c x 50,52,54,56,58,60,65	700c x 50,52,54,56,58,60,65	700c x 50,52,54,56,58,60,65	650c x 47, 700c x 50,52,54,56,58,60,65	650c x 47, 700c x 50,52,54,56,58,60,65	650c x 47, 700c x 50,52,54,56,58,60,65
FRAME	Torayca ultra-high modulus M50S modular carbon fiber frame w/ forged dropout & replaceable hanger	Torayca high modulus 7T00S modular carbon fiber frame w/ forged dropout & replaceable hanger	Easton S27000 w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Custom Butted Kinsum w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Custom Butted Kinsum w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Custom Butted Super-light 700S w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Custom Butted Super-light 700S w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Custom Butted Super-light 700S w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Custom Butted Super-light 700S w/carbon seat stays, bulged seat tube, CNC'd head tube & BB shell, forged dropouts w/replaceable hanger
FORK	Easton E90-S1X w/Carbon blades, crown & 1-1/8" steerer	Felt Carbon Fiber w/1-1/8" alloy steerer	Easton E90-S1X w/Carbon blades, crown & 1-1/8" steerer	Felt Carbon Fiber w/Carbon blades, crown & 1-1/8" integrated	Felt Carbon Fiber w/1-1/8" Carbon steerer	Felt Carbon Fiber w/1-1/8" alloy steerer	Felt Carbon Fiber w/1-1/8" alloy steerer	Felt Carbon Fiber w/1-1/8" alloy steerer	Felt Carbon Fiber w/1-1/8" alloy steerer
HEADSET	FSA 1-1/8" Integrated	Aheadset 1-1/8" Integrated	FSA 1-1/8" Integrated	FSA 1-1/8" Integrated	Aheadset 1-1/8" Integrated	Aheadset 1-1/8" Integrated	Aheadset 1-1/8" Integrated	Aheadset 1-1/8" Integrated	Aheadset 1-1/8" Integrated
STEM	Felt ST-21 CNC'd 7075AL clamp w/11 bolts	Felt ST-22 6061 3D forged	Felt ST-21 CNC'd 7075AL clamp w/11 bolts	Felt ST-22 6061 3D forged	Felt ST-22 6061 3D forged	Felt ST-22 6061 3D forged	Felt ST-22 6061 3D forged	Felt ST-22 6061 3D forged	Felt ST-22 6061 3D forged
HANDLE BAR	FSA K-Wing 851 8mm Aero-Anatomic Carbon/Kevlar composite	Felt 051 8mm 7075 Alloy drop	FSA K-Wing Aero-Anatomic Carbon/Kevlar composite	Felt 051 8mm Carbon/Alloy composite drop	Felt 051 8mm 7075 Alloy drop	Felt 051 8mm 6061 Alloy drop	Felt 051 8mm 6061 Alloy drop	Felt 051 8mm 6061 Alloy drop	Felt 051 8mm 6061 Alloy drop
GRIPS	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo	Felt Cork ribbon tape w/gel, 3D Felt logo
SHIFTERS	Shimano Dura-Ace, 20 speed	Shimano Dura-Ace, 20 speed	Shimano Dura-Ace, 20 speed	Shimano Dura-Ace, 20 speed	Shimano Dura-Ace, 20 speed	Shimano Dura-Ace, 20 speed	Shimano Ultegra, 20 speed	Shimano Ultegra, 30 speed	Shimano Ultegra, 30 speed
F/DERAILLEUR	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra
R/DERAILLEUR	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Ultegra	Shimano Ultegra	Shimano Ultegra
CRANKSET	Shimano Dura-Ace, 53/39T	FSA SL-K monocoque carbon crank w/compact drive CNC alloy chainrings 50/34T	Shimano Dura-Ace, 53/39T	2-pc Carbon w/CNC alloy chainrings 53/39T, FSA K-Force MegaExo or Trustly Roadleur	2-pc Carbon w/CNC alloy chainrings 50/55T, FSA SL-K MegaExo or Trustly Roadleur	FSA SL-K monocoque carbon crank w/compact drive CNC alloy chainrings 50/34T	FSA Gossamer Double CNC alloy chainrings 53/39T	FSA Gossamer Triple CNC alloy chainrings 53/43/30T	FSA Gossamer Triple CNC alloy chainrings 53/43/30T
BB SET	Shimano Dura-Ace Hollowtech-II	PowerPro Sealed Hollow CrMo ISS	Shimano Dura-Ace Hollowtech-II	FSA MegaExo	FSA MegaExo	PowerPro Sealed Hollow CrMo ISIS	PowerPro Sealed Hollow CrMo ISIS	PowerPro Sealed Hollow CrMo ISS	PowerPro Sealed Hollow CrMo ISS
CHAIN	Dura-Ace 10s	KMC DX-10 silver	Dura-Ace 10s	KMC DX-10 silver	KMC DX-10 silver	KMC DX-10 silver	KMC DX-10 silver	KMC DX-10 silver	KMC DX-10 silver
FREEWHEEL	Shimano Dura-Ace 10s cassette, 11-23T	Shimano Dura-Ace 10s cassette, 11-23T	Shimano Dura-Ace 10s cassette, 11-23T	Shimano Dura-Ace 10s cassette, 11-23T	Shimano Dura-Ace 10s cassette, 11-23T	Shimano Dura-Ace 10s cassette, 11-23T	Shimano Ultegra 10s cassette, 11-23T	Shimano Ultegra 10s cassette, 11-23T	Shimano Ultegra 10s cassette, 11-23T
BRAKE /EBERS	Shimano Dura-Ace Dual Control	Shimano Dura-Ace Dual Control	Shimano Dura-Ace Dual Control	Shimano Dura-Ace Dual Control	Shimano Dura-Ace Dual Control	Shimano Dura-Ace Dual Control	Shimano Ultegra Dual Control	Shimano Ultegra Dual Control	Shimano Ultegra Dual Control
BRAKES	Shimano Dura-Ace	Tektro RX206 dual pivot w/cartridge brake shoes, stainless hardware; teflon bushings	Shimano Dura-Ace	Shimano Dura-Ace	Shimano Dura-Ace	Tektro RX206 dual pivot w/cartridge brake shoes, stainless hardware; teflon bushings	Tektro RX206 dual pivot w/cartridge brake shoes	Tektro RX206 dual pivot w/cartridge brake shoes	Tektro RX206 dual pivot w/cartridge brake shoes
SADDLE	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover	Felt Racing Lite w/leather cover
SEAT POST	Felt SM-1 Carbon	Felt carbon micro-adjust	Felt SM-1 Carbon	Felt SM-1 Carbon	Felt carbon micro-adjust	Felt carbon micro-adjust	Felt carbon micro-adjust	Felt carbon micro-adjust	Felt carbon micro-adjust
F/HUB	Mavic Ksyrium SSC SL Composite	Velomax Vesta SL	Mavic Ksyrium SSC SL Composite	Velomax Orion II	Velomax Circuit	Velomax Vesta SL	A-Class ALX220	A-Class ALX220	A-Class ALX220
R/HUB	Mavic Ksyrium SSC SL FTS-L	Velomax Vesta SL	Mavic Ksyrium SSC SL FTS-L	Velomax Orion II R3	Velomax Circuit	Velomax Vesta SL	A-Class ALX220	A-Class ALX220	A-Class ALX220
RIMS	Mavic Ksyrium SSC SL ISM Machined Naxtal	Velomax Vesta SL Aero w/CNC sides	Mavic Ksyrium SSC SL ISM Machined Naxtal	Velomax Orion II 6H45 w/machined braking surface	Velomax Circuit w/machined braking surface	Velomax Vesta SL Aero w/machined braking surface	A-Class ALX220	A-Class ALX220	A-Class ALX220
TIRE	Vittoria Diamante Pro-Light folding 700x23c	Vittoria Rubino Slick folding 700x23c	Vittoria Diamante Pro-Light folding 700x23c	Vittoria Rubino Slick folding 700x23c	Vittoria Rubino Slick folding 700x23c	Vittoria Rubino Slick folding 700x23c	Vittoria ActivistSD folding 700x23c	Vittoria ActivistSD folding 700x23c	Vittoria ActivistSD folding 700x23c
SPOKES	Mavic Ksyrium SSC SL Flat Ziral	Velomax Double Butted	Mavic Ksyrium SSC SL Flat Ziral	Velomax Orion II Double Butted T3	Velomax Circuit Double Butted T3	Velomax Double Butted	A-Class ALX220 black	A-Class ALX220 black	A-Class ALX220 black
PEDALS	none	none	none	none	none	none	Alloy clipless	Alloy clipless	Alloy clipless
*Specification subject to component availability									

[illegible]





CRAIG WALTON 2004 AUSTRALIAN CHAMPION

MODEL	S25	S32	S371	S381	S391
COLORS	Yellow	Red	Matte black	Blue	Pewter
SIZES	650c x 48.50; 700c x 52.54, 56.58, 60 650c x 48.50; 700c x 52.54, 56.58, 60 650c x 48.50; 700c x 52.54, 56.58, 60	650c x 48.50; 700c x 52.54, 56.58, 60 650c x 48.50; 700c x 52.54, 56.58, 60 650c x 48.50; 700c x 52.54, 56.58, 60	700c x 50.55, 56.59, 62 700c x 50.55, 56.59, 62 700c x 50.55, 56.59, 62	650c x 47; 700c x 50.53, 56.59, 62 650c x 47; 700c x 50.53, 56.59, 62 650c x 47; 700c x 50.53, 56.59, 62	650c x 47; 700c x 50.53, 56.59, 62 650c x 47; 700c x 50.53, 56.59, 62 650c x 47; 700c x 50.53, 56.59, 62
FRAME	Tri Specific Custom Butted Super-light 7005 w/aero seat tube, down tube & cold forged seat stay yoke. CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Tri Specific Custom Butted Super-light 7005 w/aero seat tube, down tube & cold forged seat stay yoke. CNC'd head tube & BB shell, forged dropouts w/replaceable hanger	Felt SpeedBike™ design Custom Butted Super-light 7005 w/V-brake bosses, rack, fender mounts, forged dropouts rack; fender mounts, forged dropouts w/replaceable hanger	Felt SpeedBike™ design Custom Butted Super-light 7005 w/V-brake bosses, rack, fender mounts, forged dropouts rack; fender mounts, forged dropouts w/replaceable hanger	Felt SpeedBike™ design Custom Butted Super-light 7005 w/V-brake bosses, rack, fender mounts, forged dropouts rack; fender mounts, forged dropouts w/replaceable hanger
FORK	Felt Airfoil Straight Carbon blades w/1" chromoly steerer	Felt Airfoil Straight Carbon blades w/1" chromoly steerer	Felt Carbon Fiber w/1 1/8" alloy steerer (650c=alloy blades)	Felt Carbon Fiber w/1 1/8" alloy steerer (650c=alloy blades)	Felt Alloy w/1 1/8" CrMo steerer (650c=alloy blades)
HEADSET	FSA 1" Integrated	FSA 1" Integrated	Aheadset 1 1/8" Integrated	Aheadset 1 1/8" Integrated	Aheadset 1 1/8" Sealed
STEM	Felt ST CNC'd 6061AL	Felt ST CNC'd 6061AL	Felt AD-22 alloy forged adjustable	Felt AD-22 alloy forged adjustable	Felt AD-22 alloy forged adjustable
HANDLE BAR	Profile Design AeroLite Extensions on Felt base bar	Profile Design AeroLite Extensions on Felt base bar	Felt 6061AL Double Butted	Felt 6061AL	Felt 6061AL
GRIPS:	Felt Cork ribbon tape w/gel; 3D Felt Logo	Felt Cork ribbon tape w/gel; 3D Felt Logo	Felt Kraton	Felt Kraton	Felt Kraton
SHIFTERS	Shimano Dura-Ace 70 speed	Shimano Dura-Ace 18 speed	Shimano SL-R400, 27 speed	Shimano SL-R400, 27 speed	Shimano ST-R220, 24 speed
F/REARLEVER	Shimano Dura-Ace	Shimano 105	Shimano FD-R400	Shimano FD-R400	Shimano FD-R400
R/REARLEVER	Shimano Dura-Ace	Shimano 105	Shimano Dura-Ace	Shimano 105	Shimano Tiagra
CRANKSET	FSA Gossamer 2-pc MegaExo Double CNC alloy chainrings 53/39T for 700c, 55/44T for 650c	FSA Gossamer Double CNC alloy chainrings 53/39T for 700c, 55/44T for 650c	RPM CFM Pro alloy, 52/42/30T	RPM CFM Pro alloy, 52/42/30T	RPM CFM Pro alloy, 52/42/30T
BB SET	FSA MegaExo	PowerPro Sealed Hollow CrMo ISIS	PowerPro Sealed Hollow CrMo ISIS	PowerPro Sealed Hollow CrMo ISIS	PowerPro Sealed Hollow CrMo ISIS
CHAIN	KMC DX-10 silver	KMC Z900 silver	KMC Z900 silver	KMC Z900 silver	KMC Z97 silver
REARWHEEL	Shimano Dura-Ace 10s cassette, 11-23T	Shimano HG-50 9s cassette, 12-23T	Shimano HG-50 9s cassette, 12-23T	Shimano HG-50 9s cassette, 12-23T	Shimano HG-50 9s cassette, 12-23T
BRAKE LEVERS	Tektro R4.1 bar end type	Tektro R4.1 bar end type	Tektro Eclipse MT2.0	Shimano BL-R400	Shimano ST-R220
BRAKES	Tektro RX200 dual pivot w/cartridge brake shoes	Tektro 425AG dual pivot w/cartridge brake shoes	Tektro R35 Alloy mini-V w/cartridge brake shoes	Tektro R35 Alloy mini-V w/cartridge brake shoes	Tektro R35 Alloy mini-V w/DIN brake shoes
SADDLE	Felt Tri w/carbon base; waterproof cover	Felt Tri w/carbon base; waterproof cover	Felt Anatomic Gel dual density w/leather cover	Felt Anatomic Gel dual density	Felt Anatomic Gel dual density
SEAT POST	Felt Aero Alloy, micro-adjust	Felt Aero Alloy, micro-adjust	Micro-adjust alloy suspension	Micro-adjust alloy suspension	Micro-adjust alloy
F/HUB	A-Class ALX310	A-Class ALX310	Shimano WH-R300 wheelset	Shimano WH-R300 wheelset	Felt sealed alloy QR
R/HUB	A-Class ALX310	A-Class ALX310	Shimano WH-R300 wheelset	Shimano WH-R300 wheelset	Felt sealed alloy QR, cassette, black
RIMS	A-Class ALX310 EAX w/CSW machined braking surface	A-Class ALX310 EAX w/CSW machined braking surface	Shimano WH-R300 wheelset	Shimano WH-R300 wheelset	Alex DA-22 Black w/machined braking surfaces
TIRE	Vittoria Rubino Pro Slick folding 700x23c	Vittoria ActionISO folding 700x23c	Felt Inertia w/flat protection 700c x 23 (650c x 24)	Felt Inertia w/flat protection 700c x 23 (650c x 24)	Felt Inertia w/flat protection 700c x 23 (650c x 24)
SPOKES	A-Class ALX310 black	A-Class ALX310 black	Stainless 146	DT Stainless 146	DT Stainless 146
PEDALS	none	none	Alloy with rubber tread one side, cleatless other side	Alloy with rubber tread	Alloy with rubber tread

## GEOMETRY

### SC1

SIZE	50	52	54	56	58	60
A.HA	74.0	74.0	74.0	74.0	74.0	74.0
B.SA	73.5	73.5	73.5	73.5	73.5	73.5
C.TTL (HORIZONTAL)	520	530	540	560	580	600
D.TTL (C-C)	504.5	518.1	537.8	558.4	578.4	598.1
E.HT LENGTH (Integrated)	110	110	110	130	150	170
F.ST LENGTH (C-T)	480	500	540	560	580	600
G.ST LENGTH (C-C)	442	462	502	522	542	562
H.BB DROP	70	70	70	70	70	70
I.CS LENGTH	405	405	410	410	410	410
J.FRONT CENTER	544.5	554.5	564.4	584.1	603.8	623.4
K.WHEELBASE	938.9	948.9	968.0	983.9	1003	1023
L.FORK RAKE	43	43	43	43	43	43
M.STANDOVER	733	746	770	789	808	827

### F55, F60, F65, F70, F80

SIZE	47 (650c)	50	52	54	56	58	60	63
A.HA	73.0	72.0	73.0	73.0	73.5	74.0	74.0	74.0
B.SA	76.0	76.0	75.5	74.5	73.5	73.5	73.0	73.0
C.TTL (HORIZONTAL)	505	525	535	545	560	580	600	605
D.TTL (C-C)	491.4	511.7	521.6	539.9	553.2	572.8	590.4	597.5
E.HT LENGTH (Integrated)	130	110	120	130	150	170	200	220
F.ST LENGTH (C-T)	430	460	500	540	560	580	600	600
G.ST LENGTH (C-C)	390	420	440	502	522	542	562	592
H.BB DROP	45	70	70	70	70	70	70	70
I.CS LENGTH	390	405	405	410	410	410	410	410
J.FRONT CENTER	560.9	590.3	568.2	589.1	588.3	603.6	623.2	622.4
K.WHEELBASE	946.5	985.0	982.9	988.9	988.0	1003	1023	1022
L.FORK RAKE	40	45	45	45	43	43	43	43
M.STANDOVER	689	719	736	776	795	815	837	861

### F1C, F2C, CA1, F15, F25, F35

SIZE	47 (650c)	50	52	54	56	58	60	63
A.HA	73.0	72.0	73.0	73.0	73.5	74.0	74.0	74.0
B.SA	76.0	76.0	75.5	74.5	73.5	73.5	73.5	73.0
C.TTL (HORIZONTAL)	505	525	535	545	560	580	600	605
D.TTL (C-C)	491.4	514.5	526.9	542.5	555.6	575.7	593.1	600.1
E.HT LENGTH (Integrated)	130	110	110	120	140	160	190	210
F.ST LENGTH (C-T)	430	480	500	540	560	580	600	630
G.ST LENGTH (C-C)	390	442	462	502	522	542	562	592
H.BB DROP	45	70	70	70	70	70	70	70
I.CS LENGTH	390	405	405	410	410	410	410	410
J.FRONT CENTER	560.9	590.2	587.6	588.8	588.3	603.7	623.3	622.5
K.WHEELBASE	946.5	984.9	982.3	988.6	988.0	1003	1023	1022
L.FORK RAKE	40	45	45	45	43	43	43	43
M.STANDOVER	716	734	746	773	792	811	834	859

### F90

SIZE	47 (650c)	50	52	54	56	58	60	63
A.HA	73.0	72.0	73.0	73.0	73.5	74.0	74.0	74.0
B.SA	76.0	76.0	75.5	74.5	73.5	73.5	73.0	73.0
C.TTL (HORIZONTAL)	505	525	535	545	560	580	600	605
D.TTL (C-C)	491.4	511.7	521.6	539.9	553.2	572.8	590.4	597.5
E.HT LENGTH (AHead)	120	100	100	120	1440	160	190	200
F.ST LENGTH (C-T)	430	460	500	540	560	580	600	600
G.ST LENGTH (C-C)	390	420	440	502	522	542	562	592
H.BB DROP	45	70	70	70	70	70	70	70
I.CS LENGTH	390	405	405	410	410	410	410	410
J.FRONT CENTER	560.9	590.3	568.2	589.1	588.3	603.6	623.2	622.4
K.WHEELBASE	946.5	985.0	982.9	988.9	988.0	1003	1023	1022
L.FORK RAKE	40	45	45	45	43	43	43	43
M.STANDOVER	689	719	736	776	795	815	837	861

## S25, S32- 650c

SIZE	48	50	52
A.HA	72.0	72.5	72.5
B.SA	78.0	78.0	77.5
C.TTL (HORIZONTAL)	490	500	520
D.TTL (C-C)	490	500	520
E.HT LENGTH (Integrated)	110	120	120
F.ST LENGTH (C-T)	490	510	540
G.ST LENGTH (C-C)	436	448	482
H.BB DROP	45	45	70
I.CS LENGTH	385	385	405
J.FRONT CENTER	562.3	569.6	588.3
K.WHEELBASE	937.9	950.0	983.0
L.FORK RAKE	40	40	40
M.STANDOVER	713	724	756

## S25, S32-700c

SIZE	52	54	56	58	60
A.HA	72.5	73.0	73.0	73.0	73.0
B.SA	77.5	76.0	76.0	76.0	75.5
C.TTL (HORIZONTAL)	520	540	560	580	600
D.TTL (C-C)	520	540	560	580	600
E.HT LENGTH (Integrated)	100	100	110	130	150
F.ST LENGTH (C-T)	540	550	560	580	600
G.ST LENGTH (C-C)	482	483	493	513	534
H.BB DROP	70	70	70	70	70
I.CS LENGTH	405	405	405	405	405
J.FRONT CENTER	588.3	591.2	611.6	632.6	648.7
K.WHEELBASE	983.0	985.9	1006	1027	1043
L.FORK RAKE	40	40	40	40	40
M.STANDOVER	756	756	766	785	804

## SR-71

SIZE	50	53	56	59	62
A.HA	71.5	72.5	72.5	72.5	72.5
B.SA	75.5	74.5	73.5	73.0	73.0
C.TTL (HORIZONTAL)	525	540	560	585	600
D.TTL (C-C)	509.5	529.4	550.2	574.5	591.9
E.HT LENGTH (Integrated)	110	130	150	180	200
F.ST LENGTH (C-T)	460	530	560	590	620
G.ST LENGTH (C-C)	420	492	522	552	582
H.BB DROP	65	65	65	65	65
I.CS LENGTH	415	420	420	420	420
J.FRONT CENTER	592.3	590.0	600.5	620.5	635.6
K.WHEELBASE	998.6	1005	1013	1031	1044
L.FORK RAKE	45	45	45	45	45
M.STANDOVER	731	782	806	834	859

## SR-91, 81

SIZE	47 (650C)	50	53	56	59	62
A.HA	71.5	71.5	72.5	72.5	72.5	72.5
B.SA	74.0	75.5	74.5	73.5	73.0	73.0
C.TTL (HORIZONTAL)	505	525	540	560	585	600
D.TTL (C-C)	487	509.5	529.4	550.2	574.5	591.9
E.HT LENGTH (AHead)	120	100	120	140	170	190
F.ST LENGTH (C-T)	430	460	530	560	590	620
G.ST LENGTH (C-C)	390	420	492	522	552	582
H.BB DROP	40	65	65	65	65	65
I.CS LENGTH	400	415	420	420	420	420
J.FRONT CENTER	563.1	592.3	590.0	600.5	620.5	635.6
K.WHEELBASE	963.9	1000	1005	1013	1031	1044
L.FORK RAKE	45	45	45	45	45	45
M.STANDOVER	698	731	782	806	834	859

## F24

SIZE	40
A.HA	72.0
B.SA	73.5
C.TTL (HORIZONTAL)	440
D.TTL (C-C)	422.6
E.HT LENGTH (Integrated)	90
F.ST LENGTH (C-T)	345
G.ST LENGTH (C-C)	304.1
H.BB DROP	30
I.CS LENGTH	365
J.FRONT CENTER	492.9
K.WHEELBASE	856
L.FORK RAKE	40
M.STANDOVER	602

## B2, S22- 650c

SIZE	48	50	52
A.HA	72.0	72.5	72.5
B.SA	78.0	78.0	77.5
C.TTL (HORIZONTAL)	490	500	520
D.TTL (C-C)	490	500	520
E.HT LENGTH (Integrated)	110	120	120
F.ST LENGTH (C-T)	490	510	540
G.ST LENGTH (C-C)	436	448	482
H.BB DROP	45	45	70
I.CS LENGTH	385	385	405
J.FRONT CENTER	562.3	569.6	588.3
K.WHEELBASE	937.9	950.0	983.0
L.FORK RAKE	40	40	40
M.STANDOVER	713	724	756

## B2, S22-700c

SIZE	52	54	56	58	60
A.HA	72.5	73.0	73.0	73.0	73.0
B.SA	77.5	76.0	76.0	76.0	75.5
C.TTL (HORIZONTAL)	520	540	560	580	600
D.TTL (C-C)	520	540	560	580	600
E.HT LENGTH (Integrated)	100	100	110	130	150
F.ST LENGTH (C-T)	540	550	560	580	600
G.ST LENGTH (C-C)	482	483	493	513	534
H.BB DROP	70	70	70	70	70
I.CS LENGTH	405	405	405	405	405
J.FRONT CENTER	588.3	591.2	611.6	632.6	648.7
K.WHEELBASE	983.0	985.9	1006	1027	1043
L.FORK RAKE	40	40	40	40	40
M.STANDOVER	756	756	766	785	804

## TK2

SIZE	52	54	56	58	60
A.HA	75.0	75.0	75.0	75.0	75.0
B.SA	74.0	74.0	74.0	74.0	74.0
C.TTL (HORIZONTAL)	520	540	560	580	600
D.TTL (C-C)	511	536	556	576	596
E.HT LENGTH (Integrated)	110	110	130	150	170
F.ST LENGTH (C-T)	520	540	560	580	600
G.ST LENGTH (C-C)	457	477	497	517	537
H.BB DROP	45	45	45	45	45
I.CS LENGTH	395	395	395	395	395
J.FRONT CENTER	527.0	547.0	566.5	586.5	606.6
K.WHEELBASE	917.0	1005	1013	1031	1044
L.FORK RAKE	25	25	25	25	25
M.STANDOVER	759	771	790	809	929

## F1X

SIZE	49	51	53	55	57	59
A.HA	71.5	71.5	72.0	72.0	72.0	72.0
B.SA	75.5	74.3	73.8	73.5	73.5	73.5
C.TTL (HORIZONTAL)	520	530	540	560	580	600
D.TTL (C-C)	508.1	517.9	528.7	548.3	568.3	588.3
E.HT LENGTH (AHead)	110	120	130	150	170	190
F.ST LENGTH (C-T)	490	510	530	550	570	590
G.ST LENGTH (C-C)	443	463	483	503	523	543
H.BB DROP	55	55	55	55	55	55
I.CS LENGTH	420	420	420	420	420	420
J.FRONT CENTER	588.7	587.8	589.1	607.1	627.6	648.0
K.WHEELBASE	1004	1000	1007	1025	1044	1066
L.FORK RAKE	45	45	45	45	45	45
M.STANDOVER	767	782	798	817	836	855

© MMIV Felt Racing, LLC

Felt strongly recommends that all riders use helmets. The action depicted in this catalog is dangerous. The riders seen in our photos are experienced.