



Our ultimate goal is to build you a bike that does exactly what you expect it to do. We work tirelessly to design and build bikes that respond to rider inputs precisely, predictably, and immediately. That's what a Titus is all about. It's what sets us apart from everybody else. From the way our bikes adjust to line changes to the way they transmit power from rider to pedal stroke, every element of these bikes has been optimized to insure the most intuitive riding experience possible. Every year we reach for better and 2008 is no exception. Designs we thought couldn't be improved upon gor even lighter, stiffer, and faster than last year's version. A great philosopher once said that the moment you stop moving forward, you begin to slip behind. Our passion drives us ever forward, so the refinement continues...







THE EXOGRID STORY

Exogrid is a patented technology (US Pat. No. 6,896,006 and Pat. No.

7,207,354) that combines the best attributes of advanced composites with those of traditional metals. Exogrid structures start with a base metal (such as titanium) structure that then has a major portion of the surface area removed through advanced techniques, such as laser machining. The resulting lightweight metal shell is then fused (using the company's patented Bi/Fusion™ Technology) with an advanced composite inner structure, molded during a secondary process using elevated temperature and pressure. All of our Exogrid tubes are built by hand in Arizona, and are particularly well suited to applications where lightweight and high-stiffness/strength are critical - such as bike frames.

Because of the characteristics of the different materials, multi-material Exogrid structures are lighter than their pure metal counterparts and have significantly improved performance in both bending and torsion. Exogrid Technology is able to take advantage of the primary benefits of metals (strength and consistency) as well as those of continuous fiber-based composites (weight savings and design flexibility).

Multi-material Exogrid structures also possess unique vibration damping qualities due to the dissimilar natural frequencies of the fiber based composites and base metals. This vibration damping effect gives improved "feel" to bicycles frames and components when compared to the vibrations generated by a single material metal surface.



RACER X CARBON

Can the Best Get Even Better? That was the question posed by Mountain Bike Action's Wrecking Crew when they tested the all-new Racer X Carbon in the summer of '07. Here's what they found:

"The Racer X blends let-it-hang-out technical handling and mash-on-the-pedals acceleration - which is an enviable position in the pro peloton – with the magic of the Arizona marquee." - Richard Cunningham

The monocoque, one-piece front triangle is constructed with a combination of high and intermediate modulus carbon fibers, allowing us to 'ride tune' each frame for stiffness and response. Aluminum castings are employed for all shock mounts and pivots for strength and stiffness in these critical areas. Foreign objects

pose no threat to your frame with the ingenious addition of the Titus R.U.B (replaceable under-belly) plate.

The Titus Racer X Carbon is lighter, stiffer and more shock absorbent, with serious strength and crashworthiness characteristics for the most demanding off-road racers in the world.



TITUS CARBON TECHNOLOGY

Developing advanced carbon fiber

composite bicycle frames isn't a matter of having the most exotic formula or the fanciest terminology. It's a matter of precise engineering, the use of appropriate materials and the proper execution of the fabrication process. Before the first layer of composite is even placed in a mold, our engineers meticulously optimize each sheet of carbon fiber for stiffness and strength. The direction-specific nature of advanced composites allows

Titus designers to create frames that are stiffer in one or more axis, while remaining compliant in others. The extensive use of unidirectional carbon fiber (fibers that are oriented in the same direction) allow our frames to be precisely tuned. We also apply a mix of different fiber modulus (stiffness) to create a frame that is as light as possible without sacrificing strength and durability.

Additionally, the bladder molding process that we employ to create our frames allows us a high degree of control during the lay-up of material and ultimately leads to the higher quality finished product.

Of course at the end of the day the proof of any composite frame is in the riding.





Titus Unlimited Forming – T.U.F. Tubing is a unique tube forming process that delivers lightweight, butted tubes with a wide array of advanced shapes. This custom forming process provides designers with the ability to create precise butting profiles and strength characteristics that other forming processes cannot. Our proprietary 6000 series aluminum tubeset is first brought up to an optimal temperature, where the material is at its most formable state. Then, using a mandrel, we form and butt the tube to our desired shape to get the strongest, yet lightest tube possible. The end result – unique shapes that deliver elegant lines and superior performance.

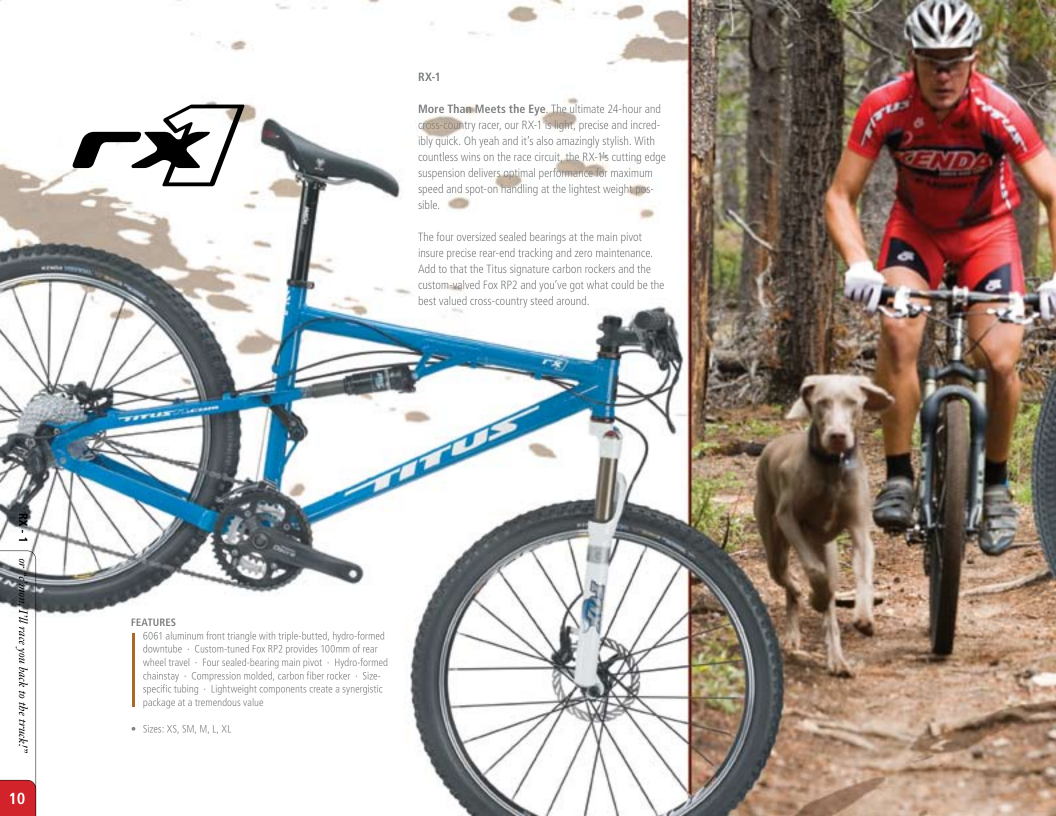
RACER X

An Unfair Advantage. When you want to go really fast, the Racer X is the bike of choice. If there was ever the perfect cross-country bike, this is it. No other bike offers the drive, stiffness, and efficiency of a racing hardtail with 4" of rear wheel travel. Not only can this bike climb like nothing else, it has more than enough suspension to tackle anything on the descents as well. It's a lot like cheating — only you won't get caught.

This year we set out to take the Racer X one step beyond what even we thought we could achieve. The 2008 Racer X sports an all-new lightweight (T.U.F. Tubing) front triangle that cut almost 10% of the weight out of the front triangle. When bundled with the triple-butted, hydro-formed down tube, carbon rockers, and lightweight swingarm, you'll see quickly why this bike has set the standard in XC performance and has won awards year after year.









FIRELINE

Fun Is Around the Corners. The aggressive geometry and space-age materials make the Fireline an off-road phenomenon that's built specifically for fun. Incredibly lightweight and nimble, yet remarkably strong, this titanium hardtail is made to take even the most gruesome single-tracks FAST! The inherently sweet tracking of the Fireline makes carving around hairpins easy and the compliant nature of the new hourglass seatstays will soften the bumps. The Fireline is every bit as rugged as the places you want to take it. It's light, it's strong, it won't rust, scratches buff out and mud rinses off with ease. You can't get much better than that. Geometry, tube diameters, and frame sizing can all be custom designed and selected to give you the ultimate riding experience. The Custom Titus interchangeable rear dropouts give you the flexibility of having a lightweight single-speed or the high-tech performance of a multi-geared bike.

FEATURES

- Seamless 3Al/2.5V titanium front triangle \cdot Custom S-Bend chain and seatstays for optimal tire clearance, stiffness and comfort \cdot Convertible dropout allows the choice of horizontal single speed or geared bike \cdot Size-specific tubing \cdot Patented, Exogrid tubeset optional
- Available in both 26" and 29" wheel configurations
- Sizes: XXS, XS, S, M, L, Custom





MOTOLITE Ti

Stop Fantasizing. Light, strong, durable, these are just some of the words that have been used to describe both titanium and the Motolite. The marriage of the ideal bicycle frame material and the ideal trail bike make for an exhilarating ride. The titanium Motolite is riddled with innovation; designed to make the frame nimble and precise, allowing experienced riders to become more proficient on the trail. Multiple, oversized bearings in the main pivot keep the rear suspension from developing powerrobbing play and our carbon rockers keep the rear end tracking straight and true. This is the bike that will make your riding fantasy come true.

MOTOLITE

FEATURES

Seamless 3AI/2.5V titanium front triangle · Precision-machined 6AI/4V titanium shock tabs · Hand-crafted in Tempe, Arizona · Custom tuned Fox RP23 · Triple, oversized, sealed-bearing main pivot · Compression molded carbon fiber rocker · Dual rate/dual travel rear suspension allows for 4" or 5" of rear wheel travel · Hydro-formed chainstay · Carbon seatstay · Clevisstyle Horst Link pivots capture each dropout eliminating independent dropout flex · Size-specific tubing

• Sizes: XS, SM, M, L, Custom















ML-1

Unrivaled Versatility and Value. Whether you're going up or down, the ML-1 has you covered. We've designed the ultimate geometry that strikes the perfect balance between razor sharp handling and high-speed stability. With the ML-1's nimble handling, short chainstays, and killer travel options, you have a bike that can take you up the most technical climbs to the most hair-raising descents without breaking a sweat. There's a reason this bike won Bicycling Magazine's Editor's Choice Award for "Best Trail Bike" in 2007.

FEATURES

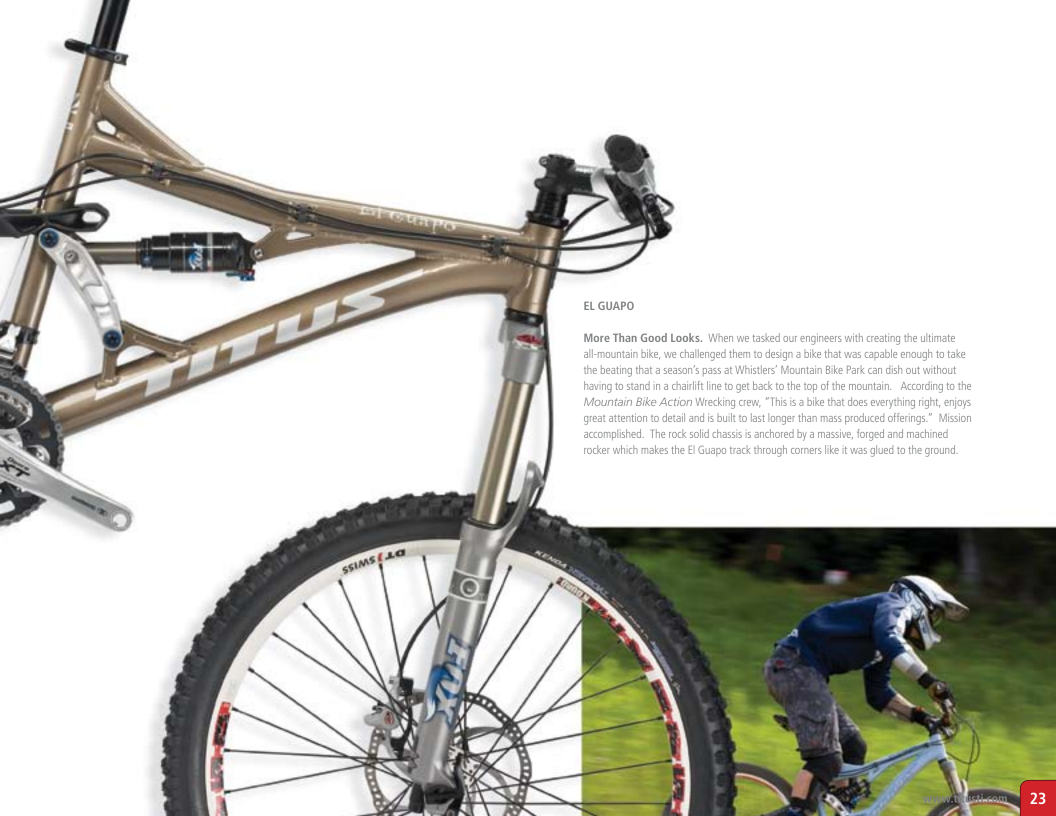
6061 aluminum front triangle with triple-butted, hydro-formed downtube · Custom-tuned Fox RP2 · Four sealed-bearing main pivot · Dual rate/dual travel rear suspension allows for 4" or 5" of rear wheel travel · Compression molded carbon fiber rocker · Size-specific tubing · Lightweight components create a synergistic package at a tremendous value

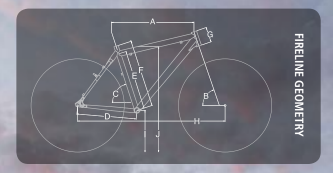
• Sizes: XS, SM, M, L

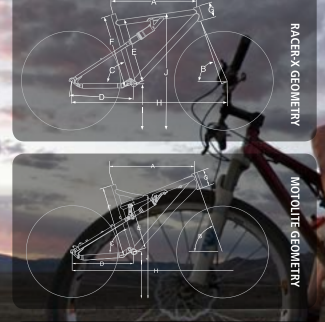


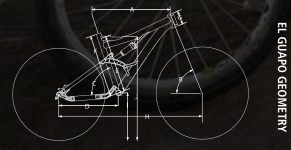












2008 MOUNTAIN FRAME GEOMETRY

FIRELINE	Size:	Top Tube (horiz.) A	Head Angle B	Seat Angle C	Ch-Stay Length D	Center to Center E	C-Top F	Head Tube Length G	Wheel Base H	BB Height	Stand-over Height J
	XXS/80	21.00	70.00	74.00	16.75	11.50	14.00	3.00	40.25	11.63	26.00
	XS/80	22.00	70.50	74.00	16.75	13.00	15.25	3.25	41.28	11.63	27.00
	S/100	22.75	70.30	73.00	16.75	14.63	17.00	3.60	41.76	11.85	27.88
	M/100	23.25	70.80	72.00	16.75	16.80	19.00	4.00	41.62	11.85	29.80
	L/100	24.00	70.80	72.00	16.75	18.80	21.00	5.00	42.19	11.85	31.54
FIRELINE 29er	1000	А	В	С	D	E	F	G	Н		J
	S/80	23.00	71.00	73.50	17.85	15.50	17.50	3.75	42.76	12.40	29.54
	M/100	24.00	71.50	73.00	17.85	16.25	18.50	4.00	43.50	12.40	30.27
	L/100	24.75	71.50	73.00	17.85	17.00	19.25	4.00	44.10	12.40	31.27
	XL/100	25.50	71.50	73.00	17.85	18.50	21.25	4.25	44.86	12.40	32.08
RACER-X		A	В	С	D	Е	F	G	Н		J
	XXS/80	20.00	70.00	74.00	16.65	10.75	13.25	3.25	39.68	12.20	24.65
	XS/80	21.20	70.00	74.00	16.65	12.50	15.00	3.25	40.68	12.20	26.14
	S/100	22.70	71.00	73.00	16.65	14.50	17.00	3.80	41.64	12.70	28.61
	M/100	23.38	71.00	73.00	16.65	15.75	18.25	4.00	42.33	12.70	29.64
	L/100	24.00	71.00	73.00	16.65	13.80	21.25	5.00	43.00	12.70	29.67
	XL/100		71.00	73.00	16.65	13.80	23.25	5.25	43.62	12.70	30.50
* RX-1 available	in size XS,	S, M, L, XL	** Rac	er X Carbor	n available	in sizes S, N	Л, L				
RACER-X 29er	ALC: UNKNOWN	А	В		D	E	F	G	Н		
		A	D	С	D						J
	S/80							-			
	S/80 M/100	23.25	71.00	73.50	18.00	15.50	17.75	4.00	43.26	12.60	29.73
	M/100		71.00 71.50	73.50 73.00	18.00 18.00	15.50 16.50	17.75 18.75	4.00 4.25	43.26 43.62	12.60 12.65	29.73 30.74
		23.25 24.00	71.00	73.50	18.00	15.50	17.75	4.00	43.26	12.60	29.73
MOTOLITE	M/100 L/ 1 00	23.25 24.00 24.75 25.50	71.00 71.50 71.50 72.00	73.50 73.00 73.00 73.50	18.00 18.00 18.00 18.00	15.50 16.50 15.60 16.00	17.75 18.75 21.50 23.00	4.00 4.25 4.75 5.00	43.26 43.62 44.42 45.19	12.60 12.65 12.75	29.73 30.74 31.30
MOTOLITE	M/100 L/100 XL/100	23.25 24.00 24.75 25.50	71.00 71.50 71.50 72.00	73.50 73.00 73.00 73.50	18.00 18.00 18.00 18.00	15.50 16.50 15.60 16.00	17.75 18.75 21.50 23.00	4.00 4.25 4.75 5.00	43.26 43.62 44.42 45.19	12.60 12.65 12.75 12.75	29.73 30.74 31.30 31.99
MOTOLITE	M/100 L/100 XL/100	23.25 24.00 24.75 25.50 A 21.30	71.00 71.50 71.50 72.00 B 68.75	73.50 73.00 73.00 73.50 C 72.75	18.00 18.00 18.00 18.00 D 16.85	15.50 16.50 15.60 16.00 E 10.50	17.75 18.75 21.50 23.00 F 15.00	4.00 4.25 4.75 5.00 G 3.30	43.26 43.62 44.42 45.19 H 41.85	12.60 12.65 12.75 12.75 1 13.68	29.73 30.74 31.30 31.99 J 26.25
MOTOLITE	M/100 L/100 XL/100 XS S	23.25 24.00 24.75 25.50 A 21.30 22.75	71.00 71.50 71.50 72.00 B 68.75 69.00	73.50 73.00 73.00 73.50 C 72.75 72.75	18.00 18.00 18.00 18.00 D 16.85 16.85	15.50 16.50 15.60 16.00 E 10.50	17.75 18.75 21.50 23.00 F 15.00 16.50	4.00 4.25 4.75 5.00 G 3.30 4.00	43.26 43.62 44.42 45.19 H 41.85 43.20	12.60 12.65 12.75 12.75 13.68 13.68	29.73 30.74 31.30 31.99 J 26.25 27.25
MOTOLITE	M/100 L/100 XL/100	23.25 24.00 24.75 25.50 A 21.30	71.00 71.50 71.50 72.00 B 68.75	73.50 73.00 73.00 73.50 C 72.75	18.00 18.00 18.00 18.00 D 16.85	15.50 16.50 15.60 16.00 E 10.50	17.75 18.75 21.50 23.00 F 15.00	4.00 4.25 4.75 5.00 G 3.30	43.26 43.62 44.42 45.19 H 41.85	12.60 12.65 12.75 12.75 1 13.68	29.73 30.74 31.30 31.99 J 26.25
	M/100 L/100 XL/100 XS S M	23.25 24.00 24.75 25.50 A 21.30 22.75 23.25 24.25	71.00 71.50 71.50 72.00 B 68.75 69.00 69.25 69.25	73.50 73.00 73.00 73.50 C 72.75 72.75 71.75	18.00 18.00 18.00 18.00 D 16.85 16.85 16.85	15.50 16.50 15.60 16.00 E 10.50 10.50 12.75 12.75	17.75 18.75 21.50 23.00 F 15.00 16.50 19.25 21.25	4.00 4.25 4.75 5.00 G 3.30 4.00 4.50 5.50	43.26 43.62 44.42 45.19 H 41.85 43.20 43.20 44.15	12.60 12.65 12.75 12.75 1 13.68 13.68 13.68 13.68	29.73 30.74 31.30 31.99 J 26.25 27.25 29.25 30.40
MOTOLITE EL GUAPO	M/100 L/100 XL/100 XS S M L	23.25 24.00 24.75 25.50 A 21.30 22.75 23.25 24.25	71.00 71.50 71.50 72.00 B 68.75 69.00 69.25 69.25	73.50 73.00 73.00 73.50 C 72.75 72.75 71.75	18.00 18.00 18.00 18.00 D 16.85 16.85 16.85	15.50 16.50 15.60 16.00 E 10.50 10.50 12.75 12.75	17.75 18.75 21.50 23.00 F 15.00 16.50 19.25 21.25	4.00 4.25 4.75 5.00 G 3.30 4.00 4.50 5.50	43.26 43.62 44.42 45.19 H 41.85 43.20 43.20 44.15	12.60 12.65 12.75 12.75 13.68 13.68 13.68	29.73 30.74 31.30 31.99 J 26.25 27.25 29.25 30.40
	M/100 L/100 XL/100 XS S M L	23.25 24.00 24.75 25.50 A 21.30 22.75 23.25 24.25 A 22.24	71.00 71.50 71.50 72.00 B 68.75 69.00 69.25 69.25 B 68.00	73.50 73.00 73.00 73.50 C 72.75 72.75 71.75 C 71.50	18.00 18.00 18.00 18.00 D 16.85 16.85 16.85	15.50 16.50 15.60 16.00 E 10.50 10.50 12.75 12.75	17.75 18.75 21.50 23.00 F 15.00 16.50 19.25 21.25	4.00 4.25 4.75 5.00 G 3.30 4.00 4.50 5.50 G 4.00	43.26 43.62 44.42 45.19 H 41.85 43.20 43.20 44.15 H 42.68	12.60 12.65 12.75 12.75 13.68 13.68 13.68 13.68	29.73 30.74 31.30 31.99 J 26.25 27.25 29.25 30.40 J 29.70
	M/100 L/100 XL/100 XS S M L	23.25 24.00 24.75 25.50 A 21.30 22.75 23.25 24.25 A 22.24 22.70	71.00 71.50 71.50 72.00 B 68.75 69.00 69.25 69.25 B 68.00 68.00	73.50 73.00 73.00 73.50 C 72.75 72.75 71.75 C 71.50 71.50	18.00 18.00 18.00 18.00 D 16.85 16.85 16.85 16.85 17.36	15.50 16.50 15.60 16.00 E 10.50 10.50 12.75 12.75	17.75 18.75 21.50 23.00 F 15.00 16.50 19.25 21.25 F 17.00 18.25	4.00 4.25 4.75 5.00 G 3.30 4.00 4.50 5.50 G 4.00 4.00	43.26 43.62 44.42 45.19 H 41.85 43.20 43.20 44.15 H 42.68 43.39	12.60 12.65 12.75 12.75 13.68 13.68 13.68 13.68 13.85	29.73 30.74 31.30 31.99 J 26.25 27.25 29.25 30.40
	M/100 L/100 XL/100 XS S M L	23.25 24.00 24.75 25.50 A 21.30 22.75 23.25 24.25 A 22.24 22.70 23.85	71.00 71.50 71.50 72.00 B 68.75 69.00 69.25 69.25 B 68.00 68.00 68.00	73.50 73.00 73.00 73.50 C 72.75 72.75 71.75 71.75 C 71.50 71.50 71.50	18.00 18.00 18.00 18.00 D 16.85 16.85 16.85 17.36 17.36	15.50 16.50 15.60 15.60 16.00 E 10.50 10.50 12.75 12.75 E 14.21 14.40 14.27	17.75 18.75 21.50 23.00 F 15.00 16.50 19.25 21.25 F 17.00 18.25 20.75	4.00 4.25 4.75 5.00 G 3.30 4.00 4.50 5.50 G 4.00 4.00 4.63	43.26 43.62 44.42 45.19 H 41.85 43.20 43.20 44.15 H 42.68 43.39 44.07	12.60 12.65 12.75 12.75 13.68 13.68 13.68 13.68 13.85 13.85	29.73 30.74 31.30 31.99 J 26.25 27.25 29.25 30.40 J 29.70
	M/100 L/100 XL/100 XS S M L	23.25 24.00 24.75 25.50 A 21.30 22.75 23.25 24.25 A 22.24 22.70	71.00 71.50 71.50 72.00 B 68.75 69.00 69.25 69.25 B 68.00 68.00	73.50 73.00 73.00 73.50 C 72.75 72.75 71.75 C 71.50 71.50	18.00 18.00 18.00 18.00 D 16.85 16.85 16.85 16.85 17.36	15.50 16.50 15.60 15.60 16.00 E 10.50 10.50 12.75 12.75 E 14.21 14.40	17.75 18.75 21.50 23.00 F 15.00 16.50 19.25 21.25 F 17.00 18.25	4.00 4.25 4.75 5.00 G 3.30 4.00 4.50 5.50 G 4.00 4.00	43.26 43.62 44.42 45.19 H 41.85 43.20 43.20 44.15 H 42.68 43.39	12.60 12.65 12.75 12.75 13.68 13.68 13.68 13.68 13.85	29.73 30.74 31.30 31.99 J 26.25 27.25 29.25 30.40 J 29.70 30.52



2008 STANDA	RD MOUNTAIN BIKE KI	TS				
	ML-1 / RX-1	Mountain I	Mountain II	Mountain III	Ultimate Mountian Kit	Long Travel Kit
Fork	Fox Talas R / Fox F100R	Fox Talas R / Fox F100 R	Fox Talas RLC / Fox F100 RLC	Fox Talas RLC / Fox F100 RLC	Fox Talas RLC / Fox F100 RLC	Fox 36 Talas
Rear Shock	Fox RP2	Fox RP23	Fox RP23	Fox RP23	Fox RP23	Fox RP23 HV
Rims	Mavic CrossRide	DT Swiss X430	DT Swiss X430	DT Swiss XR 4.2d	Shimano XTR	DT Swiss EX 5.1d
Hubs	Mavic CrossRide	DT Swiss 370	DT Swiss 37	DT Swiss 240S	Shimano XTR	DT Swiss 370
Spokes	Mavic CrossRide	DT Swiss	DT Swiss	DT Swiss	Shimano XTR	DT Swiss
Tires	Kenda Nevegal	Kenda Nevegal	Kenda Nevegal	Kenda Nevegal	Kenda Nevegal	Kenda Nevegal
Crank	Truvativ Firex	Shimano LX	Shimano XT	Truvativ Noir 3.3	Shimano XTR	Shimano XT
Chain	Shimano HG53	Shimano HG53	Shimano HG93	Shimano XT	Shimano XTR HG7700	Shimano XT
Rear Cogs	Sram 11-34	SRAM 11-34	Shimano XT 11-34	Shimano XT 11-34	Shimano XTR 11-34	Shimano XT 11-34
Bottom Bracket	Shimano Deore	Shimano LX	Shimano XT	Truvativ Noir 3.3	Shimano XTR	Shimano XT
Front Derailleur	Shimano LX	Shimano LX	Shimano XT	Shimano XTR	Shimano XTR	Shimano XT
Rear Derailleur	Sram X7	Shimano LX	Shimano XT Shadow	SRAM XO	Shimano Shadow XTR	Shimano XT Shadow
Shifters	Sram X7 Trigger	Shimano LX	Shimano XT	SRAM XO Trigger	Shimano XTR	Shimano XT
Handlebars	Maxm 6061 Riser	Maxm 7075 Riser	Maxm 7075 Riser	Maxm MX-5	Maxm MX-5	Maxm 7075 Riser
Stem	Maxm Forged	Maxm Forged	Maxm Forged	Maxm Forged	Maxm Forged	Maxm Forged
Headset	WTB Momentum C	Cane Creek S-3	Cane Creek S-3	Chris King	Chris King	Cane Creek S3
Brakeset	Avid Juicy 3	Avid Juicy 5	Shimano XT	Magura Marta SL	Shimano XTR	Formula K24
Brake Levers	Avid Juicy 3	Avid Juicy 5	Shimano XT	Magura Marta SL	Shimano XTR	Formula K24
Saddle	WTB Rocket Comp	Fizik Nisene Sport	Fizik Nisene Sport	Fizik Gobi XM	Fizik Gobi XM	Fizik Gobi XM
Seat Post	Maxm Al	Maxm Al	Maxm Carbon	Maxm IM	Maxm IM	Maxm Al

^{* 29}er kit changes include Rock Shok Reba 29 St., DT Onyx/7.1 wheels and Kenda Klaw XT tires. ** Substitutions will be made on select components to help facilitate timely delivery. Any component change will be of equal or greater value to original specification *** Component specifications are subject to change without prior notice



The unique structure of Isogrid

allows designers to push the performance levels of conventional composites by using an array of carbon fiber ribs to reinforce an ultra-thin, double-butted outer shell...reducing total structure weight while yielding tubes that are stronger, stiffer and more durable than conventional composite tubes.

The orientation, size and density of the actual ribs allow engineers to tune the performance levels to the specific requirements of each application, depending on loads being applied. Simply stated — Isogrid allows designers to put material where they need it..... and remove it from where they don't.

Because Isogrid Technology® (US Pat. No. 6,820,654) involves molding the various carbon layers with its complimentary

BiFusion™ process against an outer female mold, the individual layers can be tailored to the needs of the tube and allow infinite "butting" profiles, both along the length of the tube and around its circumference. This type of optimization is unique to Titus' molding processes and is used in conjunction with Isogrid to optimize each tube design.





What's in a Name? How do you name a bike frame that is so light it defies gravity but is so powerful it almost feels self-propelled? We chose to call it the Titus Ligero – Spanish for incredibly lightweight. This frame was built for raw, unequivocal, neck-snapping acceleration; you'll realize it with the first pedal stroke you make. Even the most daunting climbs mean nothing when you have the kind of power-to-weight ratio that this frame affords. But don't just take our word for it, ask a Tour de France stage winner...

"Riding along a familiar stretch of coastal road, it only takes me seconds in the saddle of the Ligero to realize that I am in full agreement with Titus on their interpretation of the weight and vertical stiffness balance. It's exactly what I would choose and the resulting feel is so good it's hard to articulate. The Ligero is seriously lightweight, but it is also pleasingly stiff and comfortable. Such are my impressions of the Ligero after just a few seconds. After a few minutes, the bike and I have built up an impressive rapport and I'm wishing I didn't have to send it back to the manufacturers." – Chris Boardman, Procycling

Custom carbon is not something many companies can tout but with Titus' weld-able carbon/titanium tubes, your ultimate dream bike is just a few measurements away.

Bi FUSION

Patented Isogrid main triangle featuring ultra-thin carbon walls, reinforced with internally raised ribs, allow for an incredibly light, yet amazingly strong tubeset · Tapered down tube flares to a massive 1.75" diameter for increased bottom bracket stiffness · Sculpted 3AI/2.5V titanium lugs · Easton EC90 rear triangle offers, strength, stiffness and compliance · Hand-crafted in Tempe, Arizona

• Sizes 50, 52, 54, 56, 58, 60 and Custom



ISOGRID

Isogrid and BiFusion are Trademarks of Vyatek Sports, Inc.







OSEO

To Hell with Convention. The bike industry's conventional wisdom says that carbon fiber road bikes are all about weight — to the exclusion of just about everything else. Titus, of course has always looked beyond convention. That's where you'll find the 2008 Titus Oseo — and discover a higher level of performance that not only exhilarates with high performance, but also fulfills you with exceptional refinement. Our first sub-1000 gram frame offering is achieved through the use of Titus' patented Isogrid Technology, unidirectional carbon, and our own lightweight machined dropouts. The oversized, tapered downtube and slightly sloped geometry provide powerful energy transfer and confidence-inspiring handling characteristics. The radial bend featured on the Oseo's carbon seatstays deliver phenomenal acceleration and unmatched vertical compliance





Patented Isogrid top tube and down tube combine to create our first sub-1000 gram road frame · Radial bend, carbon seatstays deliver phenomenal acceleration and unmatched vertical compliance · Custom, machined dropouts with replaceable derailleur hanger

• Sizes: 50, 52, 54, 56, 58, 60







VUELO

A Sensation in Innovation. The Titus Vuelo represents a revolution in custom frame-making. Think of it as a genetically engineered super bike with pedals. The multi-material tubeset is the marriage of the highest quality aerospace titanium and uni-directional carbon fiber in an elegant, high-performance matrix. Hand-crafted in Tempe, Arizona – the patented Exogrid Technology allows Titus engineers to custom tune each tube for maximum performance and comfort - creating the ultimate ride quality machine. The lightweight 2.7 lbs. Vuelo offers amazing acceleration and climbing ability but also provides rock-solid stability and handling. Unlimited custom sizes plus six standard sizes insures that there's a perfect fit for everyone - no matter the size or level of rider









As Unique as Your Individual Thumbprint. Custom means different things to different companies. For some companies, custom means taking a few measurements and telling you what you need. Having built custom bikes for over 17 years we've learned that to truly build a bike unique to you, it involves much, much more. It's not something that you can just look up in a book or take from a chart. Body measurements, while extremely important, are just one part to the custom process. That's why our engineers ask a lot of questions about individual riders and their preferences. That's why we create a CAD drawing for every custom frame we make. And that's why every Titus custom frame is as unique as its' individual rider.

The Fit Process: The Titus multi-step process begins with some basic body dimensions taken by one of our highly knowledgeable Titus dealers. These measurements are then considered while reviewing the set up of your old bike. Customers have often asked: "Why would you measure my old bike? I hate my old bike". Well, as the saying goes, you can't see where you are going if you don't know where you've been. In fact, we have customers who loved the fit of their bike, but overall, wanted something that performed better. Our goal is simple – we want to further improve the fit with your new ride without changing the things you liked most. This approach is very unique to Titus and is what separates us from our competitors' processes.

Designing the Ride: The detailed fit measurements provide our team of engineers with the basic geometry of your new rig, but what about the ride, the feel, the handling, and the performance? This is another area that really sets Titus apart from other custom makers. We have over 75 different options of tubing diameter, wall thickness, and material. Every tube on your new Titus Custom frame is carefully selected to give you the ride quality you want. Not just for your height and weight, but for how and where you ride. This is why we go to great lengths to find out as much as we can about you as a cyclist. It's the only real way to build you the bike of your dreams.

Sweating the details: All Titus custom frames are designed and built in out Tempe Arizona factory and we invite you to come by anytime to see exactly how your frame was created. Our craftsmen are passionate about building frames that fir and ride like nothing else you've ever experienced. They take great pride in the jewelry-like detail of every miter and every weld on your frame. They literally put their heart and soul into every Titus bike they build, and would love nothing more than to show you around to get you as excited as they are. We've worked hard at perfecting the art of the custom bike and we'd love the opportunity to build one just for you.



2008 ROAD FRAME GEOMETRY



2008 STANDARD ROAD BIKE KITS

ROAD GEOMETRY

	Dura Ace Kit	Record Kit	Centaur Kit	Ultegra Kit
Fork	Easton EC90 SL	Easton EC90 SL	Easton EC90 SL	Easton EC90 SL
Rims	Mavic Ksyrium SL	Mavic R-SYS	Mavic Ksyrium Equipe	Mavic Ksyrium Equipe
Hubs	Mavic Ksyrium SL	Mavic R-SYS	Mavic Ksyrium Equipe	Mavic Ksyrium Equipe
Spokes	Mavic Ksyrium SL	Mavic R-SYS	Mavic Ksyrium Equipe	Mavic Ksyrium Equipe
Tires	Continental Force/Attack	Continental Force/Attack	Continental Force/Attack	Continental Force/Attack
Crank	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra 53/39
Chain	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Rear Cogs	Shimano Dura Ace	Campagnolo Record 12-25	Campagnolo Centaur 12-25	Shimano Ultegra 12-25
Bottom Bracket	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Front Derailleur	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Rear Derailleur	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Shifters	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Handlebars	Easton SLX Carbon	Easton SLX Carbon	Ritchey Comp Logic	Ritchey Comp Logic
Stem	Maxm Forged	Maxm Forged	Maxm Forged	Maxm Forged
Headset	Chris King	Chris King	Cane Creek Solos	Cane Creek Solos
Brakeset	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Brake Levers	Shimano Dura Ace	Campagnolo Record	Campagnolo Centaur	Shimano Ultegra
Saddle	Fizik Arione	Fizik Arione	Fizik Arione	Fizik Arione
Seat Post	Maxm IR/XR	Maxm IR/XR	Maxm Carbon	Maxm Forged
773				

^{*} Substitutions will be made on select components to help facilitate timely delivery. Any component change will be of equal or greater value to original specification ** Component specifications are subject to change without prior notice

