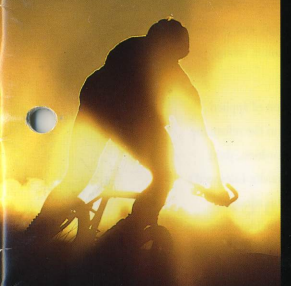
1995 Catalog





World Leader in Cycling Technology



Litespeed Quality.

At Litespeed, we have never been satisfied with accepting current technology as being the best one can do. Every day we stay focused on applying our 40 years of metal fabricating experience to advancing the "state-of-the-art" in cycling technology. Our cold-worked 3AL-2.5V and exclusive 6AL-4V titanium tubesets are proof positive that when it comes to standard titanium tubing, just being titanium isn't good enough anymore.

Cold-working is by definition, "the plastic deformation of metals under the action of applied forces at temperatures below the recrystallization temperature." This translates to the reforming of a metal at room temperature. The results of this process are an increase in hardness, yield point, and strength of the metal. There is also a decrease in density and conductivity. Litespeed's unique manipulation of this technology allows for the creation of a tubeset that is stronger, lighter, and dampens vibration better than standard 3AL-2.5V that other frame builders use.

6AL-4V is an alloy of titanium that possesses a strength to weight ratio that is approximately 30% greater than 3AL-2.5V. So, in theory, you should be able to have a tubeset that is 30% lighter than a 3/2.5, and yet just as strong. The difficulty in breathing life into this theory is that in the past, 6/4 was only available in bar and plate form. Litespeed's unique capabilities have produced the world's first production 6AL-4V tubeset.

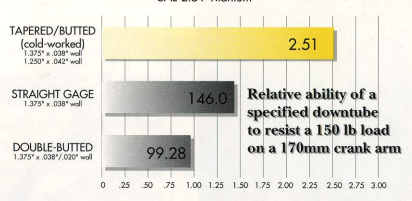
There are no corporate executives in three-piece suits here, no overseas labor or materials. Litespeed quality is built into each bicycle by a select group of craftsmen, using cutting edge technology and painstaking attention to detail. With a truly state-of-the-art line designed and built for increasingly individualized needs, Litespeed is the recognized leader in titanium frames. Whatever your needs—road, off-road, triathlon, time-trialist, even custom engineered designs, Litespeed has an answer. It's what sets us apart: Quality.

Litespeed quality.

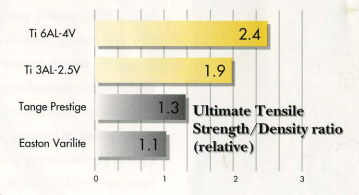
Just
being
titanium
isn't
good enough
anymore.



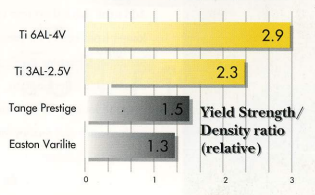
### Stress Chart of Standard vs. Cold-Worked Tubesets 3AL-2.5V Titanium

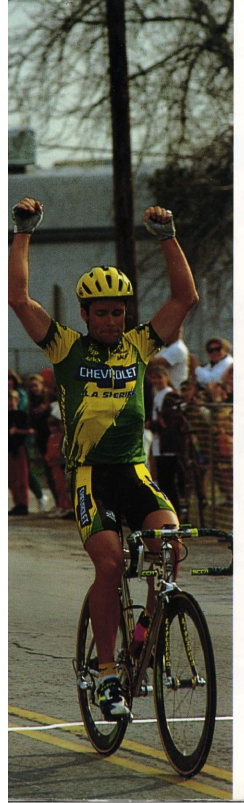


### Ultimate Tensile Strength/Weight Comparison of Cycling Tubing Materials



### Yield Strength/Weight Comparison of Cycling Tubing Materials





#### Ultimate

The name says it all—the Litespeed Ultimate delivers a higher level of overall performance than any other frame in the world. The Ultimate is without question, THE state-of-the-art in high performance road racing frames. We take U.S. made, 3AL-2.5V titanium tubing, and specially coldwork it in our shop by swaging, tapering, bending, and internally butting. When properly performed, these cold-working processes actually increase the strength levels of the tubing over the standard tube used by other titanium frame builders. Forty plus years of working with titanium gives us the experience to reach these levels of strength and yet maintain the unmatched resilient ride that makes titanium famous. Add to all this a short rear center and longer front center for precise handling, screaming acceleration, and comfortable rider position. If you're looking for no-compromise performance and quality, this frame lives up to it's name,

...the Ultimate.

- 1993 Tour DuPont first place team
- 1993 British Pro Champion
- Yellow Jersey, stages 2, 3, and 4, in 1994 Tour DuPont
- 1994 US Pro Champion

Custom Tapered, Ovalized/Butted Front Triangle

Sculpted seattube sized for 27.2mm Seat Post

External Cable Routing



Dual Water Bottle Bosses with Titanium Fasteners

Braze-On Front Derailleur Mount

> Beautifully sculpted vertical dropouts/ 130mm Rear Spacing

Litespeed custom tapered ovalized/butted chainstays

6AL-4V 68 mm English-Threaded Bottom Bracket Shell with Vent

SIZE CENTER O TOP		TOP TUBE LENGTH		HEAD TUBE ANGLE		SEAT TUBE ANGLE	CHAIN STAY LENGTH		WHEEL BASE		FORK RAKE		STAND OVER HEIGHT	BOTTOM BRACKET HEIGHT		FRONT CENTER LENGTH		HEAD TUBE LENGTH	W	EIGHT
48cm		50.00cm		72°		74°	39.3cm	•	93.6cm		4.5cm		74.1cm	26.9cm	•	55.2cm	. 1	0.0cm	· 3.1	2 lbs
50cm		52.00cm	•	72.5°	•	73.5°	39.3cm		95.2cm		4.5cm		75.5cm	26.9cm		57.0cm	<u></u> 1	0.3cm	3.1	4 lbs.
		53.00cm				0.5												0.2cm		
53cm		53.75cm	•	73°		73°	39.3cm		95.6cm		4.5cm		77.7cm	26.9cm		57.2cm	<u>:</u> 1	0.8cm	3.2	21 lbs
		54.50cm																		
55cm		55.25cm	•	73°	•	73°	39.3cm	•	96.7cm	•	4.0cm		79.6cm	26.9cm		58.5cm		2.5cm	3.2	28 lb:
		56.00cm																		
57cm	•	56.50cm		73°	•	73°	39.3cm	•	98.0cm		4.0cm		81.6cm	26.9cm		59.6cm	1	4.6cm	3.3	, 11
58cm	•	57.00cm	•	73°		73°	39.3cm		98.6cm		4.0cm		82.6cm	26.9cm		60.2cm	• 1	5.6cm	· 3.	L
		57.50cm																		
0cm	•	58.00cm	•	73°		73°	39.3cm	•	99.6cm		4.0cm		84.5cm	26.9cm		61.7cm	. 1	7.8cm	. 3.4	6 lb
2cm		58.50cm		73°		73°	39.3cm		100.1cm	•	4.0cm	•	86.4cm	26.9cm		61 6cm	1	9.9cm	3.5	55 lb





#### Vortex

The Litespeed Vortex has redefined the standard of performance for ultra-light frames. Utilizing the Litespeed exclusive 6AL-4V titanium tubeset, we have created a frame that while being inconceivably lightweight, maintains the strength necessary for high performance. Uncharacteristic of most frames in this weight category, the Vortex descends as well as it climbs. Such stability coupled with a wellbalanced geometry allows you to carve tighter turns at higher speeds than ever before thought possible. The unmatched strength of 6AL-4V titanium resists flex making acceleration instantaneous yet controllable. On a Vortex, you'll leave the pack in your wake.

Sculpted Seattube For 27.2mm Seat Post

Litespeed Exclusive 6AL-4V
Titanium Custom Tubeset

External Cable Routing



Dual Water Bottle Bosses with Titanium Fasteners

1.375 in. Clamp-On Front Derailleur Mount

> Beautifully Sculpted Vertical Rear Dropouts/130mm Rear Spacing

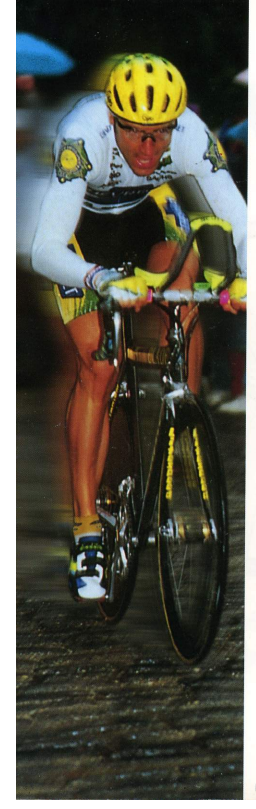
6AL-4V Titanium, 68mm English Threaded Bottom Bracket Shell With Vent

SIZE CENTER TO TOP		TOP TUBE LENGTH		HEAD TUBE ANGLE		SEAT TUBE ANGLE		CHAIN STAY LENGTH		WHEEL BASE		FORK RAKE		STAND OVER HEIGHT		BOTTOM BRACKET HEIGHT		FRONT CENTER LENGTH		HEAD TUBE LENGTH	WEIGHT	
**49cm		51.00cm		72°		74°		40.6cm		95.4cm	٠	4.5cm		74.3cm		26.9cm		55.7cm	•	8.6cm	2.29 lbs	
**51cm	۰	52.50cm		72.5°		74°																
53cm																						
55cm		55.50cm	•	73°		73°	•	40.6cm	•	97.7cm		4.0cm	٠	79.1cm	•	26.6cm	٠	58.0cm		11.9cm	2.58 lbs	
57cm		56.50cm		73°		73°															2.66 lbs	
59cm	•	58.00cm	•	73°	•	73°															2.74 lbs	
**61cm	•	58.25cm		73°	•	72.5°															2 91 lbs	

<sup>\*\*</sup> Denotes custom frame size. "Custom" frames will not be a common stocked item.







#### Classic

The Litespeed Classic is a road frame that is as beautiful as it is functional. The Classic combines traditional European geometry with Litespeed's impeccable quality standards. Our craftsmen hand work each tube, braze-on, and dropout to create a masterful blending of style, strength, comfort, and versatility. In short, a classic. The custom 3Al-2.5V tubeset provides the unique resilient yet solid ride that makes titanium the material of choice for the cyclist. The oversize front triangle maintains the rigidity needed to provide precise handling and control. The tapered/butted rear stays provide both lateral rigidity and vertical compliance for better climbing, acceleration, and comfort...

...that's the Classic.

Litespeed 3AL-2.5V Custom Tapered/Butted Titanium Tubeset

> Sculpted Seattube Sized For a 27.2mm Seat Post

External Cable Routing



Braze-On Style Front Derailleur Mount Dual Water Bottle Mounts With Titanium Fasteners

Horizontal Rear Dropouts with 130mm Spacing

6AL-4V Titanium, 68mm English Threaded Bottom Bracket Shell With Vent

SIZE CENTER TO TOP	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	CHAIN STAY LENGTH	WHEEL BASE	FORK RAKE	STAND OVER HEIGHT	BOTTOM BRACKET HEIGHT	FRONT CENTER LENGTH	HEAD TUBE LENGTH	WEIGHT
48cm	· 50.00cm	· 72°	· 75° ·	40.6cm	· 95.3cm	· 4.5cm	· 74.1cm	· 26.9cm	· 55.4cm	· 9.4cm	· 2.91 lbs
	52.00cm	100.00000000000000000000000000000000000			. 97.1cm	4.5cm	75.6cm	26.9cm	57.3cm	10.2cm	2.99 lbs.
52cm	. 53.00cm	. 73°	. 74.5° .	40.6cm	. 97.2cm	· 4.5cm	. 77.1cm	. 26.9cm	. 57.4cm	. 9.8cm	. 3.13 lbs.
54cm	54.50cm	· 73°	· 74.5° ·	40.6cm	· 98.8cm	· 4.0cm	· 78.6cm	· 26.6cm	· 59.0cm	· 11.4cm	· 3.27 lbs
56cm	56.00cm	.73.5°	. 74° .	40.6cm	. 99.3cm	4.0cm	80.3cm	26.6cm	59.5cm	13.3cm	3.34 lbs
58cm	· 57.00cm	· 73.5°	· 73.5° ·	40.6cm	- 99.5cm	· 4.0cm	· 81.8cm	· 26.6cm	· 59.7cm	- 14.9cm	· 3.41 lbs
60cm	58.00cm	. 73.5°	· 73° ·	40.6cm	· 100.2cm	4.0cm	83.6cm	· 26.3cm	· 60.5cm	· 16.6cm	· 3.48 lbs
62cm	. 58.50cm	.73.5°	. 73° .	40.6cm	. 100.1cm	. 4.0cm	. 85.4cm	. 26.3cm	. 60.4cm	. 18.5cm	3.54





#### Catalyst

The Catalyst delivers state-of-the-art performance! Product tests read as though the writer just unsaddled from one of the most high performance rides they've ever experienced.

"...points easily and cuts a clean corner with a light nimble feel."

"The Catalyst's climbing manners are great,..."

"...the bike's ride quality encouraged me to descend faster,..."

"...it's (Litespeed's) reputation for quality work is safely upheld by the Catalyst."

-Bicycle Guide, Jan. '94

We could not have said it better ourselves. U.S. made aircraft quality materials, hand-crafted with strict attention to detail make the Litespeed Catalyst the best quality and value in road frames on the market today. Seattube Sized for 27.2mm Seat Post

Custom CNC Machined Rear Brake Bridge

Titanium Shifter Bosses



Litespeed Custom 3AL-2.5V Aerospace Quality Titanium Tubeset

Dual Water Bottle Mounts

Lightweight CAD-designed CNC Machined Dropouts

Vertical Rear Dropouts with 130mm Spacing

6AL-4V Titanium 68mm Wide 1.375 x 24 NF Threaded Bottom Bracket Shell with Vent

SIZE CENTER TO TOP	TOP TUBE LENGTH		HEAD TUBE ANGLE		SEAT TUBE ANGLE		CHAIN STAY LENGTH		WHEEL BASE		FORK RAKE		STAND OVER HEIGHT		BOTTOM BRACKET HEIGHT		FRONT CENTER LENGTH		HEAD TUBE LENGTH		WEIGHT
49cm	51.00cm								95.4cm	٠	4.5cm		74.3cm		26.9cm		55.7cm	•	8.6cm		2.90 lbs
51cm	52.50cm	•	72.5°	•	74°		40.6cm		96.6cm		4.5cm		75.8cm		26.9cm	•	56.9cm	•	8.9cm	•	3.02 lbs.
53cm	54.00cm		73°		74°		40.6cm		97.9cm		4.5cm		77.8cm		26.6cm		58.1cm		10.7cm		3.15 lbs
55cm	55.50cm		73°	٠	73°	•	40.6cm	٠	97.7cm	٠	4.0cm	٠	79.1cm	•	26.6cm	٠	58.0cm		11.9cm	•	3.28 lbs
57cm	56.50cm		73°		73°		40.6cm		98.6cm		4.0cm		81.1cm		26.6cm		58.9cm	•	13.8cm		3.31 lbs
59cm	58.00cm		73°		73°	•	40.6cm		99.9cm		4.0cm	•	82.6cm		26.3cm		60 4cm		15.7cm		3 35 lbs
61cm	58.25cm		73°		72.5°		40.6cm		99.8cm		4.0cm		84.4cm	•	26.3cm		60.3cm	•	17.5cm		3.44 lbs





#### Tachyon

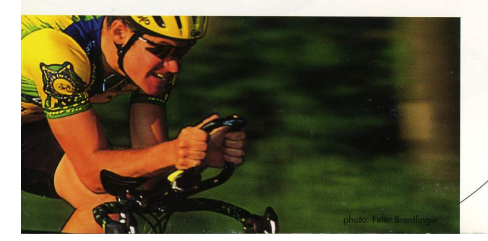
Victorious since day one, the Litespeed Tachyon's performance is unparalleled. From record-breaking bike splits in the Hawaiian Ironman to PR's on the club time trial course, the Tachyon delivers. The Tachyon has one design parameter - SPEED! To achieve this, however, requires a complex blend of aerodynamics, rider comfort and positioning, handling, and weight. The Tachyon uses forward seat tube angles to provide a comfortable and aerodynamic rider position. 650c (26 in.) wheels further serve to reduce drag. Litespeed's custom 3 AL-2.5V titanium tubeset insures that the Tachyon is both light and strong. The end result is a frame that is greater than the sum of its parts. The Litespeed Tachyon delivers smooth, precise performance at an incomparable value.

Seattube Sized For 27.2 mm Seatpost Litespeed Custom 3AL-2.5V TitaniumTubeset Agressive Time Trial Angles 650 c (26") Wheels External Cable Routing I - 1/4" Clamp-on Type Front Derailleur Dual Water Bottle Mounts 6AL-4V Titanium 68 mm English Threaded Bottom Vertical Rear Dropouts Bracket Shell with Vent with 130 mm Spacing

Shifter Bosses, Vertical Rear Dropouts, Brake Bridge, 6AL-4V Bottom Bracket Shell, and Cable Guides are CAD-Designed CNC Machined from Solid Titanium Bar and Plate.

Finish: Natural Satin

the Tachyon



SIZE CENTER TO TOP	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	CHAIN STAY LENGTH	WHEEL BASE	FORK RAKE	STAND OVER HEIGHT	BOTTOM BRACKET HEIGHT	FRONT CENTER LENGTH	HEAD TUBE LENGTH	WEIGHT
49cm	· 50.00cm	· 72°	· 78° ·	39.3cm	· 97.1cm	· 3.5cm	· 70.2cm	· 27.0cm	· 58.5cm	· 8.6cm	· 2.89 lbs
51cm	51.50cm	.72.5°	. 78° .	39.3cm	. 98.3cm	3.5cm	. 72.2cm	. 27.0cm	. 59.2cm	. 8.6cm	. 2.97 lbs.
											· 3.12 lbs.
55cm	55.75cm	. 73.5°	. 78° .	39.3cm	. 101.9cm	3.5cm	. 75.8cm	. 27.0cm	62.8cm	. 12.5cm	3.26 lbs
											· 3.30 lbs
											3.45 lbs
1											



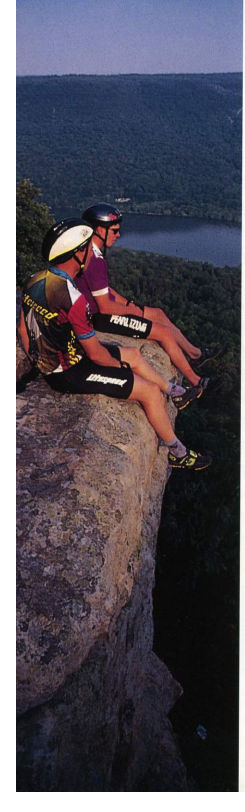
#### Blade

The Litespeed Blade is the result of 4 years of intense research and development. It's looks alone will tell you this is no ordinary bike. With a desire to build the supreme time trial/triathlon frame, we tossed aside all conventional methods of fabrication and normal titanium materials and began anew. The incredible strength of 6AL-4V titanium allows us to build a tubeset that is lighter and stronger than ever thought possible. But stronger and lighter alone wasn't good enough; this tubeset would have to possess aerodynamic properties far greater than standard round or oval tubes. 6-4 aero tubes combined with a 650c wheel design, makes the Litespeed Blade a no-compromise, state-of-the-art choice in high speed design.

Beautifully sculpted vertical dropouts virtually eliminate axle slippage



Size Center To Top	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	CHAIN STAY LENGTH	WHEEL BASE	FORK RAKE	Stand Over Height	BOTTOM BRACKET HEIGHT	FRONT CENTER LENGTH	HEAD TUBE LENGTH	WEIGHT
50cm	· 50.50cm	· 72°	· 78° ·	39.3cm	· 97.1cm	· 3.5cm	· 71.2cm	· 27.0cm	· 58.1cm	· 9.5cm	· 3.07 lbs
52cm	52.50cm	.72.5°	78° .	39.3cm	. 99.1cm	3.5cm	. 73.2cm	27.0cm	60.0cm	. 9.5cm	3.26 lbs
54cm	· 55.00cm	· 73° ·	· 78° ·	39.3cm	· 101.4cm	· 3.5cm	· 74.8cm	· 27.0cm	· 62.1cm	· 11.5cm	· 3.45 lbs
56cm	56.50cm	.73.5°	78° :	39.3cm	102.2cm	3.5cm	. 76.8cm	27.0cm	63.1cm	13.5cm	3.63 lbs
								· 27.0cm			· 3.82 lbs



#### Tellico

The new Litespeed Tellico brings to mountainbiking a level of performance never before experienced. Litespeed's evolution of the remarkable 6AL-4V titanium tubeset allows our craftsmen to create a frame that has redefined the term "light weight". The incredible strength to weight ratio of this alloy insures that there is absolutely no sacrifice in durability. To guarantee precise performance, the Tellico borrows it's geometry from our race-proven, suspension specific Ocoee mountain frame. This aggressive design, combined with the ultra-light 6AL-4V tubeset, produces a frame that accelerates, climbs, and descends better than ever before thought possible.

Toptube Cable Routing with

One-Piece Titanium Cable Guides

Litespeed 6AL-4V Custom Titanium Tubeset

Seattube For 27.2mm Seat Post

Dual Water Bottle Bosses with Titanium Fasteners

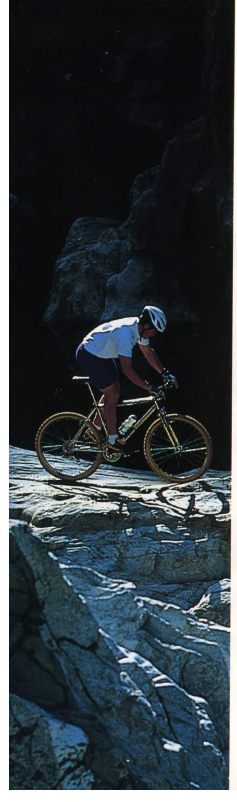
1-3/8" Clamp-On Top Pull Front Derailleur Mount

6AL-4V Titanium, 68mm English Threaded Bottom Bracket Shell Verticle Rear Dropouts/ 135mm Rear Spacing -

SIZE CENTER TO TOP	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	CHAIN STAY LENGTH	WHEEL BASE	Fo RA		STAND OVER HEIGHT	BOTTOM BRACKET HEIGHT		FRONT CENTER LENGTH		HEAD TUBE LENGTH		Weight
**12 in ·		· 71° ·		16.75 in		• 1.6			11.75 in		23 in		4 in		2.75 lbs
**14.5 in	21.25 in	. 71°	73°	16.75 in	39.8 in	: 1.6	in :	27 in	11.75 in	•	23 in		4 in		2.79 lbs.
				16.75 in									4 in		2.84 lbs.
17 in :	22.25 in	:71.5°	72.5°	16.75 in	40.6 in	1.6	in .	28.8 in	11.75 in	•	23.8 in	•	4.8 in		2.91 lbs
18 in .	22.75 in	. 71.5° .	. 72.5° .	16.75 in	. 41.1 in	. 1.6	in .	29.7 in	11.75 in		24.4 in		5 in	V.	3.05 lbs
19 in .	23.25 in	· 71.5° ·	72.5° ·	16.75 in	· 41.5 in	1.6	in ·	30.6 in	11.75 in	•	24.8 in	•	5.5 in		3.10 lbs
20 in .	23.75 in	. 71.5°.	72.5°.	16.75 in	. 42.1 in	. 1.6	in .	31.6 in	11.75 in		25.4 in		6.2 in	•	3.17 lbs
**21 in ·	24.25 in	· 71.5° ·	72° ·	16.75 in	· 42.4 in	• 1.6	in ·	32.3 in	11.75 in	•	25.7 in	•	6.5 in	•	3.22 !!
**22 in :	24.75 in	. 71.5°	72° :	16.75 in	. 42.8 in	1.6	in :	33.1 in	11.75 in		26.1 in		6.8 in		3.27

<sup>\*\*</sup> Denotes custom frame size. "Custom" frames will not be a common stocked item.





#### Ocoee

The Ocoee River Gorge is an environment of power and emotion. Raging Currents, voracious rapids, climbs that test the mind's limits of pain, and singletrack descents that test your limits of fear. The Litespeed Ocoee reflects every drop of strength and passion pouring through the mighty river's canyon. Our premier mountain frame uses a custom 3AL-2.5V coldworked, swaged, tapered/butted tubeset to keep things light and strong. The S-bend seatstays provide better braking modulation, while AsymmeTric™ chainstays yield excellent crank-arm and tire clearance and proper chain alignment. A suspension specific geometry never allows headtube angles to grow too steep or bottom bracket height to fall too low during front suspension compression. The Ocoee delivers no compromise quality and performance in a package that mirrors all the excitement of the river itself. —

Toptube Cable Routing and One-Piece Titanium Cable Guides

1 - 1/8" Oversize Headtube

Litespeed Custom 3AL-2.5V Tapered/Butted Seamless Titanium Tubeset

> Seattube Sized for 27.2mm Seat Post

Suspension Specific Geometry

**Dual Water Bottle Mounts** with Titanium Fasteners

S-bend Seatstays

Vertical Rear Dropoputs with 135 mm Spacing

6AL-4V Titanium, 68mm English Threaded Bottom Bracket Shell With Vent

AsymmeTric<sup>™</sup> Chainstays

SIZE CENTER TO TOP		TOP TUBE LENGTH		HEAD TUBE ANGLE		Seat Tube Angle		CHAIN STAY LENGTH		WHEEL BASE		FORK RAKE		STAND OVER HEIGHT		BOTTOM BRACKET HEIGHT		FRONT CENTER LENGTH	HEAD TUBE LENGTH		Weight
		21.25 in						16.75 in								11.75 in		23 in	4 in		3.09 lbs
4.5 in		21.25 in		71°		73°		16.75 in		39.8 in		1.6 in		27 in	•	11.75 in	•	23 in	4 in		3.14 lbs
16 in		21.75 in		71° .	•	73°		16.75 in		40.2 in		1.6 in		28.1 in		11.75 in		23.5 in	4 in		3.24 lbs
17 in		22.25 in		71.5°		72.5°		16.75 in		40.6 in		1.6 in		28.8 in		11.75 in	•	23.8 in	4.8 in	•	3.28 lb
18 in		22.75 in		71.5°.		72.5°		16.75 in		41.1 in		1.6 in		29.7 in		11.75 in		24.4 in	5 in		3.41 lb
19 in		23.25 in	•	71.5°		72.5°	•	16.75 in	•	41.5 in	٠	1.6 in	•	30.6 in	•	11.75 in	•	24.8 in	5.5 in		3.48 lb
20 in		23.75 in		71.5°		72.5°		16.75 in		42.1 in		1.6 in		31.6 in		11.75 in		25.4 in	6.2 in		3.56 lb
21 in	•	24.25 in	•	71.5° ·		72°	٠	16.75 in	•	42.4 in	•	1.6 in	•	32.3 in		11.75 in	•	25.7 in	6.5 in	٠	3.62 lbs
22 in		24.75 in		71.5°		72°		16.75 in		42.8 in	:	1.6 in		33.1 in		11.75 in		26.1 in	6.8 in		3.68 lb





#### Ocoee F/S

The Ocoee F/S is the future of mountainbiking. The technology of full suspension provides enhanced control, a smoother ride, and a greater margin of safety, thereby allowing the rider to achieve a level of performance that has remained unreachable until now. The Ocoee F/S gives all this and more. Litespeed's VARI-LINK™ system is a fully active, multi-pivot system which employs a complex and strategic array of technology. Each component has a distinct place and purpose with the frame layout.

The rear suspension utilizes a walking beam linkage which allows the seatstays to remain in a standard position. This eliminates any cantilever brake routing hassles. The rising rate aluminum linkage arms work in perfect harmony with the Fox Alps 4-R Air/Oil Damping Shock with 4-way rebound damping adjustments to provide a balanced front to rear dampening system. At the heart of all this is Litespeed's exclusive 6AL-4V biaxially formed titanium downtube. This massive 2" diameter tube keeps the frame positively rigid, thus allowing the suspension components to function without messy frame flex.

"The Ocoee F/S loved ascending as much as it ate up the downhills."

"It's intelligently laid out and every detail is executed beautifully (not to mention executed out of titanium)."

-Mountain Bike Action, Aug. '94

Toptube Cable Routing with One-Piece Titanium Cable Guides

Seattube Sized for 27.2mm Seat Post

VariLink™ Fully Active, Multi-pivot Suspension Technology with Low-maintenance Oil-lite Bronze Bushings At All Pivot Points



6AL-4V Titanium, 68mm English Threaded Bottom Bracket Shell

Litespeed Exclusive 6AL-2.5V Bi-axially Ovalized and 3AL-2.5V Tapered and Butted Titanium Custom Tubeset

> Vertical Rear Dropouts with 135 mm Spacing

> > Suspension Specific Geometry with 3" of Progressive Rear Wheel Travel

SIZE CENTER TO TOP	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	CHAIN STAY LENGTH	WHEEL BASE		FORK RAKE		STAND OVER HEIGHT		BOTTOM BRACKET HEIGHT	FRONT CENTER LENGTH		HEAD TUBE LENGTH	WEIGHT
15 in	21.75 in	· 71° ·	· 73°	· 16.75 in	40.2 in		1.6 in		28.8 in		12.00 in ·	23.6 in		5.2 in	4.95 lbs
17 in	22.25 in	71.5°	73°	16.75 in	40.8 in		1.6 in		29.5 in	•	12.00 in	24.2 in		5.2 in	5.12 lbs.
				. 16.75 in											5.18 lbs.
19 in	23.25 in	· 71.5°	72.5°	· 16.75 in	41.8 in	٠	1.6 in	٠	30.9 in		12.00 in ·	25.1 in	•	5.5 in	5.25 lbs
21 in	24.25 in	.71.5°	72.5°	16.75 in	42.9 in		1.6 in		32.6 in		12.00 in .	26.2 in		6.5 in	5.32 lbs

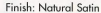






An American powerhouse; and without a doubt, the best value available in a titanium mountain bike. Feature for feature, the Obed delivers all the bells and whistles, plus the legendary quality and performance you've come to expect from Litespeed—and all at an amazingly low price. In addition to the oversized seamless 3AL-2.5V Ti tubeset, the Obed delivers suspension specific geometry, Litespeed AsymmeTric™ chainstays and S-Bend seatstays to maximize clearance in the rear triangle. Only LiteSpeed packs this much sizzle into a titanium frame.









SIZE CENTER TO TOP		TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	Chain Stay Length		WHEEL BASE	FORK RAKE		STAND OVER HEIGHT		BOTTOM BRACKET HEIGHT	FRONT CENTER LENGTH	HEAD TUBE LENGTH	WEIGHT
12 in	•	21 in	· 71°	· 73°	· 16.75 ir	١.	39.6 in	1.6 in		24.8 in		11.75 in ·	22.8 in	4 in	3.03 lbs
14 in		21 in	· 71°	. 73°	16.75 ir	١.	39.6 in	1.6 in	•	26.4 in		11.75 in ·	22.8 in	4 in	3.08 lbs.
16.5 in		22 in	. 71.5°	. 72.5°	. 16.75 ir	١.	40.3 in	1.6 in		28.4 in		11.75 in .	23.8 in	4.6 in	3.20 lbs,
18.5 in		23 in	· 71.5°	· 72.5°	· 16.75 ir	١.	41.3 in	1.6 in	•	30 in	•	11.75 in ·	24.7 in	5.3 in	3.34 lbs
19.5 in		23.5 in	.71.5°	. 72.5°	. 16.75 ir	١.	41.8 in	1.6 in		30.8 in		11.75 in .	25.2 in	5.7 in	3.38 lbs

photo: Larry Prosor



#### Obed F/S

Simple, yet sophisticated, the Obed F/S exceeds the demands of the most scrutinizing rider. Up front, is a suspension specific main triangle hand-crafted from oversize seamless 3AL-2.5V titanium.

Attached to this beefy front, you'll find the innovative AMP RESEARCH aluminum rear suspension. The AMP rear end features a coil spring/oil damped shock, low frontal pivot, and the Horst Link rear pivot. The Obed F/S offers the strength and weight savings of titanium at a value better than most aluminum or steel full suspension bikes.

the Obed F/S

Size Center To Top	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	CHAIN STAY LENGTH	WHEEL BASE		FORK RAKE		STAND OVER HEIGHT		BOTTOM BRACKET HEIGHT		FRONT CENTER LENGTH		HEAD TUBE LENGTH	WEIGHT
16.5 in ·	22 in	· 71.5° ·	· 73° ·	16.75 in	· 40.5 in	•	1.6 in	٠	28.7 in	٠	12 in		23.8 in	•	4.6 in	· 3.35 lbs
18.5 in '	23 in	71.5°	72.5°	16.75 in	41.5 in		1.6 in	•	30.7 in	•	12 in	٠	24.8 in	•	5.3 in	3.49 lbs
19.5 in .	23.55 in	71.5°	72.5°	16.75 in	41.9in		1.6 in		31.5 in		12 in	i	25.3 in	i	5.7 in	3.53 lbs

#### Litespeed Bar Tape

186,000 MPS - Why Not! Manufactured exclusively from "Off The Front", this neoprene tape is machine tapered to a knife edge for a smooth, flat feel. No adhesives are required. fully washable and easy to re-apply.



Litespeed Titanium cartridge type bottom brackets offers a 6AL-4V titanium spindle and sealed cartridge bearings. Available spindle lengths: 103mm, 107mm, 113mm, and 118mm.

Threading: 1.375 x 24

Weight (average): 168 grams





Believing that selecting exact stem geometry

is paramount to properly sizing a performance bicycle, Litespeed offers both the traditional quill stem and extremely popular AheadSet™ style stem, for either road or off-road applications. 3/2.5 R-Certified titanium tubing with 6/4 bar clamp and pinch binder along with the AheadSet™ style's new internal binder bolt design showcase Litespeed's superior design and engineering. Quill style systems utilize an anodized 7000 series aluminum wedge.

AheadSet<sup>™</sup> mountain style stem is available for 1-1/8" only with 5° rise, 120mm, 135mm, and 145mm reach. The quill style road stem is available with a -14° rise and 90mm, 100mm, 110mm, 120mm, and 130mm reach.

#### **Titanium Seat Posts**

weight of 215 grams.

Available sizes: 27.2, 26.8, 27.0

Constructed from U.S. seamless 3AL-2.5V titanium tubing. Litespeed Titanium seat post delivers optimum performance in fit. serviceability, and comfort. This post comes with a forged aluminum head. Seat post length is 300mm, with a

Litespeed Team Jersey

Exclusively from Giordana, LI-TECH $^{\text{\tiny{TM}}}$  gives even Litespeed jerseys, like our bikes an edge in performance and weight. LI-TECH™, 55% cotton-45% polyester blend is designed especially for cycling use. Nearly 20% lighter than more common materials. Unique interlocking knit places absorbent cotton threading next to your skin, while the outer layer of polyester draws moisture away to evaporate. Dryer, cooler, feels and fits better... Litespeed and Giordana make it the best! Jersey available in sizes: 2, 3, 4, 5, and 6.

#### **Litespeed Team Shorts**

These high quality shorts feature Eschler's ANTIBACTERIAL<sup>TM</sup> inserts for comfort and Lycra®Spandex fabric for better fit and durability. With long-lasting seams (more stitches per inch), and leg grippers that keep the shorts in place, they are designed to function as well as the Litespeed bikes you ride!

Shorts available in sizes: 2, 3, 4, 5, and 6.



# Component Group Options for Blade and Tachyon

Diaco arre	
GROUP A	GROUP B
Part · Description	Part Description
Headset Dura Ace	Headset Ultegra
Stem · Litespeed Titanium	Stem · Kalloy
Seatpost · Litespeed Titanium	Seatpost · Kalloy
Handlebar Profile Hammer	Handlebar Profile Hammer
Saddle · Flite Titanium	Saddle - Selle Italia Expedia
Rims · Sun 26"	Rims Sun 26"
Spokes Stainless Butted	Spokes Butted with Alloy Nipples
Tires · IRC Paperlite	Tires · IRC Triathlon
Crankset Dura Ace	Crankset · Shimano Ultegra
Bottom Brkt. Dura Ace	Bottom Brkt. Shimano
Rear Derailleur . Dura Ace 8-Speed	Rear Derailleur . Shimano Ultegra
Front Derailleur · Dura Ace	Front Derailleur · Shimano Ultegra
Shifters Dura Ace STI 8-Speed	Shifters Shimano STI levers
Hubs . Dura Ace Cassette	Hubs · Shimano Ultegra
Cogset · Dura Ace 1-2-3	Cogset · Ultegra 12-23
Brakes : Dura Ace Dual Pivot	Brakes Ültegra
Chain . Dura Ace	Chain · Ultegra
Bar Tape : Litespeed Off-The-Front	Bar Tape : Litespeed Off-The-Front

# Component Group Options for Tellico, Ocoee, Ocoee F/S, Obed, and Obed F/S

GROUP A		GROUP B	
Part	• Description	Part	· Description
Headset	Ahead HS0202/DL Full Alloy	Headset	Ahead HS0207/ Steel/Alloy
Stem	<ul> <li>Litespeed TI Ahead OS X 5°</li> </ul>	Stem	· Control Tech Alloy
Seatpost	Litespeed TI 27.2 x 300mm	Seatpost	Control Tech Alloy
Handlebar	Litespeed Titanium		. Litespeed Alloy
Saddle	· Flite TransAlp	Saddle	· Selle Italia Expedia
Rims	Mavic 230 TIB	Rims	Sun CR-17A Silver
Spokes	. Stainless 14/15 Butted	Spokes	. Stainless 14/15 Butted
Tires	· IRC Pirana Pro-K	Tires	· IRC Geo Claw Lite
Crankset	XTR 175mm	Crankset	LX 175mm
Bottom Brkt.	XTR 107mm x 68	Bottom Brkt.	· UN-71 107mm x 68
Rear Derailleur		Rear Derailleur	· XT 8-Speed
Front Derailleur	XTR Top Pull	Front Derailleur	LX Top Pull
Shifters	· Grip Shift X-Ray	Shifters	· Grip Shift X-Ray
Hubs	XTR Front and Rear	Hubs	XT Paralax
Cogset	. XTR 12-32	Cogset	. XT 11-28
	· XTR Cantilever	Brakes	· LX Cantilever
Brake Levers	Dia Compe PC-11	Brake Levers	PC-7 Silver
Chain	· XTR	Chain	· XT
Bar Tape	· Grip Shift Logo Grips	Bar Tape	· Pedros Black Walls

## Component Group Options for Vortex, Ultimate, Classic, and Catalyst

GROUP A		GROUP B	
Part '	Description		Description
Headset	Dura Ace	Headset	. Ultegra
Stem -	Litespeed Titanium	Stem	· Kalloy
Seatpost :	Litespeed Titanium	Seatpost	Kalloy
Handlebar	Profile Hammer	Handlebar	. Profile Hammer
Saddle -	Flite Titanium	Saddle	· Selle Italia Expedia
Rims	Mavic Open-4 CD	Rims	Sun M-13L
Spokes	Stainless Butted	Spokes	. Butted with Alloy Nipples
Tires -	IRC Paperlite	Tires	· IRC Triathlon
Crankset	Dura Ace	Crankset	Shimano Ultegra
Bottom Brkt.	Dura Ace 103mm x 68	Bottom Brkt.	. Shimano
Rear Derailleur	Dura Ace 8-Speed	Rear Derailleur	· Shimano Ultegra
Front Derailleur	Dura Ace	Front Derailleur	Shimano Ultegra
Shifters	Dura Ace STI 8-Speed	Shifters	. Shimano STI levers
Hubs -	Dura Ace Cassette	Hubs	· Shimano Ultegra
Cogset	Dura Ace 12-23	Cogset	Ultegra 12-23
Brakes	Dura Ace Dual Pivot	Brakes	. Ultegra
Chain	Dura Ace	Chain	· Ultegra
Bar Tape	Litespeed Off-The-Front	Bar Tape	Litespeed Off-The-Front

# Component Groups and Forks

#### Available Forks

#### Road

Kinesis Alloy Look Carbon Kestrel Carbon Rock Shox Paris/Roubaix

#### Mountain

Rock Shox MAG21 Rock Shox Judy X/C Rock Shox Judy S/L Manitou Four