

I was wondering if you could help me out in a big way. Could you give me a very sweet deal (very very cheap or free) on a Yo Eddie (blue) Team, Please??! I would be very thankful! So hats off to Fat City Cycles!

Bugs in your teeth & mud in your face & may a steaming cow pie find you early one spring morn! I test rode a Fat Chance that they had in stock & it took me two minutes to realize what a great bike it is (they have some gravel & some hills near the shop) and the rest of the test ride was spent just enjoying it...... I am starting

to collect pictures of dead presidents which I hope to exchange for one of your bikes in the next few months. (I might have been able to swing it sooner, but my

kids found out the other kids at school were eating three times a day). ___ am awaiting my Wicked-and

I shiver in anticipation! I've come to the conclusion this frame is an incredible achievement of philosophy, design, construction and product integrity. The bike is amazing. It lets me ride harder, faster, longer with more control than ever before. The bike is agile, responsive, stable and the acceleration is awesome. I feel as I owe you a fat thanks for contributing greatly to my sanity maintenance program. Resisting mediocrity is something the people at Fat seem to ooze beside the mud on the tires of their slim and fat bikes. Must also

You have managed to combine light-weight climbing, sure handling, fine shock-absorption and accurate descending in one piece of skilled craftsmanship...... They put me back together and all that





Wheels of fortune,



Wheels of choice.



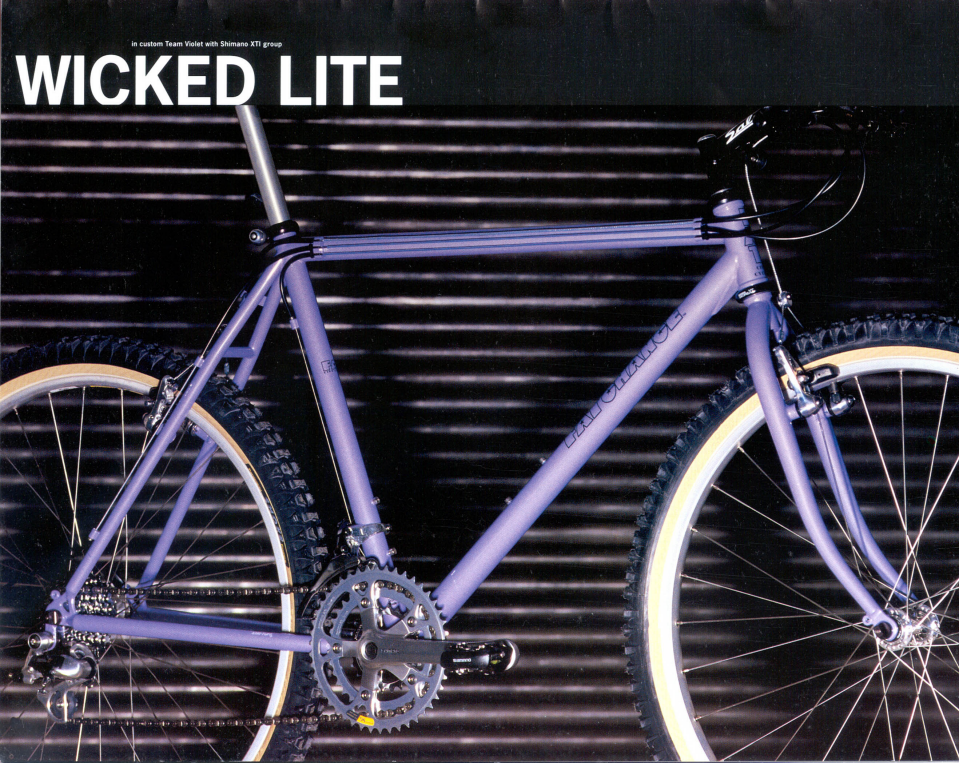




A tremendous amount of technology goes into this quad butted and heat treated tubeset. Simply put, it's incomparable. Our Yo Eddy! fork is designed, patented and built by us. It features butted blades and "point where you go" performance. This frameset is designed for the all-out high performance rider. It's stiff and nimble and, not surprisingly, loved by many.

SIZE	STAND OVER HEIGHT	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	FORK RAKE	CHAINSTAY LENGTH	BRACKET HEIGHT	WHEEL BASE	HEAD TUBE LENGTH	FRONT DERAILLEUR SIZE	SEAT POST SIZE
SMALL	28"	22"	71 °	72 °	1.5"	16 1/8"	11 %"	40.4"	90mm	1 1/4"	29.4 mm
SMALL/MEDIUM	28.5"	22.5"	71 °	72 °	1.5"	16 %"	111//8"	40.9"	98mm	1 1/4"	29.4 mm
MEDIUM	29.5"	23"	71 °	72 °	1.5"	16 %"	11 1/8"	41.4"	98mm	1 1/4"	29.4 mm
MEDIUM/LARGE	30.2"	23.3"	71 °	72 °	1.5"	16 1/8"	11 1/8"	41.7"	123mm	1 1/4"	29.4 mm
LARGE	31.5"	23.6"	71 °	72 °	1.5"	16 1/8"	11 1/8"	42"	149mm	1 1/4"	29.4 mm
		*managered contact to a	antau navallal ta tha avav	and a							

^{*}measured center to center parallel to the ground





Built for the first time in 1986, this bicycle has become a classic. For 1993, we've lightened it up with some new heat treated tubes and added top tube cable routing. On account of the smaller diameter of the tubes, longer chainstays and longer fork rake, the Wicked Lite is more comfortable and more forgiving than the Yo Eddy! The hand built unicrown fork is also built by us here in Somerville.

SIZE*	STAND OVER HEIGHT	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	FORK RAKE	CHAINSTAY LENGTH	BRACKET HEIGHT	WHEEL BASE	HEAD TUBE LENGTH	FRONT DERAILLEUR SIZE	SEAT POST SIZE
14"	26"	20.9"	71°	72°	1 3/4"	17 1/8"	11 7/8"	39.7"			
					- /4	27 78	11 78	39.7	90 mm	1 1/8"	26.4 mm
16.5"	27.5"	21.7"	71 °	72 °	1 3/4"	17 1/8"	11 7/8"	40.5"	90 mm	1 1/8"	26.4 mm
18"	29"	22.2"	71 °	72 °	1 3/4"	17 1/8"	11 7/8"	41.1"	90 mm	1 1/8"	26.4 mm
18ST	29"	21.2"	71 °	72 °	1 3/4"	17 1/8"	11 7/8"	40.1"	90 mm	1 1/8"	26.4 mm
19.5"	30.5"	22.8"	71 °	72 °	1 3/4"	17 1/8"	11 1/8"	41.7"	98 mm	1 1/8"	26.4 mm
19.5ST	30.5"	21.8"	71 °	72 °	1 3/4"	17 1/8"	11 1/8"	40.7"	98 mm	1 1/8"	26.4 mm
21"	32"	23.4"	71 °	72°	1 3/4"	17 1/8"	11 1/8"	42.3"	133 mm	1 1/8"	26.4 mm
23"	34"	23.8"	71°	72°	1 3/4"	17 1/8"	11 7/8"	42.7"	184 mm	1 1/8"	26.4 mm









WHAT WE'RE MADE OF

We use chrome-moly and titanium in the creation of our frames and forks. In fact, very high tech chrome-moly and the best titanium currently available. And, yes, a lot of other people use chrome-moly and titanium to build their frames. So what sets us apart? Two things: our uncompromising standards, and the people who uphold them on a daily basis.





MONSTER FAT

in custom olive with Tange suspension fork and Shimano Deore DX group



Offering superb performance for a reduced price, the Monster's built with a third True Temper tubeset. With geometry similar to the Yo Eddy!, this bike offers most of the performance at a more affordable price. For 1993, its got a 29.4mm post diameter in a 1.25" seat tube like the Yo Eddy! for greater stiffness on those extended seat posts. The rear end has wishbone stays and we offer a number of fork options for the front end.

Ø R R EVTDA CMALL	STAND OVER HEIGHT	TOP TUBE LENGTH.	HEAD TUBE ANGLE	SEAT TUBE ANGLE	FORK RAKE	CHAINSTAY LENGTH	BRACKET HEIGHT	WHEEL BASE	HEAD TUBE LENGTH	FRONT DERAILLEUR SIZE	SEAT POST SIZE
EXTRA SMALL	TBA	TBA	TBA	TBA	TBA	16 7/8"	TBA	TBA	TBA	1 1/4"	29.4 mm
SMALL	28"	22"	71 °	72 °	1 3/4"	16 %"	11 1/8"	40.7"	90 mm	1 1/4"	29.4 mm
MEDIUM	29.5"	23"	71 °	72 °	1 3/4"	16 %"	11 %"	41.7"	98 mm	1 1/4"	29.4 mm
LARGE	31.5"	23.6"	71 °	72 °	1 3/4"	16 1/8"	11 7/8"	42.3"	149 mm	1 1/4"	29.4 mm
		*measured center to	center parallel to the gr	ound							

monds.

AIRBAGS (n, pl.) Lungs.

ALREET (adv) Absolutely okay.

ANGLE (n) A clever idea.

AQUARIUM (n) Domicile.

ARTILLERY (n) Baked beans.

BAGPIPE (n) One who talks too much or a

vacuum cleaner.

BANK (n) A toilet.

BARK (n) The skin.

BARRELHOUSE (adj) Loud music or un-

restrained.

BASH (v) To overeat.

BEAGLE (n) A frankfurter.

BEAM (n) A great person.

BEANS (n. pl.) Loose change.

BELCH (v) To talk too much.

BENDER (n) A wild spree.

BERRY (n) A dollar.

BILLPOSTER (n) A forger.

BISCUIT (n) The head.

BLINKERS (n. pl.) Eyes.

BLOOD (n) Tomato juice.

BOMBS (n. pl.) Eggs.

BONDAGE (adv) Being in debt.

BOOT (v) To clarify or understand.

BRIGHT (n) Day.

BUG (n) A problem.

BUGHOUSE (n) Tourist camp.

BUSHED (adj) Exhausted.

BUZZ (v) To kiss.

CABBAGE (n) Money.

CAP (v) To outdo oneself.

CAVE (n) House.

CERT (adj) Certainly.

CHEW (v) To talk.

CHIME (n) The time.

CHOKER (n) A tie or collar.

CLAMBAKE (n) Jive session.

CLICKER (n) One who has attained success.

CLOCKER (n) The heart.

CLUCKER (n) Super-dunce.

COGS (n. pl.) Sunglasses.

COLLAR (v) To catch on.

COLLEGE (n) Jail.

COLTS (n. pl.) Youths.

CRATE (n) An old dilapidated vehicle.

CRIX (n. pl.) Critics.

CRUNCHY (n) The pavement.

CUFF (adj) Free.

CUT (v) To stop operation.

DEAD (adj) Empty.

DICKEROO (n) Policeman.

DIG (v) To think hard or understand.

DIM (v) Twilight.

DOG (n) Mediocre song.

DOME (n) Your head.

DOSS (v) To sleep.

DRAPE (n) Suit.

DREAMBOX (n) Your head.

DRIBBLE (v) To stutter or talk without

coherence.

DRILL (v) To take a stroll.

DRINK (n) A body of water.

DUCHESS (n) The girlfriend.

DUCKS (n. pl.) Admission tickets.

DUST (v) To leave.

ENAMEL (n) Teeth or skin.

EXODUST (v) To flee.

EXPENSE (n) A baby.

FEELERS (n. pl.) Your fingers.

FISH (v) To lie.

FIXER (n) One skilled in evasion.

FLAT (n) An uninteresting person.

FLICKERS (n. pl.) Motion pictures.

FLIPPERS (n. pl.) Your ears.

FLOPPEROO (n) A failure.

FORKS (n. pl.) Your fingers.

FRAME (n) Your body.

FRANTIC (adj) Excellent.

FROGSKIN (n) \$1 bill.

FRY (v) Mechanically straighten kinky hair.

FUSS (v) To embarrass.

GAMMIN (v) To strut.

GAS (v) To engage in conversation.

GATEMOUTH (n) A gossip.

GIGGLE (n) Professor.

GOAT (n) New club member.

GOO (n) Luncheon.

GOOLA (n) A piano.

GRANDSTAND (v) To show off.

GRASS (n) Crew haircut.

GROUNDPADS (n. pl.)Your feet.

GUTBUCKET (n) Lowdown blues or joint.

HANDCUFFED (adj) Married.

HAPPIFY (v) To make happy.

HEADLIGHTS (n. pl.) Substantial dia-

HIDEAWAYS (n. pl.) Your pockets.

HOMEY (n) Someone from your home town.

HUMMER (n) One who gets there.

HUSKINGS (n. pl.) Left-overs.

ICKY (adj) Conservative person.

IDIOT (n) Educated moron.

JELLY (adv) On the cuff.

JIVER (n) Hepcat who knows the ropes.

KILLER (n) Hair grease.

KNOB (n) A homely face.

KNOCK (v) To let one have it.

LANE (n) A wise guy.

LEAKY (n) One who talks too much.

LIP (n) An attorney.

MASH (v) To give.

MEZZ (n) Perfection.

MIKES (n. pl.) Your ears.

MOP (n) The finale.

MOSS (n) Your hair.

MURDER (v) To reach perfection.

NAME (n) Most popular band at the moment.

NAPOLEON (n) Man with grandiose ideas.

NEEDLE (n) Soft drink.

NODBOX (n) Bedroom.

OIL (n) Form of flattery.

PAIL (n) Your stomach.

PANIC (v) To thrill.

PECKINGS (n) Type of food.

PERCOLATE (v) To meander.

PICKERS (n. pl.) Your fingers.

PINCHERS (n. pl.) Tight pair of shoes.

PLATTERS (n. pl.) Big feet.

PLUNGER (n) The bathtub.

PRETZEL (n) French horn.

PULLEYS (n) Pair of suspenders.

PUMPKIN (n) The sun or the moon.

RANK (v) To criticize.

RAZZMATAZZ (n) Super-ridicule.

RIDING (adv) Acting in perfect rhythm.

ROCKPILE (n) A very tall building.

ROOST (n) Your house.

ROUNDHEEL (n) A pushover.

RUBBER (n) An automobile.

RUGGED (n) Wonderful.

SAFETY (n) A bed.

SAILS (n. pl.) Ears.

SAW (n) Mean landlady.

SAWBUCK (n) \$10 bill.

SCREAMERS (n. pl.) Newspaper headlines.

SCUFFLER (n) Dancer or hard worker.

SEND (v) To arouse the emotions.

SHUTTERS (n. pl.) Your eye-lids.

SKULL (n) One who is tops in his profession.

SLANTERS (n. pl.) Your eyes.

 $\ensuremath{\mathbf{SNACKETEER}}$ (n) One who eats between

meals.

SNIFFER (n) Handkerchief.

SOLID (adj) Peak of perfection.

SPOUTING (v) To talk verbosely.

SOUATTER (n) A chair.

SQUEEZER (n) A tight belt.

STILTS (n. pl.) Your legs.

STOMPERS (n. pl.) A pair of shoes.

STORKED (adj) Expecting a blessed event.

STRETCHER (n) Your neck.

STRUGGLE (v) To dance.

STUMPS (n. pl.) Your legs.

SWOBBLE (v) To gobble.

TATTLER (n) An alarm clock.

TEARS (n) Pearl necklace.

THINKBOX (n) Your brain.

TINKLER (n) The doorbell.

TOOL (v) To travel leisurely.

TREADERS (n. pl.) Boots.

UNLEASH (v) To hand.

UPSTAIRS (n) Blue sky.

VINE (n) Suit of clothing.

WASHER (n) Cafe.

WELDER (adj) Married.

WHAM (inter) Great.

WIGGLERS (n. pl.) Fingers.
WOODPILE (n) Xylophone.

YAM (v) To dine.

YANK (n) A dentist.

OMBIE (n) Slow witted person.

ZOWIE (inter) Exclamation of approval.

Blah. Blah.





Every year at the trade shows, the Italian framebuilders come by to ogle our road bike, affectionately named the Slim Chance. And every year they say the same thing. "Bellissimo!" Of course, looks are one thing and performance is another.

Slim customers describe this bike as "totally confidence inspiring" and "handling and tracking better than most anything" they've ridden. The Columbus TSX tubing and TIG welding contribute to this ride quality. As for the frame design, that's a function of Chris Chance's 16 years of successful frame designing experience.

In fact, way before there was a Fat Chance, there were Chris Chance Cycles. Each uniquely built and designed to excel in a diverse group of applications. Time trial bikes. Criterium bikes. Unicycles. You get the competitive advantage of many years of framebuilding experience in each and every Slim.

SIZE*	STAND OVER HEIGHT	TOP TUBE LENGTH	HEAD TUBE ANGLE	SEAT TUBE ANGLE	FORK RAKE	CHAINSTAY LENGTH	BOTTOM BRACKET DROP	WHEEL BASE	HEAD TUBE LENGTH	FRONT DERAILLEUR SIZE	SEAT POST SIZE
52CM	30.7"	54 cm	72.5°	74 °	4.45 cm	41.5 cm	7.3 cm	98.6 cm	105 mm	1 1/8"	26.8 mm
54CM	31.4"	55.5 cm	73°	74 °	4.1 cm	41.5 cm	7.3 cm	99.5 cm	122 mm	1 1/8"	26.8 mm
56CM	32.1"	57.2 cm	73.5°	73 °	4cm	41.5 cm	7.3 cm	99.6 cm	137 mm	1 1/8"	26.8 mm
58CM	32.9"	58.5 cm	73.5°	73 °	4 cm	41.5 cm	7.3 cm	100.8 cm	157 mm	1 1/8"	26.8 mm
60CM	33.6"	59.5 cm	73.5°	73°	4 cm	41.5 cm	7.3 cm	101.8 cm	182 mm	1 1/8"	26.8 mm
*m	neasured center to cente	r									



1. Jimsonweed Other common names: Thornapple, Jamestown Weed, Stinkweed; Scientific name: Datura stramonium; Location: Found throughout the West Indies, Canada, and the United States, including Hawaii but not Alaska; Dangers: The whole plant is poisonous and even the nectar from the flower contains enough poison to make a child sick. 2. Manchineel Other common names: none; Scientific name: Hippomane mancinella; Location: This flowering plant grows along the shores of all Caribbean islands and along the eastern shore of Central America. It is also found on the extreme southern top of Florida; Dangers: The Manchineel Produces a thick, milky sap which causes burning and blistering. The fruits are the most poisonous parts of the plant. Ingesting the fruit may cause severe stomach pain, internal bleeding, and rarely, death. 3. Deadly Hemlock Other common names: Spotted hemlock; Scientific name: Conium maculatum; Location: Originally a native of Europe, it grows throughout the world. It is very common along the sides of country roads; Dangers: The stem and leaves are the most poisonous parts of the plant. Accidental poisonings are rare as the smell of Spotted hemlock has been compared to that of cat urine. 4. Castor Bean Other common names: Castor oil plant, palma Christi; scientific name: Ricinus communis; Location: Depending on the climate in which it is grown, the castor bean ranges from a small plant to a large tree. In warm climates, a small tree is formed. In tropical Asia and Africa it may grow to heights of forty feet; Dangers: If the plant produces fruit, no matter what its size, it is potentially dangerous because each fruit has 3 poisonous seeds. As few as 2 seeds can be fatal if chewed and swallowed. 5. The Fly Mushroom Other common names: Fly aganc; Scientific name: Amanita muscaria; Location: Found throughout the United States, Europe and Asia, usually growing in woods (sepsecially pine woods); Dangers: The principal poison, muscarine, causes symptoms of blurred vision, sweating, lowered blood pressure,









Our pursuit of the ultimate bicycle has demanded that we apply our frame designing and building skills to titanium. For years, our customers have been asking us to provide them with a titanium bike that'll ride like a Fat Chance.

It's finally ready.

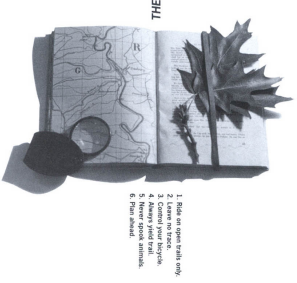
Our challenge was to utilize titanium's light weight, strength and corrosion resistance to create a mountain bike with the performance advantages of steel. The titanium bikes we've ridden haven't met our expectations. Maybe they haven't met yours. You owe it to yourself to try ours.

Ours is designed with a head tube height for suspension length forks. So, whether you buy our frame with a suspension fork or The Big One Inch — it'll ride right. The frame also features a threaded bottom bracket shell, externally butted chainstays and down tube for added bottom bracket stiffness and an oversized head tube with inserts that allows us to use a standard 1" headset. And, yes, the chain and seatstays have domed ends just like all our other mountain frames.

SIZE	STAND OVER HEIGHT	TOP TUBE LENGTH.	HEAD TUBE ANGLE	SEAT TUBE ANGLE	FORK RAKE	CHAINSTAY LENGTH	BRACKET HEIGHT	WHEEL BASE	HEAD TUBE LENGTH	FRONT DERAILLEUR SIZE	SEAT POST SIZE
EXTRA SMALL	TBA	TBA	TBA	TBA	TBA	16 %"	TBA	TBA	TBA	1 1/4"	29.4 mm
SMALL	TBA	22"	71 °	72 °	1 ½"	16 %"	11 %"	40.4"	100 mm	1 1/4"	29.4 mm
X MEDIUM	TBA	23" 584	71°	72 °	3.8	16 %" 428	11 %" 30,2	41.7" 106	100 mm	1 1/4"	29.4 mm
		*measured center to ce	enter parallel to the ground	d				-			

IDIS Moso-li	47 am Seatt. Mille -OBEN	578	7.1.5	73	1,5 (3,8)	428	30,8	104				
Serotta: ATi	51 	510	72	73	4.0	425	295	103.1				
Ultimate	48 au Solt.	5-13	71	73		428	290		9.4			
Montain goal												

THE IMBA RULES OF THE TRAIL





Yo Eddy! Reflecto Ankle Bands – Guaranteed Forever 2. Small and Large Water Bottles
 Yo! Gloves with Sticky Dots 4. Yo Eddy! Polarfleece Ear Bands 5. Yo Eddy! Grease System 6. Team Shorts
 7. Cycling Caps 8. Team Jersey 9. Wicked and Made in America Tshirts
 10. Team Fat Chance Tshirt 11. Don't Tread on Me and Monster Fat Tshirts

Richard's Ultimate Bicycle Book (Great Britain) 1992

"Racing mountain bikes are built for speed and, of course, to survive rough handling....The Fat Chance "O Eddy is a racing bike that is a tribute to the art of steelframe making. The frame is TIG (tungsten inert gas) welded — a process where the tubes are actually fused together. The tubing is made from chrome-molybdenum, a steel alloy."

Mountain Bike (USA) March 1991

"Boy can I pick a winner. I rode the Yo on the Slickrock Trail, careened from boulder to boulder on the death defying Portland Trail, cruised across uncharacteristically firm sand and skirted a few mud puddles left from a recent deluge. climbed the broken slickrock steps to the Porcupine Rim for a breathtaking view of Castle Valley, bounced down through Pucker Pass, and even time trialed on pavement across Potash Road. During all that, the Yo earned the highest compliment I can bestow on a bike: It did what I asked without drawing attention to itself (except when I'd glance down at the loud neon green-and-pink team paint job)....The laidback seat angle and long 23-inch top tube put the rider in a powerful seated climbing position and made it easy to shift weight back for harrowing descents....To maximize (tire) clearance, Fat City also uses asymmetrical chainstays: the right one bends twice to clear the tire while the left has a single curve....This subtle difference (the fork's 1.5 inches of rake) increases the bikes slow-speed agility... It also produces exceptional high-speed steadiness."

Bike (Germany) September 1991

"Das Fat Chance Yo Eddy ist eines der besten Bikes, das wir bisher im Test hatten. Die Sitzposition ist optimal für den Renneinsatz geeignet."

Bicycle Guide (USA) August 1989

"The Monster's frame is firstrate on all counts — weight, durability, geometry and construction quality. Everything from inspection of the frame and fork tubing (to make sure it adheres exactly to Fat City's specs) to the spot-on manual alignment of the finished frame reflects a quality control that borders on perfectionist....Whatever the terrain, the bike is consummately capable. The Monster is superbly balanced from front to rear....It delivers astonishing performance and possesses redoubtable durability, two traits that you don't normally run across in any noire range."

Mountain Bike Action (USA) October 1990

The Yo Eddy! defines a new parameter for what's good. By itself, the frame weighs 4 lbs, 5 oz, and the fork weighs 1 lb 12 oz. The Yo Eddy! is meant to accommodate a more aggressive riding style than the Wicked...Like every Fat Chance we've tested before, the handling was on the dreamy side. With the strength of oversize tubes and a weight of 26 pounds, the Yo Eddy! is riding on hallowed grounds nearing perfection. As if the ride weren't good enough, the Yo Eddy! is cool just on looks alone. Fat Chance has always stood for something out of the mainstream; that's one of the things that makes them so attractive....The Yo Eddy! Feam Fat Chance is for anyone who has both a serious side and a humorous one. The magic of riding the Yo Eddy! is realized when both sides meet out on the trail."

Triathalon Today (USA) September 1992

"(The Slim Chance) glides over the flats like a sports car, even when you are down on the aero bars. And I stand by my original assessment: this is the BEST descending bike I have yet to ride."

The New York Times (USA) April 1991

"When other American industries have been overtaken by foreign competition, bicyclists the world over now look to American companies like...Fat City...for technical innovation and cachet."

Mountain Biking UK (Great Britain) October 1989

"At MBUK we don't just have one reviewer out in the sticks on his own, we have loads! Everyone who threw a leg over the Team Comp was ecstatic when they (eventually) returned. Whether it was the perfect reach, superb handling, incredible light weight, awesome climbing and descending or nice graphics everyone loved the Fat Chance. That's why Tomac used to race one, and not many people know that!....If there's a better steel bike available, I'lli eat my shorts!"

Mountain Bike (USA) May 1991

"In the finishing department, I find Chance giving a brazing lesson to Lloyd. The brazing torch looks out of place in his hands, but his movements are deft, revealing a craftsman who's been practicing a long, long time. From the amount of time he spends with Lloyd, it's obvious quality is a high priority."





Boston Sunday Globe Magazine (USA) August 30, 1992 "(Chris Chance's) peers in the industry recently recognized him as one of the pioneers of the sport of mountain biking, citing Fat City Cycles as 'one of the uncompromising, quality oriented American builders whose products still set standards worldwide"....Chance is asked about the future of Fat City. (He says) 'A couple of years ago our mission was to build the best bike available in America. Now we want to build the best bike in the world."

Bike (Germany) September 1992

"Bereits ein Klassiker: Die Yo-Eddy-Gabel ist extrem leight, aber gloichzeitig stabil."

Bicycle Guide (USA) June 1985

"The Chance is a real climber. I found it was possible to climb grades in the snow that were impossible on dry dirt with my Bay Area Bomber. This is one area where equipment does make a difference in performance."

Bicycle Guide (USA) Summer 1991 (letter to the editor)
I read the (competitor's model) road test (May) with great
interest. This is indeed the lightest bike you may have tested, but why? Not because of the frame, which is unquestionably light, but because of the well-thought-out component
selection. The frame weighs 3 ibs, 13 oz: as you put it, 'thanium territory.' In weight it's close, but in strength, no way.
And if steel is your only desire, consider Fat City's Slim
Chance (February), whose frame and fork weigh exactly onehalf ounce less than (competitor's model). Fat City's bike also
has proven durability, is hand-made in America and costs \$75
less. Imagine the Slim with the (competitor's model) Fast
now that would be wicked. Wicked Slim Chance, ha, ha."

Gentlemen's Quarterly (USA) May 1991

Zapata Espinoza, editor of Mountain Bike Action magazine, believes that Chance makes 'consistently one of the best frames on the market. A lot of guys who got into manufacturing mountain bikes looked at it like something else to sell. But Chris Chance is a bike guy'...Fat City's frames are individually mitered and hand welded. There are, in fact, a hundred little details, such as silver-brazed brake-cable guides, frame alignment accurate to one thousandth of an inch and gusseting at the juncture of the down tube and the head tube and of the seat stays and the seat tube....which may sound like Greek but translates into art."

Schweizer Bike Magazin (Switzerland) December 1991

"Die 20 besten Produkte 1991....Fat Chance Yo EddieRahmen...Heisse Geometrie, wenig Gewicht, radikale
Fahreigneschaften. Der Yo Eddie-Rahmen ist, wie Bike
Magazin im Test bereits geschrieben hat, 'anders als alle
andersen.' Nun ist er auch von Bike-Clubs und Anbietern unter
die besten 20 des Jahres katapulhert worden. Wen wundert's,
angesichts der bevorstehenden Stahl-Renaissance."

Bicycle Guide (USA) February 1991

"The Slim's welded joints show off a production quality that is minimalist, accomplished, and, on the box-crown fork, unique....If the Slim Chance has a lesson, it is a confirmation of the relativity between road and mountain bikes....Our 56 cm Slim weights three pounds, 15 ounces, earning it a solid spot on the roster of lightweight contenders. More to the point, it is one of the lightest steel frames ever to float into these pages, regardless of size. A light frame has a virtue all its own, especially since it is the foundation of a light bike....Riding the Slim can bring an inescapable feeling that this is how a steel bike is supposed to respond. It is, in a word, smooth....When Fat City gets its hands on a wellengineered steel tubeset, the in-house signatures — judicious $\,$ machining, flawless welding and finishing, and strict alignment — elevate the product from a nice steel bike to a nice light steel bike, and even to one of the nicest bikes anywhere....The Slim is the first bike we've sampled with Columbus TSX. TSX updates the internal reinforcing Columbus first used on its SLX tubeset. TSX expands upon SLX's 'hexical reinforcement' (splines drawn into certain tube ends) by running the spirals the entire length of the top and down tubes. This is supposed to make the frame stiffer "

Bicycle Guide (USA) June 1990

"For those of you who wonder about the etymological origins of the Wicked Fat Chance, "wicked" is a descriptive word known to every New England teen. It's an adjective, sort of a variation of "awesome," as well as "extremely," and that means there are those rare situations that can be fairly described by the inimitable phrase "wicked wicked."....The Wicked is almost beyond comparison. In addition to being one of the lightest and strongest steel bikes in the world, the Wicked rider right."

"Who are these Fat City people, and why should I ride one of their bikes, anyway?"

Well, there are 32 of us here at our shop in Somerville, Massachusetts. And we all share a common mission: to produce the finest bicycles human hands can build, to back them with the best possible customer service, and to temper our enthusiasm for our sport with a genuine respect for the planet.

Now as you can imagine, because of our size, we're not extremely prolific. In fact, some of our bigger competitors probably turn out more bikes in a week than we do in a year. Which is fine with us. We'll take quality over quantity any day. The important thing is, we like what we do. We enjoy working together. And it shows in our bikes.

The truth is, this piece isn't designed to "sell" you (we'll leave that to the politicians and the corporate giants, thank you). Instead. it's designed to take you on a bit of a journey. So thanks for coming along for the ride. And we hope to meet you on the trails.

I want you all to hear from the people that I've attracted, directly or indirectly, to Fat City Cycles. We all work hard at the quality of our products

We are all passionate about what we do."

and the service to our customers.

CHRIS CHANCE

YOUR DAILY DOSE OF IRON

The chrome-moly we use is very high quality with an extremely low sulphur and phosphorous content. Chrome-moly — short for chromium-molybdenum steel is an iron/iron carbide mixture (that's what steel is) with chromium and molybdenum used as the major alloying elements. It is often referred to by its SAE-AISI* number: 4130, with "41" standing for the major alloying elements and "30" standing for the carbon content (which is about .30% — not a lot). About 1% of 4130 is chromium and about .25% is molybdenum.

The sulphur and phosphorous present are from the steelmaking operation and are considered welding contaminants. High quality chrome-moly will have less than .025% of each of these elements (notice the "0" to the right of the decimal point). The raw 4130 that True Temper buys is even lower than the acceptable standards for sulphur and phosphorous. The steel is extremely clean and consistent in its metallurgical structure. That's why we've selected True Temper to custom draw our chrome-moly mountain bike tubesets.

Speaking of tubesets, do you know how we design them? We start by defining our high standards of ride quality, weight, ultimate and fatigue strengths. Then, we examine the different joint configurations and how they take stress. We build frames and forks, some to ride and some to destroy. We see how they ride and how and why they fail the way they do. We develop gusset designs. We look at heat treatment. We look at all the bikes out there and see how well they hold up and talk with their owners to get a clear understanding of their assessment of the bike's performance. Then, we take all that we've learned through experience and testing and further refine the specs for each frame.

Basically, all of the variables are considered: tube diameter. butt lengths and wall thicknesses, heat treatment, frame size to stiffness ratio and anything else our experience has taught us.

feel the difference that our for our bikes than taking one for a ride — you can really

A BALANCED VIEW OF LIFE

Life is complicated. There are health issues, political issues both domestic and international - and credibility issues. Obviously, we can't solve all of these problems.

What we can do is provide an alternative to the indoor scene. After all, to be healthy means to be active. To breathe fresh air. To stretch. To get up off the couch and test our limits; the limits of skill, as well as power. It's our responsibility to set the example. To practice what we preach and use our muscles - mental and physical-both on the road and off.

"Technology should improve our quality of life, complicate it at the expense of future generations."

BOB FULK

GEORGE REYNOLDS

bicycles ever made by human hands."

sand, bend, align, torch, blast, braze, challenge, cut, mitre, sell and stand behind the best handbuilt

"I believe that nothing says more

RICK PAGE

FLASH vs. PERFORMANCE

We've got an international challenge on our hands. The US has been struggling its way out of a recession. Why? Because as consumers, we've put too much emphasis on flash and not enough on performance. In order to compete, our products must perform, and our employees must feel valued. The system is only as strong as its weakest link, so it's time to focus on working smart. And doing what we can to disturb the ecological balance as little as possible.

And lastly, there's the credibility issue. The bigger you are, the smarter you are, right? Wrong. Just because you recognize that a niche exists doesn't mean the products you bring to market have merit.

CHOOSE TO CHALLENGE

It's our responsibility to design and build the framesets that can help you challenge your personal best. And help you do your fastest commute. Or the gnarliest single track without dabbing. The opportunity is here. Now it's

up to you to test the ride quality.

Some people have the design

and framebuilding experience

to merit being called bicycle

framebuilders. Like Ugo DeRosa,

for one. And Chris Chance, for

another. Both have the proven

experience of designing hundreds

of successful frame geometries

that have been ridden to victory.

Whether the victory was a per-

sonal best or a race proven chal-

lenge. The point is to get real.

And to be able to recognize when

it's just a lot of talk.

I'm here to help Fat City set the standard for impeccable haven't yet heard about our bikes Quality and integrity of manufacture are key. we'll be around for customers who WENDYLL BEHREND "Bicyclists have long been aware of the innate role and contribution cycling,

be the planet which will hope-fully DEBBIE NADOLNEY

WARRANTY

REGGIE JACKSON

enlightenment, and community

Any company, be it large or small, should be just as concerned

We've designed our products to perform within a broad range of applications, and we're proud to stand behind them for the duration of original ownership. We'll repair or replace your frame or fork at our own discretion. Sometimes for free and sometimes we'll ask you to chip in. And when your bike is returned to you, it'll look brand new. With new decals and fresh paint in one of our stock colors. Our customers hold onto their bikes. They grow with them and travel the world together. At some point maybe already—you'll meet one on the trail. Go ahead, ask that person which bike they'd recommend. Welcome to Fat City. Fat City Cycles.

The Only.





