

welcome

n order to build the best bikes in the world we started by building the best company in the world. A company in which every employee's knowledge, ideas, and energies are recognized and utilized. Before we even built the first frame, we decided that all employees would be owners. Why employee ownership? Well frankly, building bikes is a labor of love and often frame builders don't get paid what their worth. By giving each of our employees a share of the company, we give them more then just a weekly paycheck. In turn they give the company, and our customers, so much more.

Over the past five years, we have attracted some of the most dedicated and talented builders in the industry. They have come to us, simply because they want to be counted. They want to know that their collective talents and ideas are acted upon and not pushed aside, because they are just a welder or just a painter. We don't believe in the philosophy of a company figurehead, a leader whose knowledge overrules all others. At IF we believe in helping to bring to the surface the best in every person who builds our frames. That desire, that focus, enables IF to consistently achieve a high level of craftsmanship that is hard to find today.



contents

crown jewel2	
deluxe (mtb)4	
special (women's mtb)5	
planet cross6	
touring8	
single speed mtb10	
custom & specialty frames11	
paint & optional features12	
teams & events14	
the IF crew15	
clothing16	
forks18	
micro kits19	
(seatposts, stems, headsets & forks)	
full bike kits20	
frame specifications21	



the IF difference

Steel. With so many materials available today, why does IF still build in steel? Today's steel has come a long way thanks to the efforts of companies like Columbus, Dedacciai, and Reynolds. What was once just a dream is now a reality. Steel frames that are approaching the weight of titanium, but provide that ride that steel frames have become known for. How many times have you heard the phrase, 'rides just like a steel frame.'

Every detail of an IF frame has been researched, tested, and redesigned. The smallest of features play a role in the final product. For example, we utilize seven different custom designed dropouts to assure that fit up and aesthetics on every frame is perfect. Each dropout is heat treated and. while this may seem trivial, it drastically increases their strength. That increased strength translates into increased rear triangle rigidity. All of our frames have fully sealed tubes, including the water bottle bosses. Our bottom bracket shells are machined out in the center to remove excess material, saving weight over traditional BB shells.

While each model we make has its own unique characteristics, what sets IF apart from others is our controlled and exacting manufacturing process. Each department in the frame building process strives to produce the finest product possible.

The tacking department inspects each tube for straightness and quality. Tacking is the process of cutting and manipulating the tubes and other parts, and then fitting them into our custom made frame jig. This procedure has been highly refined to insure the best possible tube fit up.

Once a frame has been tacked in our jig, it

heads for the alignment table, where our welders take over and inspect the frame. They begin the alignment process which involves a series of three complete alignment checks, each being comprised of over nine steps which include separate inspection of the dropout alignment and derailleur hanger alignment. Our welders have developed a systematic pattern of welding that minimizes heat distortion while creating a strong and beautiful weld. We have designed several small fixtures to check the alignment of the frame during welding. This process minimizes the amount of cold setting we have to do and increases the strength and life of our frame.

After welding, the frame enters our finishing department, where amongst other things, it receives yet another alignment check and installation of cable guides, water bottles mounts, and other brazeons. Silver is used in the majority of brazing work on our frames. While more expensive silver's low melting temperature limits the amount of heat exposure to the relatively thin walled tubes. Brass is used only to adhere brazeons that undergo higher stress, such as rack mounts. The seat tube undergoes a four stage reaming process that removes material, allowing us to ream our frame to within +00° tolerance. This insures that your seatpost fits well and doesn't slip.

Acid etching clean the frame prior to blasting and painting. A final prepaint inspection of the frame insures that everything is perfect before the first coat of primer is applied. The frame then undergoes a labor intensive process of priming, sanding, painting, decaling, and clear coating. Between each coat of primer, paint and clear, the frame is inspected and sanded by hand, removing any visible

imperfections. Final inspection and frame prep, including tapping the derailleur hanger, facing the headtube and installation of small parts, insures smooth assembly by

the shop.

While this process and level of detail may seem a bit much in today's fast paced world and some of it can be hard to perceive on the finished product, we feel it is what makes the IF a different brand of bike. Once you ride one, we are sure you will agree.





Why 650c wheels? Just as Kings and Queens have different crown sizes. so do men and women have different frame needs. Women, who buy the bulk of our smaller wheeled bikes, asked for a high performance version of a smaller road bike and we answered. Because at a certain point. the traditional 700c wheels on a road bike become a hindrance to frame design. The three smallest sizes

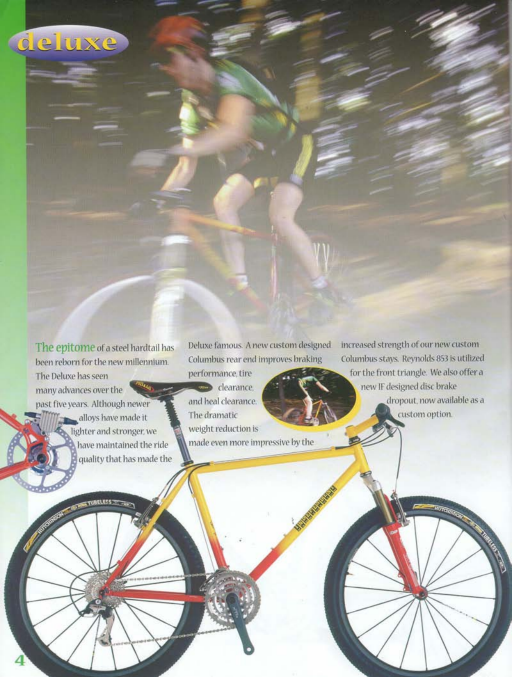
of the Crown Jewel are built with 650c wheels, because it enables us to build a better bike than a similarly sized frame with 700c wheels. Smaller wheels enable us to diminish or eleviate prob-

lems like toe/tire overlap and standover clearance. In addition, they

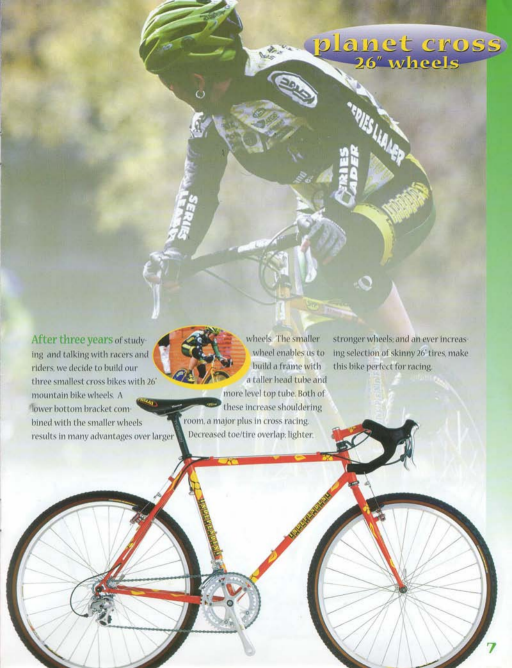
enable us to design a bike with more favorable angles and top tube lengths. In effect, we design the frame around the rider and not around tradition. With proper gearing and component selection, a 650c

wheeled bike will perform as well as, if not better then a

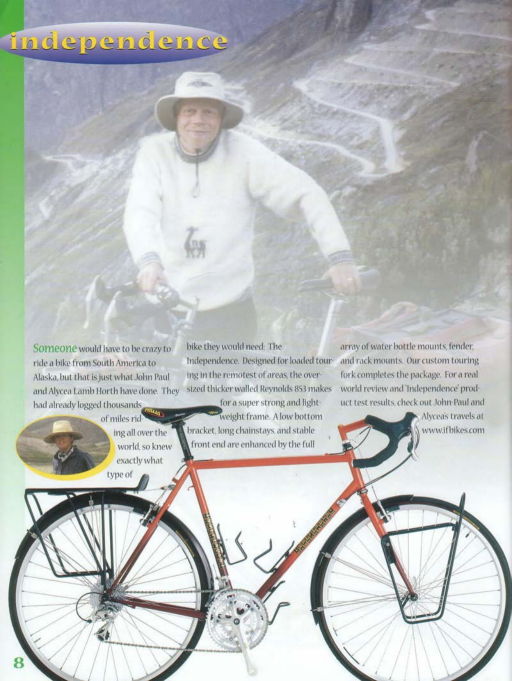
700c wheeled frame.

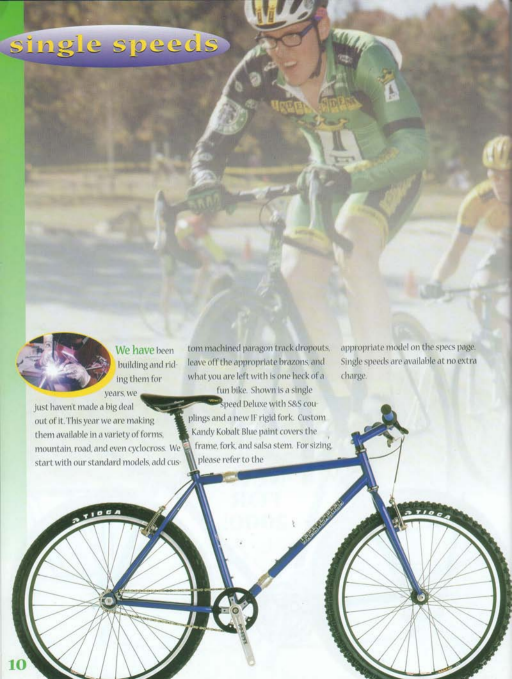












custom & specialty frames

NDEPENDE I

Custom Sizing

Over the years, we have designed custom frames for hundreds of our customers. If you or your dealer feel you are a candidate for a custom frame, then it's time to begin working on your personal 'Custom Fit Form' (also available on our webpage). From the simplest of modifications to the very complex, at IF we take a very holistic approach to the development of a custom frame.

Cycling is unlike most sports, because of the direct relationship between body and machine. Your fit on the bike can have drastic affect on your comfort and power. We factor in everything from your body measurements to your riding history. Specifics like the intended use of the bike, fit problems you have experienced, and injuries are all be taken into account.

The results of this process will be a bike that is not just ridden by you, but an extension of yourself.

Please contact your local

dealer or check out our custom fit form at www.ifbikes.com. for more information.

Specialty Frames

In addition to our wide variety of stock frames, IFs custom department can create a variety of special purpose frames. Time trial, track, criterium, triathlon,

fixed gear commuters, and a whole host of other frames are available. Call for more details or check out our website at www.ifbikes.com.

S&S Couplings

A frequent flyer's dream come true.

Beautifully machined Stainless steel couplings, created by S&S machine are installed by us during the manufacturing of a frame. These couplings allow

the frame to be separated into two halves which can then be packed in a 26x26x10° case (available at an extra charge).

No more extra charges at the airport and no more wrestling with cumbersome hard cases. S&S couplings add only a few ounces to the finished frame.



frame options & stock colors



Options are what set an IF apart from the competition. Be it cable routing, brake setup or rear wheel spacing, each of our models has its own list of final specifications from which you, the customer, can choose.

Paint: We offer one of the largest selections of stock paint and other options on each of our frames. You can choose from our four stock fades or 12 single colors. All of our stock colors are shown above with their respective decals colors.

Frame Options: Indicated in the chart to the right, IF offers many nocharge options along with several custom options available for a small upcharge.

	Deluxe/Special	Crown Jewel	PlanetX	Independence	Club Racer
Bottle Braze-Ons	*	7	*	*	*
2	Std	Std	Std	NCO	Std
	Opt.	Opt.	Opt	Std	Opt
Brake Cable Routi		1			п
Top of Top Tube		NCO	Std	NCO	NCO
7 O'Clock Top Tube		NCO	1-1	NCO	NCO
Hydraulic				1911	18-1
Shifter Cable Rou	ting			ш	ы
Top Tube	NCO		Std.	1	-
Down Tube	NCO	NCO	6-1	NCO	NCO
		NCO		NCO	NCO
Brake Mounts					
Cantilever	NCO	-	NCO	NCO	NCO
V-Brake	NCO	£4.	NCO	NCO	NCO
Caliper	1			-	
Long Reach Caliper_	E-	-	14	16	Std.
Disc Brakes	Opt.	4	14		100
Rear Axle Spacing			ш	н	ш
13011111	1	Std	Std	Std	Std
135mm	Std	F11.10	NCO	NCO	16-1
Fender Mounts				0.0	
Front	1-1		Opt	Std	Std
Rear	Opt	-	13	Std.	Std
Rack Mounts wit				800 HD	20.70
Rear Triangle			Opt	Std.	Std
Low Rider	1		Opt.	Std.	Std
Extra Fork Eyelets	Opt	Opt	Opt.	Std	Std
Extra Frame Eyelets					
Track Dropouts					
Custom Sizing					
Paint		And and		10t 10	200
Single Stock Color	NCO	NCO	NCO	NCO	NCO
(12 Available)			11	2000	
2-Color Stock Fade	NCO	NCO	NCO	NCO	NCO
(4 Available)	20.00				
Custom Paint	Oast	Ont	Dist	Ont	Ont

Std.-Standard NCO-No Charge Option Opt.-Optional at Extra Cost

Metallic





From Somerville to Santa Cruz, IFs grass root racing program helps developing riders meet or exceed their potential. Expert and professional, men and women all share in a team atmosphere based on mutual respect, caring, and

the best available equip-

ment. Teamed with sponsors like Rock Shox, Mavic, Chris King, Tioga, Vetta, Lake, Verge, and more, our riders have spread the IF name at events across the country. More important then the time spent on a race course is the time off the race course. Instead of viewing racing as

an end, we tend to view racing as a means to an end. We have found cyclists

motivated individuals and we are employing that energy to reach beyond the race course. As a requirement, all grass roots racers must

dedicate time to trail maintenance or ride in a local charity ride. And IFs involvement doesn't end there.

As a company, IF has been involved in its local community since our earliest days. For the past three years, we have sent volunteers to work as mechanical

support at the Multiple Sclerosis Ride from Boston to Provincetown. For the past two years, we have generously donated custom frames for their silent auction. We have donated complete bikes to The New England Mountain Bike Association and Adventure Cyclist Organization. Countless hours have been spent volunteering at local fund raisers for Bikes Not Bombs and the Somerville Youth Organization, all in the name of giving back to the community we live in and the causes we believe in.

For more information and updates on IFs racing program and event sponsorship, check out our web site.















Jane (Libra/Virgo) is the IF crew

The people at IF have as many personalities as we have stock colors, if not more. Even though our feelings about bicycles unify us as a group, beyond that we are a surprisingly diverse group. Not surprisingly, we are all types from wall flowers to the life of the party. From the original core group, we have grown to a group of 12, in our first four years. Although it may seem hard to believe that such a small group could make such a big bang, credit is due to the individuals, the group as a whole, and the design and quality of the products we sell, all of which made it happen.



Lloyd (Cancer) is a bike racer. Since he was a young lad, he has been fascinated and involved with bicycles He has been racing and riding seriously longer than anyone else in the company, which

adds an immeasurable amount of knowledge to our design team.



Mike F. (Libra) has also been a cyclist for as long as he can remember. Most of his life has been focused on finding a way to get back on the road. He'd rather be riding away from the city, on a tour with everything he needs to

get by on his bike than just about anything else. Needless to say, starting a new company has kept him too busy to do that for quite a while, but we're working on it.



Steve (Cancer) is more than just a sales/marketing/PR guy who seems to wear his IF cap 24-7. In his free time (if there is such a thing), he races – finishing the Leadville 100 twice on a tandem, hosts a mean

harbecue, and tears up cross courses on his single speed. He even volunteered to wrench for the U.S. National team at cyclocross worlds.



Jane (Libra/Virgo) is among the more individual characters at IF. Besides offering the only woman's perspective among the IF staff, Jane is a professional sax player, and performs

weekly year round. Jane is also a mountain bike racer, and trains on a daily basis. In fact she actually moved out of Boston, just to have a longer commute.



Jeff (Capricorn) is the beverage guy at IF. Every morning he arrives with a drink in one right hand and the handlebar to his fixed gear in the other. On his schedule, if it's not a good time for an iced

coffee, it must be time for a cold beer. He helps us enforce the don't bother stopping by without beer rule for visitors.



John (Scorpio) is the fearless leader at IF. He has done many things in life before he came to IF. including racing motorcycles, helping employees buy out their companies to avoid closure and ocean

sailing some pretty nice boats. John helps us to steer a course consistent with our values and good business practice in spite of his Harvard MBA.



Dave, known to locals as Cave Dave, is a unique individual. Dave has his own style of politics, conversation, and dress at special occasions. He also rides one of the more

unique bikes at IE, a lime green fixed gear that he made after going to school at the United Bicycle Institute. Don't be deceived by his nick name, though, he is an advanced guy.



Jamie studied astronomy to prepare for his career at IE. Or maybe that was preparation for bike couriering downtown, which he also did before joining forces with IE. Either way, that he did get

here is what really matters. Besides being the only currently married individual at IF, Jamie enjoys complete reign over the finishing department.



Tyler (Pisces) also has a background in art as a sculptor. We were lucky, because he had already welded hundreds of frames at Merlin before he started at IF. He also uses his creative and

design skills in our R&D department. He also instituted the Thursday weekly shop mountain bike ride, on which many new products are bashed and smashed in the name of progress.



Mike C. (Virgo) although he's not officially 'the new guy' anymore. Mike has the distinction of being the youngest IFer, and along that line, also has the biggest toy collection. To balance that

out. Mike has also seen real live guts and gore during his time as an emergency medic in the Army, so it's no wonder why he lives in a fantasy world, except when he's working on bikes of course.

Wayne is the new guy it IF. We have heard that he puts in a bunch of saddle time as a result of a few motor vehicle violations. We will let you know when he gets his license again so you can protect the elderly and the kids.

clothing

If you can't ride one, then you can at least wear it. If you do ride one then you should wear it. Keep your self smiling on those rainy days with our infamous Tricycle T or fight back those office blues with a pair of our new Race Puppy socks. From pint glasses to stickers, socks to hats, IF has got you covered from head to toe. Available directly from our totally secure web site or at an IF dealer near you.

Team Clothing

Be part of the team, or just look like it. Team Green, as we're sometimes known, will set you apart from all the yellow and red jerseys at the race. The Verge jerseys also show you who our other sponsors are, while our other team clothing features only our logo, for a lower profile.

Short Sleeve Jersey

Green w/yellow, black and white \$59

Bib Shorts

Black w/ yellow lettering s59

Socks

Green w/ black and yellow lettering s12

Wind Jacket Green w/ yellow, black and white 579







I' threaded or unthreaded

Offsets: 40mm-50mm

Wheel Sizes: 700c and 650

1-1/8' unthreaded

\$249

Offsets: 41mm

Wheel Size: 26'

\$249

offered by most other fork

custom requests.

companies. Call us with your



Are your parts okay, but your frame is toast? Maybe you want a whole new bike, but your budget says otherwise. Well, no problem with IFs micro kits. You can add a fork, headset, Seatpost or salsa Item (Painted to match). Add them separately or add them all, we have selected components from only the best manufacturers in the bike industry.

Chris King Headsets:

The only headset you will ever see on any of our bikes. King headsets have set the standard by which all other headsets are measured. Light weight, tough, and fully sealed, they come with a lifetime warranty.

Available in 1' threaded or threadless or 1-1/8' threadless in Black.

Suspension Forks:

RockShox SID Race RockShox SID SL RockShox SID XC Marzocchi ZI QR20

Seatposts:

It's important to have a seatpost that is made with the same exacting quality as the frame it goes in. Although there are many 26.8mm and 29.4mm posts out there, they won't all pass the tolerance test we ream our seat tubes to. We have selected two brands that we can get behind, and that we feel are of comparable quality to our frames.

Thompson (rigid)
Diameters: 26.8mm and 29.4mm
579

RockShox (suspension post) Diameter: 272mm (requires shims) 599

Stems:

With all the black and chrome stems you see around you, wouldn't it be nice to have a stem painted to match your frame instead of matching your frame to the color of your components? We offer Salsa chromoly stems painted however you want for about the same price as the better stems available on the market. As long as it's threadless, we can paint it right along with your frame.

For road (drop) bars: Lengths (in mm): 70, 80, 90, 100, 110, 120, 130 Angles: 90 and 75 degrees 599

For mountain (flat) bars: Lengths (in mm): 100, 120, 135, 150 Angle: 90 and 100 degrees \$99

full bike kits

Need a complete bike? You can order your IF as a frameset, or as a whole bike. At IF, we offer bike kits which include everything you need except pedals, with components from the best names in cycling. Order a bike with a kit, and you can forget about the compatibility issues that inevitably arise when changing over parts, and you can be sure that your IF is living up to its full potential.

Road Kits

Shimano Dura-Ace
Shimano Ultegra (double or triple)
Shimano 105 (double or triple)
Campagnolo Record
Campagnolo Chorus
Campagnolo Veloce
Campagnolo Racing Triple

All road kits include one of the above component groups, 3TTT Forma SL bars, 3TTT Status or Salsa stem (painted to match at extra charge), Selle Italia Flite saddle, Cinelli cork tape, Wheelsmith-built wheels with Mavic rims & 14/15 spokes with alloy nipples, Vredestein Fortezza folding tires and a Thompson seatpost.

Mountain Bike Kits

Shimano XTR Shimano XT Shimano LX

All mountain bike kits include Kore Elite handlebars, Kore Elite or Salsa stem(painted to match at an extra charge), King threadless headset, Wheelsmith-built wheels with Mavic rims & 14/15 spokes with alloy nipples, and IRC Mythos or Hutchinson Python tires.





finainne specs

wellRoad Frame Specifications

	TOP				AXLE	HEAD			
STANDOVER	TUBE	HEAD	SEAT	FORK	TO B.B.	TUBE	WHEEL		
SIZE HEIGHT	LENGTH	ANGLE	ANGLE	OFFSET	DROP	LENGTH	BASE	TRAIL	
44cm69.7cm	49.0cm	71.5°	73.0°	45mm	48mm	74.0mm.	94.8cm	56.9mm	
46cm71.6cm	49.5cm	71.5°_	_73.0°	45mm	48mm	94.0mm_	.95.3cm.	56.9mm	
48 Short73.5cm	50.0cm	71.5°.	_73.0°	45mm	48mm	.114.2mm.	.95.9cm.	56.9mm	
NOTE: frame s	sizes 44-48 S	hort use	650c whe	els, fram	e sizes 48c	m & above	use 700c v	wheels.	
48cm75.5cm	51.0cm	72.0°	_73.0°	50mm	73mm	_66.0mm_	.95.8cm	56.9mm	
50 Short75.8cm	52.0cm	72.0°_	_73.0°	50mm	70mm_	_86.3mm_	97.0cm.	56.9mm	
50cm75.8cm	53.0cm	72.0°	_73.0°	50mm	70mm	_86.3mm_	_98.0cm	56.9mm	
52cm77.7cm	54.0cm	72.0°	_73.0°	50mm	70mm_	106.4mm.	.99.0cm.	569mm	
53cm78.7cm	54.5cm	72.0°	_73.0°	_50mm	70mm	.116.5mm.	.99.5cm	56.9mm	
54cm79.6cm	55.0cm	73.0°	73.0°	45mm	70mm_	120.4mm	98.6cm.	56.0mm	
55cm80.5cm	56.0cm	73.0°	73.0°	45mm	70mm_	130.4mm	99.6cm.	56.0mm	
56cm81.4cm	57.0cm	73.0°	725°	45mm	70mm	138.9mm	100.1cm.	.56.0mm	
57cm82.5cm	58.0cm	73.5°	72.5°	43mm	70mm	147.9mm	100.4cm.	55.0mm	
58cm83.5cm	59.0cm	73.5°	72.5°	_43mm	70mm	157.8mm.	101.6cm.	.55.0mm	
60cm85.7cm	60.0cm	74.0°	72.0°	_40mm	67mm	177.7mm.	101.2cm.	.55.0mm	
2cm87.6cm	61.0cm	74.0°	72.0°.	_40mm	67mm	197.5mm.	101.1cm	55.0mm	
Bottom Bracket I	Height var	iable**	Fron	nt Derail	leur: 1.125	clamp-o	n		

Seatpost Size: 26.8mm

Rear Axle Spacing: 130mm

Frame Weight (56cm): 3.57 lbs. Fork Weight: 1.25 lbs+ (depends on frame size) And the Andrew Touring Frame Specifications

	ST/	ANDOVER HEIGHT	TOP TUBE LENGTH 50.5cm	HEAD ANGLE	SEAT ANGLE	FORK OFFSET 45mm	TO B.B. DROP	HEAD TUBE LENGTH 90.0mm	WHEEL BASE 97.7cm	TRAIL 50 0mm
	lcm	67.4cm	51.0cm.					90.0mm		_51.0mm
								90.0mm		_51.5mm
- 0	NOTE:	frame sizes	30-40cm us	e 26" mo	untain bik	e wheels,	frame size.	s 43cm & ab	ove use 70t	Oc wheels.
43	cm	70.9cm	53.0cm.	_71.0°.	73.5°.	52mm.	_80mm	70.0mm	102.0cm.	62.4mm
45	icm	_72.3cm	53.5cm.	71.0°.	73.5°	52mm.	_80mm	85.0mm	103.0cm.	.62.4mm
47	cm_	_74.0cm	54.0cm.	71.0°.	73.5°.	52mm	_80mm.	95.0mm	103.6cm_	.62.4mm
49	icm	_75.7cm	54.5cm.	71.0°.	73.5°	52mm.	80mm	.105.0mm	104.4cm	.62.4mm
51	cm	_77.3cm	55.0cm.	71.0°	73.5°.	52mm.	_80mm_	.115.0mm	105.0cm	.62.4mm
53	cm	_79.0cm.	55.5cm.	71.0°.	73.0°	52mm.	_80mm_	.130.0mm	104.8cm	.62.4mm
55	cm	_80.8cm.	56.0cm.	71.0°.	73.0°	52mm.	80mm	.145.0mm	105.3cm	62.4mm
57	cm_	82.5cm.	57.0cm.	71.5°.	_72.5°	49mm.	80mm	.160.0mm	105.0cm	.62.4mm
59	lcm	_84.4cm	59.0cm.	71.5°.	72.5°	49mm.	80mm	.180.0mm_	107.1cm	.62.4mm
-62	cm_	_86.8cm.	60.0cm.	71.5°	_72.5°	49mm.	80mm	.184.0mm	108.1cm	.62.4mm
- 13										

Sottom Bracket Height: variable** Front Derailleur: 1.125" clamp-on Chainstay Length: 45.0cm (43cm for 37, 39 & 41cm frames)

Bottom Bracket Width: 68mm Frame Weight (53cm): 3.8 lbs.

Chainstay Length: 41.5cm

Bottom Bracket Width: 68mm

Seatpost Size: 26.8mm Rear Axle Spacing: 135mm (130mm optional) Fork Weight: 1.25 lbs+ (depends on frame size)

PLANET Cyclocross Frame Specifications

			1						
	0711000000	TOP	uran	0.510	ranu	AXLE	HEAD		
	STANDOVER	TUBE	HEAD	SEAT	FORK	TO B.B.	TUBE	WHEEL	22.23
	SIZE HEIGHT	LENGTH	ANGLE		OFFSET		LENGTH	BASE	TRAIL
U	44cm71.2cm	50.0cm	71.0°.	72.0°	45mm	45mm	_71.3mm.	96.3cm	.64.7mm
3	46cm73.1cm					45mm		97.8cm	
	48cm75.0cm						.113.1mm.		
	NOTE: frame sizes	44-48cm use	26" mous	ttain bike	wheels, I	rame sizes	50cm & abi	ove use 700	c wheels.
9	50cm78.1cm	54.5cm	71.5°.	72.0°	_48mm	57mm	.111.0mm.	100.4cm	.63.8mm
3	52cm78.5cm						.128.4mm.		
	54cm81.7cm	57.5cm	71.5°.	72.0°	48mm	57mm	.150.0mm.	.103.5cm	.63.8mm
2	56cm83.5cm	59.5cm	72.0°.	72.0°	_45mm	57mm	.167.0mm.	104.6cm	63.5mm
1	58cm 85.8cm	60 5cm	72 ft²	72.00	45mm	57mm	193 0mm	105.6cm	63 5mm

Bottom Bracket Height: variable** Chainstay Length: 42.5cm Bottom Bracket Width: 68mm Frame Weight (56cm): 3.85 lbs.

Front Derailleur: 1.125" clamp-on Seatpost Size: 26.8mm Rear Axle Spacing: 130mm (135mm optional) Fork Weight: 1.25 lbs+ (depends on frame size)

*Top tube length is measured from the center of the top tube/head tube junction to the center of the seat tube, parallel to the ground. Due to sloping top tubes, the physical length will often be different from the horizontal length given. The horizontal length is used to determine correct sizing.

** Call or check website (www.ifbikes.com) for complete specifications.

Club Racer Sport Touring Frame Specifications THRE HEAD SEAT FORK TORR

SIZE	HEIGHT	LENGTH	ANGLE	ANGLE	OFFSET	DROP	LENGTH	BASE	TRAIL		
48cm	74:0cm	51.0cm.	71.5°.	73.0°.	45mm	50mm	81.8mm.	.97.7cm.	.59.0mm		
NOTE: frame sizes 46 & 48cm use 26" mountain bike wheels.											
50cm	75.7cm	53.0cm.	72.0°_	_73.0°	50mm	73mm	85.0mm.	.98.9cm	.56.9mm		
52cm	77.4cm	54.0cm.	72.0°	73.0°.	50mm	73mm_	97.2mm	.99.9cm	.56.9mm		
53cm	78.4cm	54.5cm.	72.0°	73.0°.	50mm	73mm_	.10.72mm_	100.4cm	.56.9mm		
54cm	74.3cm	55.0cm.	73.0°_	73.0°.	_45mm	73mm_	.111.3mm.	.99.5cm	.56.0mm		
55cm	80.3cm	56.0cm.	73.0°	73.0°.	45mm.	73mm	.121.3mm	100.5cm	.56.0mm		
56cm	81.1cm	57.0cm.	73.0°	_72.5°	_45mm	73mm_	129.8mm_	101.0cm	.56.0mm		
57cm	82.1cm	_58.0cm.	73.5°	72.5°.	_43mm.	73mm_	.138.7mm	101.3cm	.55.0mm		
58cm	83.2cm	_59.0cm.	73.5°.	72.5°.	_43mm	73mm_	.148.4mm_	102.2cm	.55.0mm		
60cm	84.7cm	_60.0cm.	74.0°	72.0°.	_40mm.	75mm	161.7mm	101.8cm	.55.0mm		
62cm	86.8cm	_61.0cm.	74.0°_	72.0°	_40mm	75mm_	.183.2mm	102.8cm	.55.0mm		
	50cm 52cm 53cm 54cm 55cm 55cm 56cm 57cm 56cm 60cm 60cm	48cm	48cm 74.0cm 51.0cm NOTE: b 50cm 75.7cm 53.0cm 70.7cm 53.0cm 73.4cm 54.0cm 53.0cm 74.3cm 55.0cm 74.3cm 55.0cm 74.3cm 55.0cm 55.0cm 80.3cm 56.0cm 55.0cm 82.1cm 58.0cm 59.0cm 60.0cm 83.2cm 59.0cm 60.0cm 83.2cm 59.0cm 60.0cm 83.2cm 50.0cm 60.0cm 60.0c	SIZE HEIGHT LENGTH ANGLE 46cm 7.1Cm 455 cm 7.15* 48cm 7.40cm 51.0cm 71.5* 48cm 7.40cm 51.0cm 71.5* 50cm 75.7cm 53.0cm 72.0* 52cm 77.4cm 54.0cm 72.0* 52cm 74.4cm 54.5cm 72.0* 53cm 78.4cm 54.5cm 72.0* 55cm 80.3cm 56.0cm 73.0* 55cm 80.3cm 56.0cm 73.0* 55cm 80.3cm 56.0cm 73.0* 55cm 80.3cm 59.0cm 73.5* 56cm 80.3cm 59.0cm 73.5* 56cm 80.3cm 59.0cm 73.5* 56cm 80.3cm 50.0cm 73.5*	SIZE HEIBHT LENGTH ANGLE ANGLE 48cm 71cm 485cm 71.5° 730° 48cm 740cm 51.0cm 71.5° 730° NOTE Isame sizes 85 84c 50cm 77.5 cm 53.0cm 72.0° 73.0° 52cm 77.4 cm 54.0 cm 72.0° 73.0° 53cm 78.4 cm 54.0 cm 72.0° 73.0° 54cm 74.2 cm 55.0 cm 73.0° 73.0° 55cm 83.0 cm 72.0° 73.0° 55cm 83.0 cm 73.0° 73.0° 56cm 83.0 cm 73.0° 73.0° 57cm 82.0 cm 73.0° 73.0°	SIZE HEIGHT LENGTH ANGLE ANGLE OFFSET	SIZE	SIZE HEIGHT LENGTH ANGLE ANGLE OFFSET DROP LENGTH	SIZE HEIGHT LENGTH ANGLE ANGLE OFFSET DRDP LENGTH MANGLE ANGLE OFFSET DRDP LENGTH MANGLE ANGLE A	\$\text{SIZE} HEIGHT LENGTH ANGLE ANGLE OFFSCT DBOD* LENGTH BASS TABLE 446cm 7.21cm, 445 cm 7.15* 7.30* 4.5mm 5.0mm 8.00 mm 8.0	

Bottom Bracket Height: variable** Chainstay Length: 45.0cm Bottom Bracket Width: 68mm Frame Weight (53cm): 3.8 lbs.

Front Derailleur: 1.125" clamp-on Seatpost Size: 26.8mm (62cm frame uses 29.4mm) Rear Axle Spacing: 135mm Fork Weight: 1.25 lbs+ (depends on frame size)

Mountain Bike Frame Specifications

SIZE S	TANDOVER	EFFECTIVE TOP TUBE				
(Ctr-Ctr)	HEIGHT	LENGTH*	LENGTH	ANGLE	ANGLE	WHEELBASE
14"	27.5"	22.0"	90mm.	71.0°.	72.0°_	40.4"
15"	28.2"	22.6"	90mm.	71.0°.	72.0°	41.1"
17"	29.3"	23.0"	90mm	71.0°.	72.0°	41.5"
18"	30.2"	23.3"	107mm.	71.0°	72.0°_	41.8"
19"	31.1"	23.6"_	123mm.	71.0°.	72.0°	42.1"
20.5"	31.5"	24.0*	156mm	71.00	72.00	42.5"

Bottom Bracket Height: 12" Chainstay Length: 16.75" Bottom Bracket Width: 68mm Headset Diameter: 1.125"

Front Derailleur: 1.25" clamp-on Seatpost Size: 29.4mm Trail: 70.6mm

Mountain Bike Frame Specifications

SIZE STA (Ctr-Ctr)	HEIGHT	TOP TUBE LENGTH*	TUBE	TUBE	TUBE	WHEELBASE	
12"						39.7*	
14"						40.5°	
15"	28.2"_	22.3"	90mm .	71.0°_	72.0°	40.7*	
17"	29.4"	22.6"	107mm.	71.0°_	72.0°	41.1*	

Bottom Bracket Height: 12" Chainstay Length: 16.75" Bottom Bracket Width: 68mm Headset Diameter: 1.125"

Front Derailleur: 1.25" clamp-on Seatpost Size: 29.4mm Trail: 70.6mm

*Top tube length is measured from the center of the top tube/head tube junction to the center of the seat tube; Top title elegan is measure from the center or one top incomment was presented to the center or appealed to the grand. Due to sologing to tubes, the physical length will be longer than the horizontal length given. The horizontal length is used to determine cornect string.

**Call or check website (www.ifbikes.com) for complete specifications.

www.ifbikes.com

"THANKS! Just wanted to express my appreciation for the outstanding job you did to create my new Special...Life will never be the same!...I feel really lucky to have bought such a swell bike!"

- Kerry C., Special

The difference between riding a Deluxe and any other bike is a lot like comparing a peanut butter sandwich made with PB that's been in the fridge for a week vs. one made with room temperature PB. The ride is smooth."

-Todd. Deluxe

"The Indy Fab fork is laterally stiff and tracks straight during the fiercest big-ring dashes, and it feels livelier than carbon or aluminum forks, which can be dull and unresponsive."

-Bicycling Magazine

"This bike is without a doubt the most capable cross machine out there. It is fast on the pavement, supple through the dirt, and easy to portage due to its classic frame design and light weight."

-Remir Planet Cross

Being the owner of a Crown Jewel is a real drag. I stop at my local coffee shop and everyone wants to look at my bike. I just want to get my java and be back on my ride!!!!"

-G. Phillip, Crown Jewer



Independent Fabrication, Inc.

P.O. Box 98 Somerville, MA 02143

Tel. 617-666-3609 Fax 617-666-1655 E-mail: ifinc@aol.com

