## FAT GHANGE



Sizes: 15", 161/2", 18", 191/2", 21" WT. 25 lbs.

The FAT CHANCE TEAM COMP is built for serious funseekers and cyclocross racers. FAT CITY has gone all out to cut weight while maintaining fatness. Built even lighter than the 28lb. real FAT CHANCE, the TEAM COMP delivers all the nimble responsiveness to inspire a racers' winning efforts.

All FAT CHANCES are built with a combination of Reynolds, Columbus and 4130 chrome-moly tubing to provide strength with lightness where you can afford it. Chainstays are shorter and stronger minimizing flex in the tradition of a classic competition bike, making it excellent for climbing and trail riding, where agility is a required quality. The frame geometry positions your weight for maximum traction and optimal performance.

The FAT CHANCE custom fork is built with Reynolds 531 taper guage tandem blades to deliver full control and new maneuverabilities. No matter what the challenge the feeling is solid and sure.

Take a close look at the FAT CHANCE and consider how well it can suit your biking needs and fill your cycling pleasures. We would be pleased to customise a FAT CHANCE to your specifications. All sizes are available for immediate delivery. Free brochure upon request. For the fattest dealer nearest your please call or write us at

FAT CITY CYCLES.

## The New England Fat Bike Series August 17 - Sept 9

FAT CITY CYCLES and our New England Dealers cordially invite you to join us for a series of events: tours, midnight rides and races of all kinds. Starting with the Ross N.E. Fat Tire Two-Day Stage Race and including the New England Championship Fat Tire Race and the 101 anniversary of the Mt. Washington Hillclimb.

For the complete schedule of events and a listing of participating dealers please call or write Fat City Cycles

Home of the Fat Chance 331 Somerville Ave Somerville, MA 02143 617-625-4922

Greasey Wheel Portland White Mnt. Cycles Bicycle Exchange

Salem Cycleworks Life Sports Martha's Vineyard

International Tom N Bicycle Center Cycles

Tom Mowatt