

SALSA CYCLES  
221 C WATER STREET  
PETALUMA, CA 94952  
(707) 762-8191  
FAX 762-6847

## NEW FOR 1990

We at SALSA CYCLES are working on several exciting new projects! Below you'll find a few details about the new products we hope to make available in the coming year.

1990 will see SALSA CYCLES working closely with MERLIN METALWORKS, the leader in titanium bicycle technology. The first products you'll see from this affiliation will be **custom titanium frames** and **titanium handlebars**. Future projects include a production frame designed especially for front end suspension and titanium stems.

A totally **new brake**, designed by Ross Shafer of SALSA CYCLES is on its way. This brake addresses needs which exist and are not currently being met by any brake on the market. We're excited, you will be, too!

Speaking of excited, we know you've heard it from us before, but come 1990 SALSA **Helmet Panties** will become a reality. Now you can get away with wearing lingerie on your head on or off your bike. (LYCRA AND LACE, OOH BABY!)



# SALSA ALACARTE



The SALSA ALACARTE was first produced in 1984. Although considered by some to be a radical, steep angled departure from its high end contemporaries, the ALACARTE soon gained the reputation as a well balanced and quick handling bike. The original ALACARTE geometry has survived intact and has nearly become an industry standard. The ALACARTE design worked great then and still does. A few notable changes such as tig-welding, 1/2" shorter chainstays, sloping top tubes, and a gusseted downtube-headtube joint bring the ALACARTE right up to date!

The ALACARTE frameset comes with braze-ons for cantilever brakes, all cable routings, two waterbottles, and fenders. The frameset also includes a SALSA PRO-MOTO stem of your choice\*. Colors other than stock and special paintjobs are available at extra cost.

FRAME, FORK, & STEM - \$595.00

\* add \$10 for P-series stems

## ALACARTE SPECIFICATIONS

SIZE	HEAD ∟	SEAT ∟	TOP TUBE	FORK RAKE	BB HEIGHT	CHAIN STAY	WHEEL BASE	STAND-OVER
34	70	73	52.4	4.8	29.5	43.2	100.8	71
39	70	73	53.2	4.8	29.5	43.2	102	73
44	71	73	55.5	4.3	29.5	43.2	103.4	76
49	71	73	56.6	4.3	29.5	43.2	104.2	78
54	71	73	58.8	4.3	29.5	43.2	106.9	81.5