

also competitively priced.

AerMet 100 alloy can be joined using conventional TIG welding, brass fillet brazing or silver brazing to make the frame - another advantage over hard-to-fabricate materials.

AerMet 100 alloy is available in straight gauge tubing sizes of 34.9 mm x .66 mm, 31.8 mm, 28.6 mm, 25.4 mm, 22 mm, 19 mm and 17.5 mm x .50 mm and should be considered for use in road, mountain, tandem, transition, triathlete, track and other competition and premium bike frames. It also should be considered for use in swaged stays, handlebars, handlebar stems, bottom brackets and seat posts.

For particulars on AerMet 100 alloy and technical assistance from CarTech®, contact Carpenter Technology Corporation, Special Products Division, P. O. Box 609036, San Diego, CA 92160-9036. Phone (619) 448-1000. Fax (619) 562-5776, or visit us at Booth 55 at the Interbike Anaheim Expo, September 9-12.

* * *