



Fig. 4—Body Frame Dimensions (Barracuda)

BODY ALIGNMENT DIMENSIONS

(Fury—Satellite—Valiant—Barracuda)

Body alignment may be accurately measured by the following method. Elevate vehicle to a level position over a clean and smooth floor.

on floor. Repeat process at points B, C, D, E and F on both sides of body. Snap a chalk line between points as illustrated. Care should be taken that all diagonals compared represent the corresponding measuring points.

Compare the dimensions with the specifications. All matching point to point dimensions should agree with-

Refer to (Figs. 1, 2, 3 or 4) and place the line of a plumb-bob on point "A" with the plumb-bob just contacting the floor. Mark the plumb-bob contact point

in 1/4 inch.

In making any body opening measurements, always compare the matching measurements of both sides of the vehicle. All dimensions must be measured at the welded joints of the body to insure uniform measurements.