## 1977 Chevrolet Impala Frame

- Dimensions are to either the top or bottom surface of the frame rail as indicated.
- All dimensions
must be within 0.250-inch tolerance. Exception is variances officials verify as crash damage.

A. 17.875 inches from top of side rail alongside radiator support mount, to datum line.
B. 11.188 inches from lowermost surface of side rail at sway bar mounting area, to datum line.
C. 58 inches from edge of flanged tie down hole to lower flange edge of side rail.
D. 63.938 from edge of rear slotted hole to lower flange edge of side rail. E. 21.875 inches from center of ball joint grease fitting to edge of outer body bolt access hole. Maximum tolerance of 0.5 inches on each side, with a maximum difference of 1 inch from side to side.
F. 97.063 inches from center of ball joint grease fitting to edge of rear
G. 96.75 inches from edge of front cross member hole to center of rear torque arm mounting pin.
H. 28.563 inches between side rails at lower steering gear bolt area, to idler arm mounting area.
J. 31.625 inches TRAM TOP SIDE between upper control arm mounting brackets at front shim area.
K. 45.25 inches center to center of outer bumper cylinder lower flange mounting bolts.
L. 43.5 inches center to center of outer bumper cylinder lower flange mounting bolts.
M. 99.75 inches from edge of cross member hole to edge of rear slotted hole.
N. 71.75 inches from edge of slotted hole to edge of rear slotted hole. X. Locations for mounting \#2 and \#3 datum gauges: Front X 5 " below bottom surface of side rail in front of cross member bolt access holes. Rear X-5" below bottom surface of side rail alongside front slotted hole.

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