General Motors Chevelle '64-'67

- Dimensions are to either the top or bottom surface of the frame rail as indicated.
- Some dimensions may not apply as frame can be trimmed for front bumper.
- All dimensions must be within 0.250-inch tolerance. Exception is variances officials verify as crash damage.



- **A.** 11.5 Bottom surface of side rail (just forward of coil spring opening), to datum line
- ${\bf B.}$ 9.75 Bottom horizontal surface of A frame rear bracket, to datum line
- **C.** 70.438 (73.688 station wagon & pickup) Center to center of body bolt holes (Top side of frame)
- **D.** 28.125 Between side rails at lower steering gear bolt area and idler arm mounting surface.
- **E.** 31.063 (Top side) Between upper control arm inner shaft seats (Measured at shim contact area)
- **F.** 18.25 Center of lower ball join grease fitting, to edge of hole
- **G.** 91.875 Center of lower ball join grease fitting, to edge of hole
- **H.** 61.975 (67.813 station wagon & pickup) Rear edge of hole, to center of rear bumper mounting hole.
- **T.** Dimensions checked with a tram adjusted so tram bar is parallel to plane of frame, other dimensions direct.
- X. Locations for mounting #2 and #3 datum gauges. Measure to the sighting pins exactly 5 inches from the bottom frame surface - Front X from the area surrounding the inner body bolt access hole - Rear X from the bottom outside edge of the ride rail at the location indicated.

