



63-67 frame measurements - '63 body mount heights will vary from above.

- A - 26 3/8 - Between upper control arm support brackets, at both front and rear shim contact areas.
- B - 28 9/16 - Between bottom edges of side rails at point below bottom steering gear to frame bolt.
- C - 57 7/16 - Edge of hole under suspension member, to edge of hole under second cross member.
- D - 47 7/16 - Edge of hole under suspension member, to edge of hole at side rail.
- E - 38 - Center of tip of lower ball joint stud, to edge of hole at side rail.
- F - 53 1/2 - Center of tip of lower ball joint stud, to edge of hole at second cross member.
- G - 79 9/16 - Edge of hole under suspension member, to edge of hole at side rail.
- X - - - - Location of master points for datum line checks. Adjust sighting pins on all gauges an even number of inches plus or minus in relation to dimensions shown.

