

PLEASE SEE "HOW TO USE DIMENSION INFORMATION" SECTION

2946 (116) WHEELBASE

DRIVER SIDE

FRONT

BOTTOM VIEW

Dimensions from Centerline are Combined When Equal
Divide by 2 for Individual Dimensions from Centerline
All Bolts and Holes are Measured to Center
Unless Otherwise Described in "Measuring Points"

MEASURING POINTS

- A = Outer Lower Stud - Bumper
- B = 32 (1 1/4)
- C = 26 (1)
- D = Stud
- E = Front Bolt - Brace
- F = Stud
- G = Rear Bolt - Brace
- H = Front Bolt - Hood Hinge
- I = Bolt
- J = 17 (11/16)
- K = DS - 11 (7/16)
PS - 8 (5/16)
- L = 25 (1)
- M = 8 (5/16)
- N = 25 (1)
- O = Bolt
- P = Bolt
- Q = PS - Bolt
- R = 52 (2 1/16)
- S = Bolt

- CL - CENTER LINE
- DS - DRIVER SIDE
- PS - PASSENGER SIDE
- - BOLTS
- - RIVETS
- - HOLES
- ▲ - DATUM LINE ZERO POINT
- ★ - LOWER BALL JOINT - LOADED
- ☆ - LOWER BALL JOINT - UNLOADED
- A - WIDTH DIMENSION ON UPPER BODY
- frm - MEASUREMENT TO SURFACE OF FRAME (PARTS REMOVED)
- bolt - MEASUREMENT TO BOLT

DATUM
LINE

SIDE VIEW

