

1984 Corvette: Service News: Revised Horizontal and Vertical Uniframe Alignment Dimensions

Model Year: 1984

Subject: Revised body Paint Plate Information Location

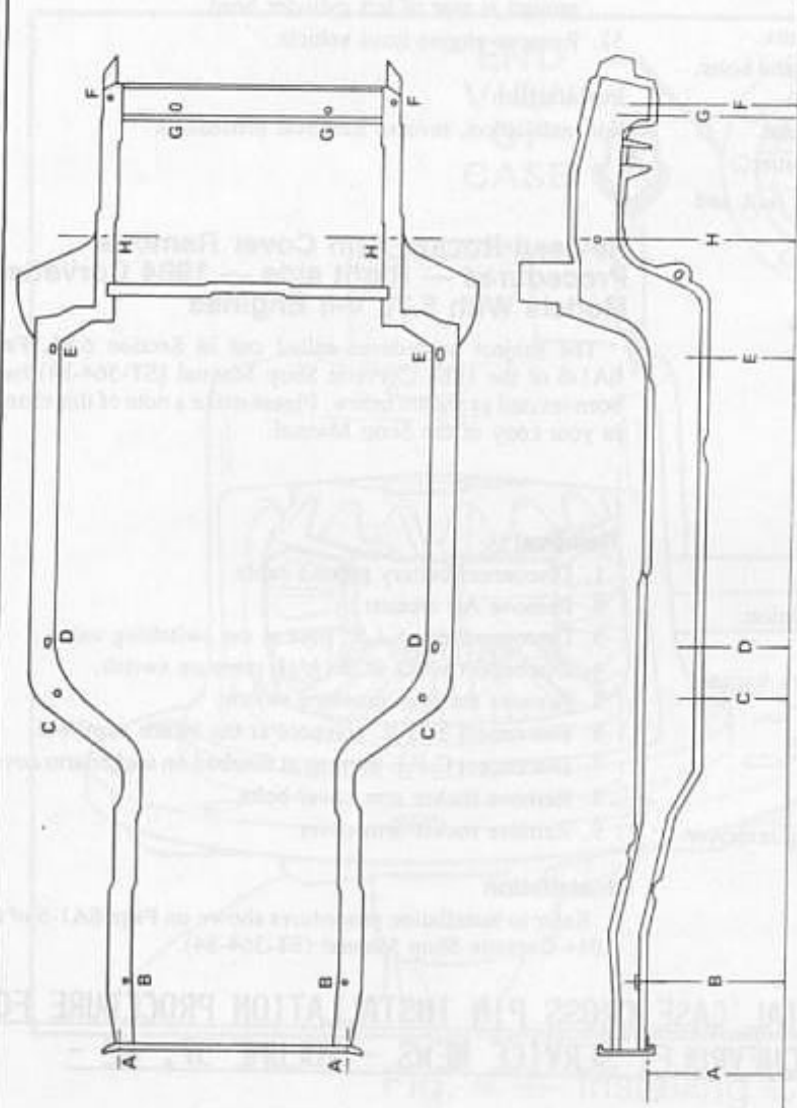
Source: Chevrolet Service News

Number: 2, Volume 56, Page 9

Date: March/April 1984

Location of Point "F" is incorrectly show on Figure 2D-2, Section 2D of the 1984 Corvette Shop manual (ST-364-84). Point "F" has been moved to a drain hold located at the bottom of the outboard rail. This change will affect some of the dimensions called out on Figure 2D-2.

Refer to Fig. 8 for new Point "F" location and revised dimensions.



DESCRIPTION OF POINTS

A	Slot in front fascia (subtract 30mm for trammimg from lower front edge)
B	Bolt hole used for solid bracket attachment, in bottom of rail (remove splash shield for access)
C	Gauge hole (115mm) bottom side of rail (forward of hinge pillar)
D & E	Rocker panel front attaching slot; remove rocker panel for access
F	Drain hole in bottom of outboard rail
G	Slot and hole in bottom of rear cross member
H	Gauge hole (16mm) side of rear rail above shock mounting bracket (remove plug to measure)

NOTE: Dimensions are trammed from centerline to centerline unless stated otherwise.

Fig. 8 — Horizontal and Vertical Dimensions

Online URL:

<https://www.corvetteactioncenter.com/tech/knowledgebase/article/1984-corvette-service-news-revised-horizontal-and-vertical-uniframe-alignment-dimensions-799.html>