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

Model Year: 1984

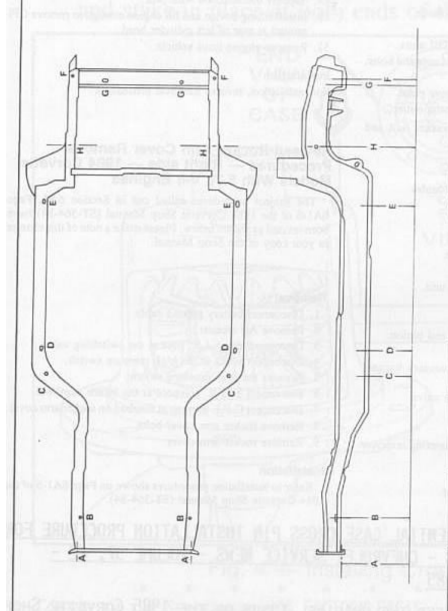
Subject: Revised body Paint Plate Information Location

Source: Chevrolet Service News **Number:** 2, Volume 56, Page 9

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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

Stat in front facial subtract 30mm for tramming from lower front edger. Both noie used for skild bracket attachment, in bottom of rail reindiver splash shields for access.

Rocker panel front atfaching slot, remove rocker panel for access Gauge hole (15mm) bottom side of rau forward of hinge pilat

Drain hole in bottom of outboard careers member.
Sold and hole in bottom of rear cross member.
Gauge hole (16mm) side of rear rail above shock mounting bracket (19mule prug to measure).
Dimensions are trainmed from centerline to centerline unless stated otherwise.

STRAIGHT LINE (Front to Rear)	(Side	(Side to Side)	STRA!((Side to Side)	DATUM	当法
1514 mm	A to G	3479 mm	A to A	680 mm	A 350	D mm
3421 mm	B 10 C	1472 mm	0 to 0	1367 mm	B 367	7 mm
1081 mm	B to D	1631 mm	7 10 7	947 mm	0 17	77 mm
1262 mm	日初日	1475 mm	B to B	774 mm	D 18	86 mm
2151 mm	D 10 E	1735 mm	CtoC	1300 mm	E 18	85 mm
1068 mm	B to G	2315 mm	요	1367 mm	F 383	3 mm
940 mm					G 392	2 mm
					H 559	шш 6

Fig. 8 — Horizontal and Vertical Dimensions

Online URL:

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