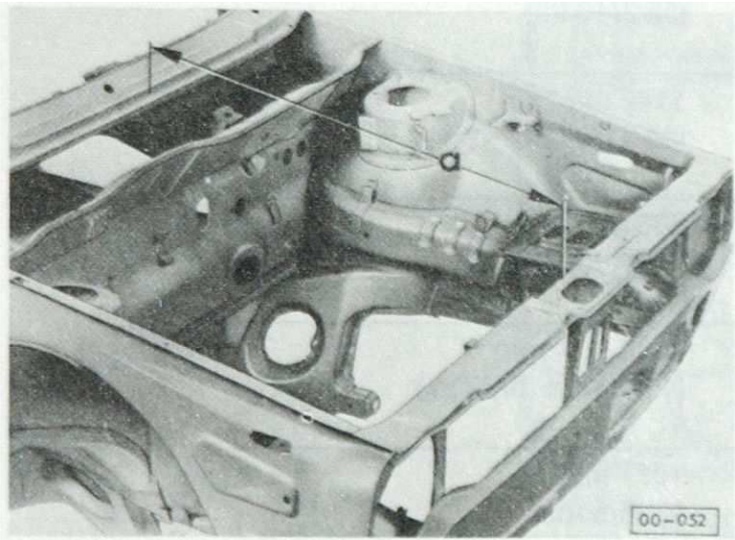
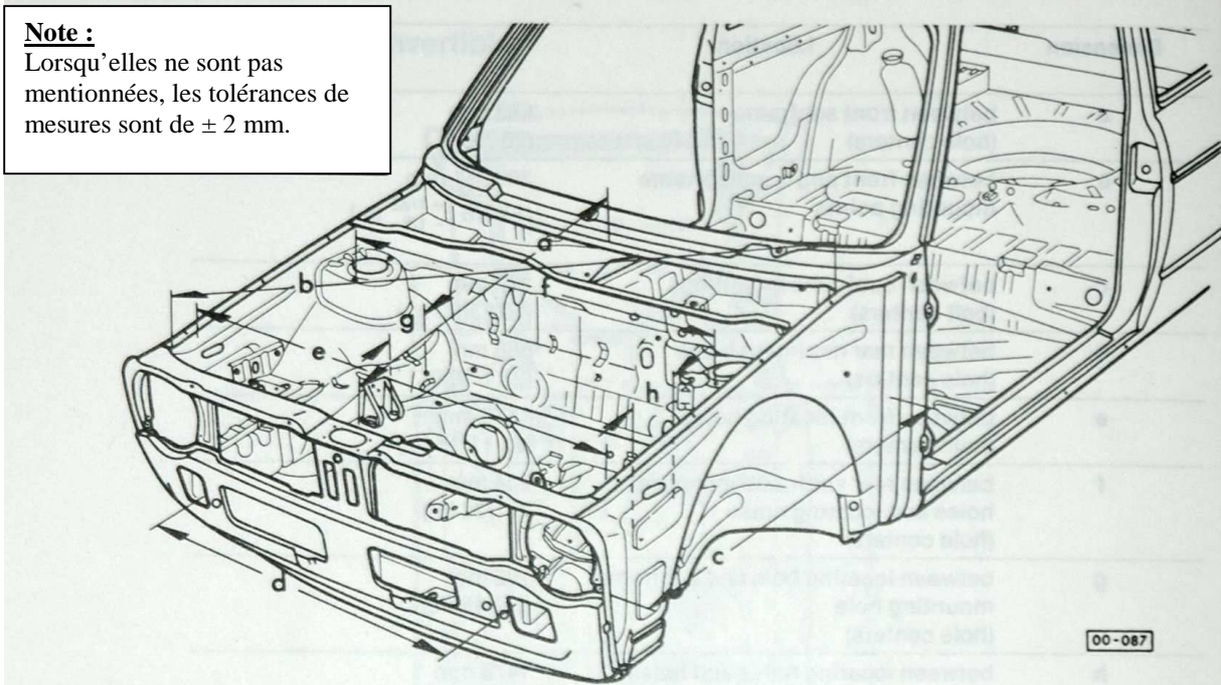
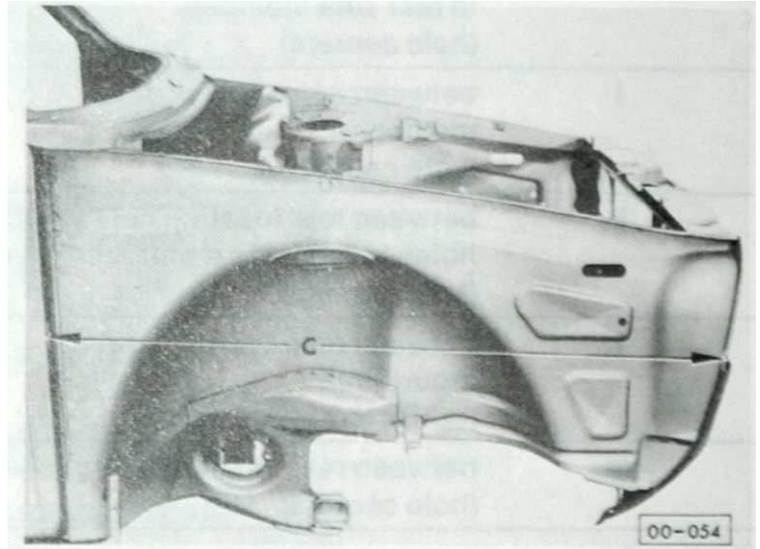


**Note :**

Lorsqu'elles ne sont pas mentionnées, les tolérances de mesures sont de  $\pm 2$  mm.



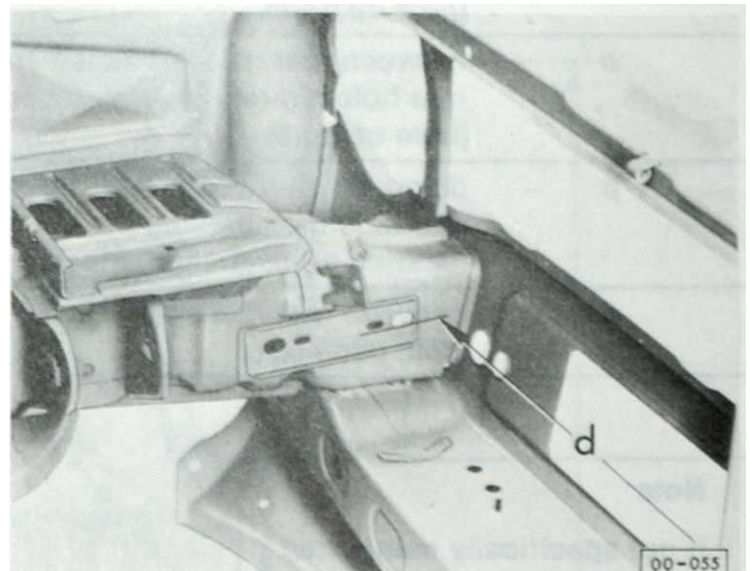
a = 811 mm



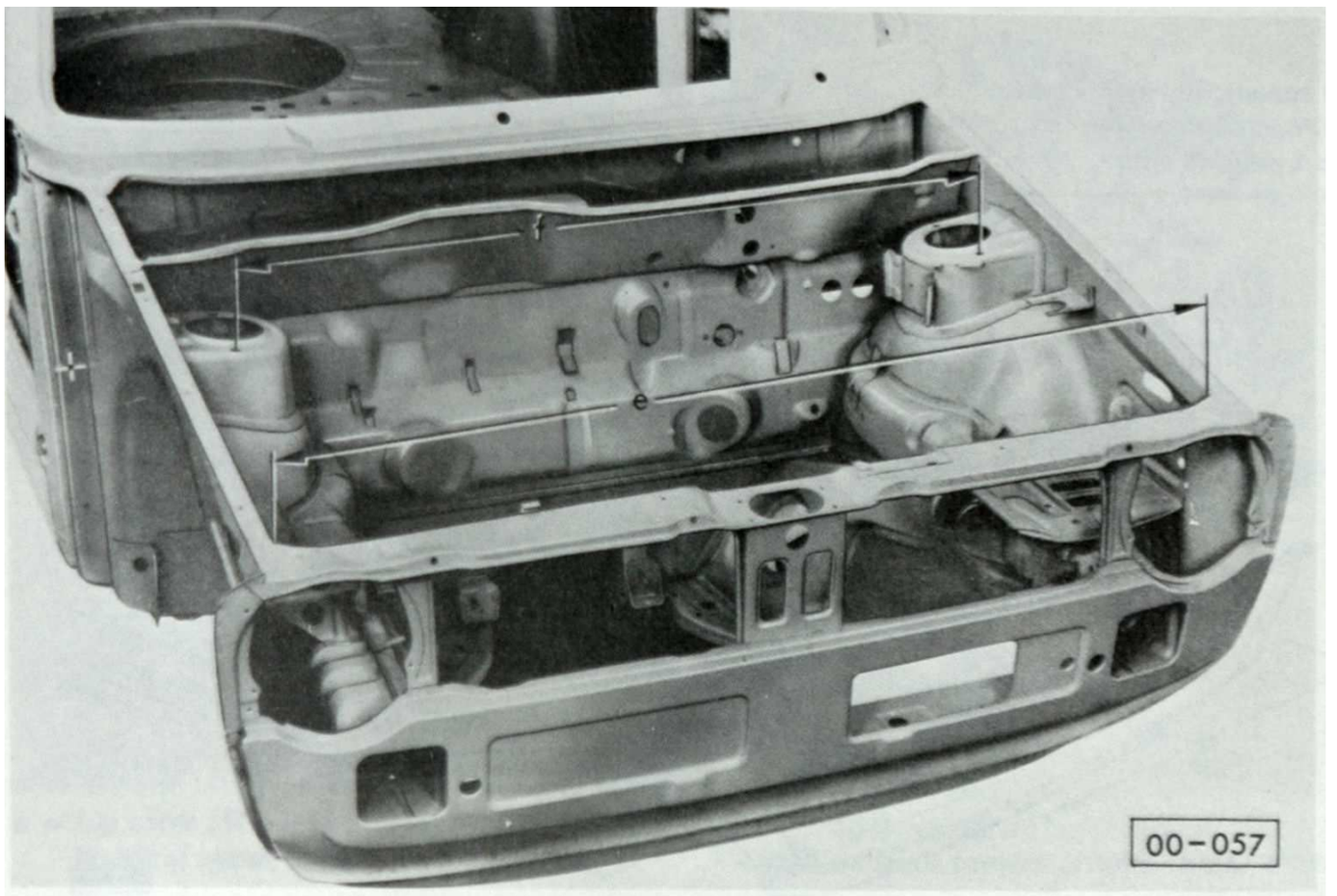
c = 1039 mm



b = 1500 mm

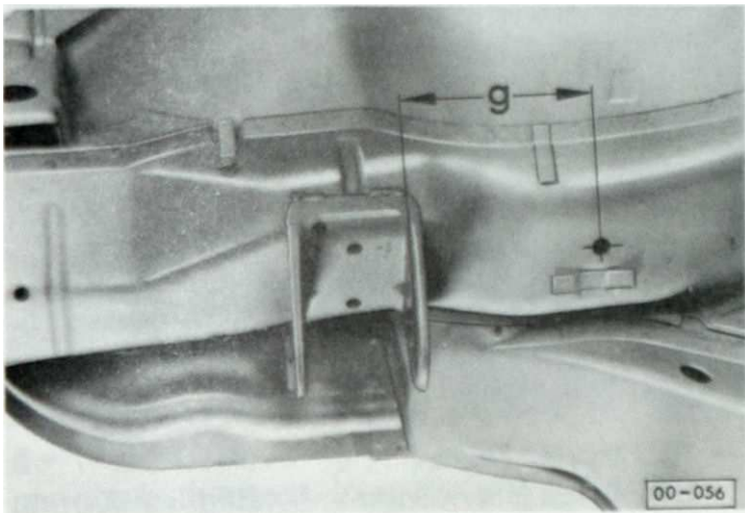


d = 903 mm

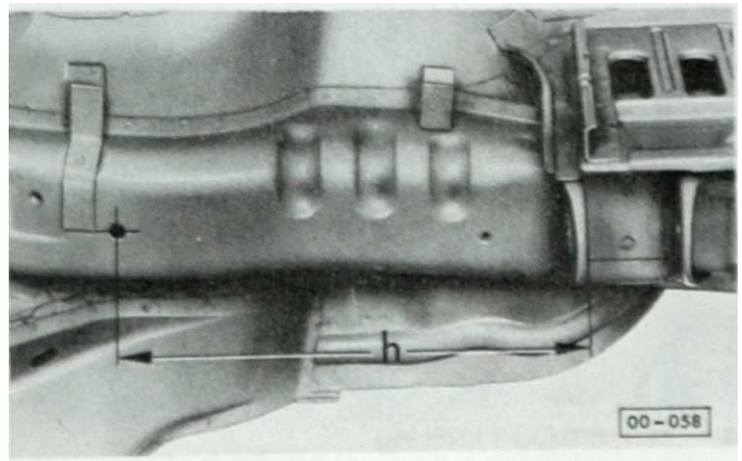


$e = 1225 \text{ mm}$

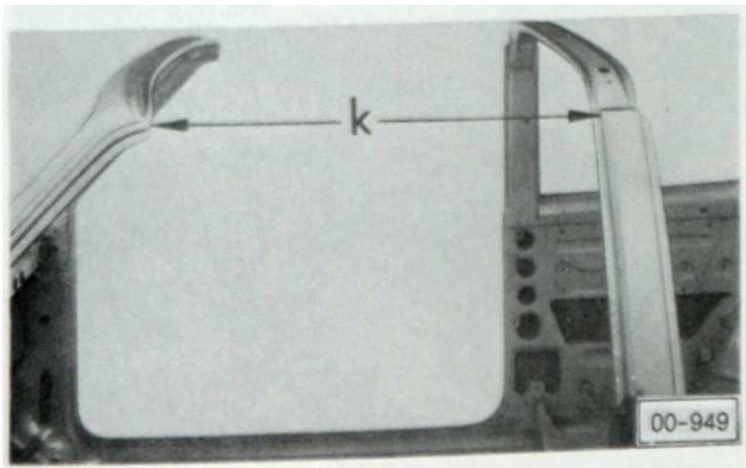
$f = 1070 \text{ mm}$



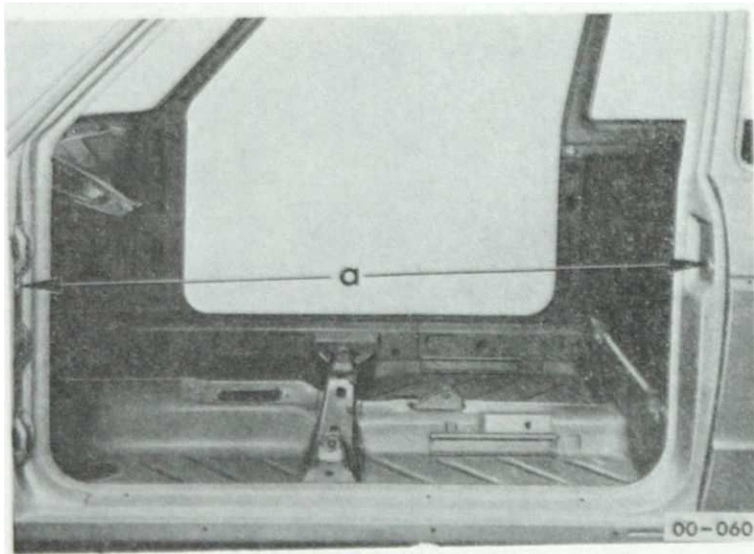
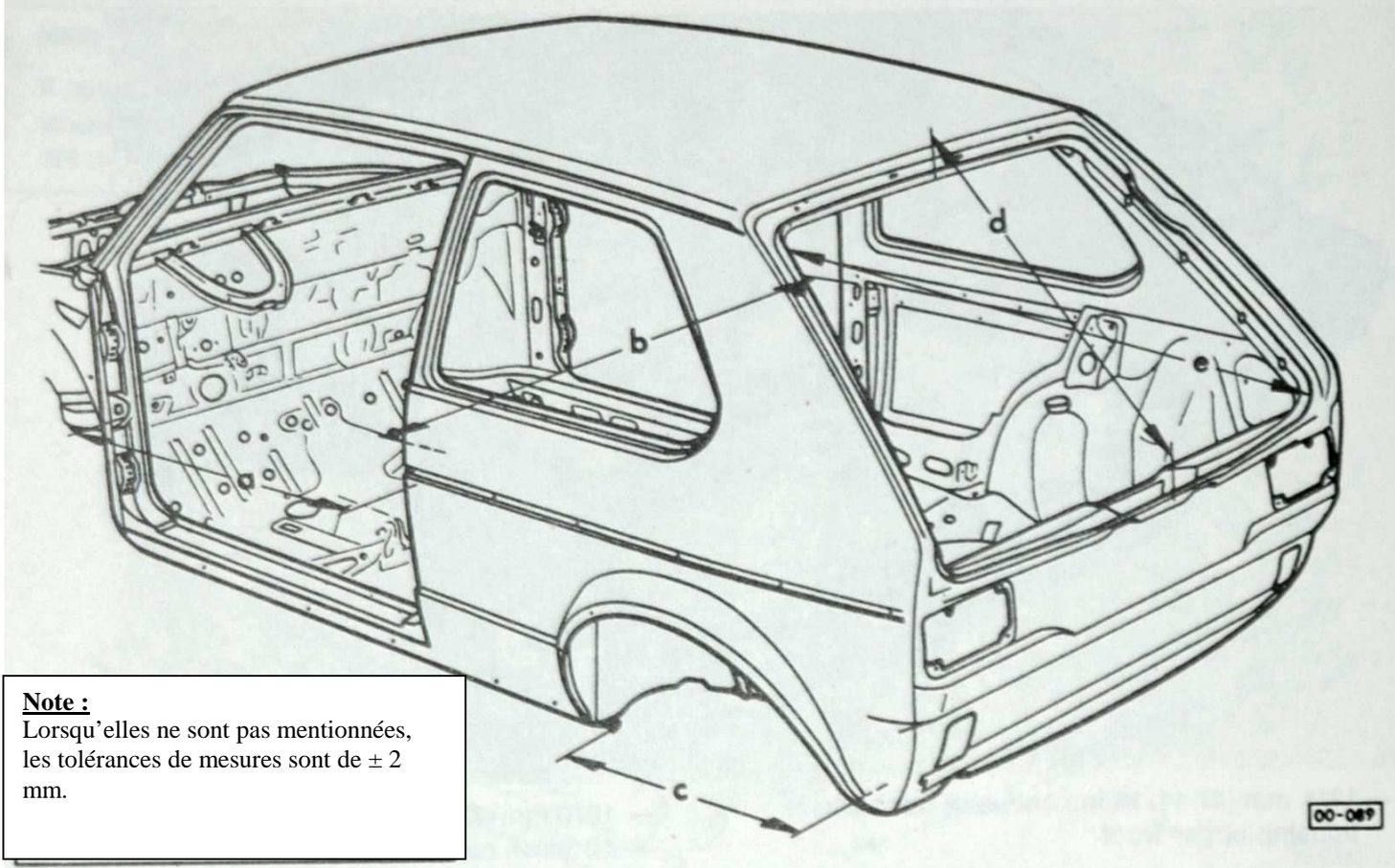
$g = 111 \text{ mm}$



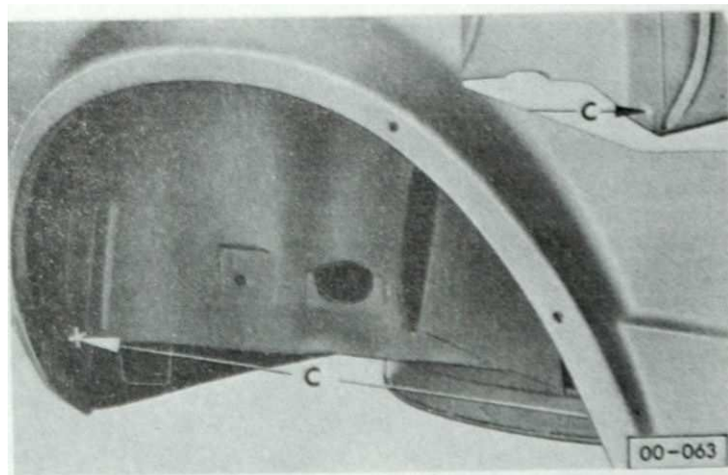
$h = 309 \text{ mm}$



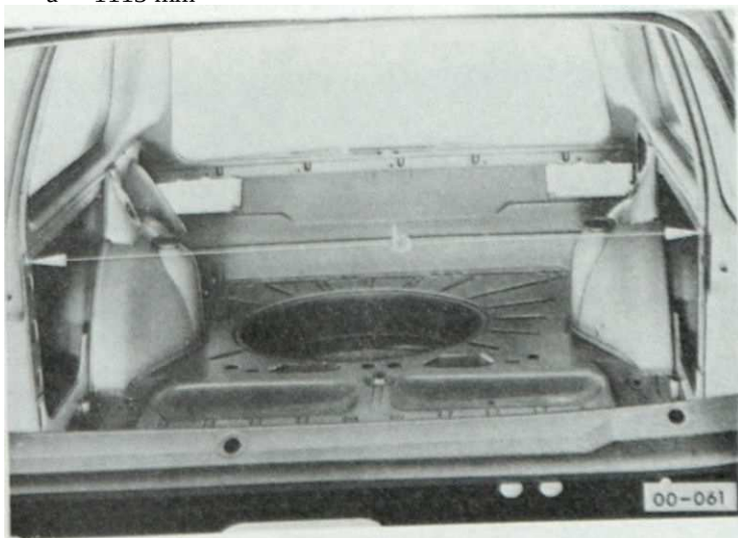
$k = \text{de chaque coté égal.}$



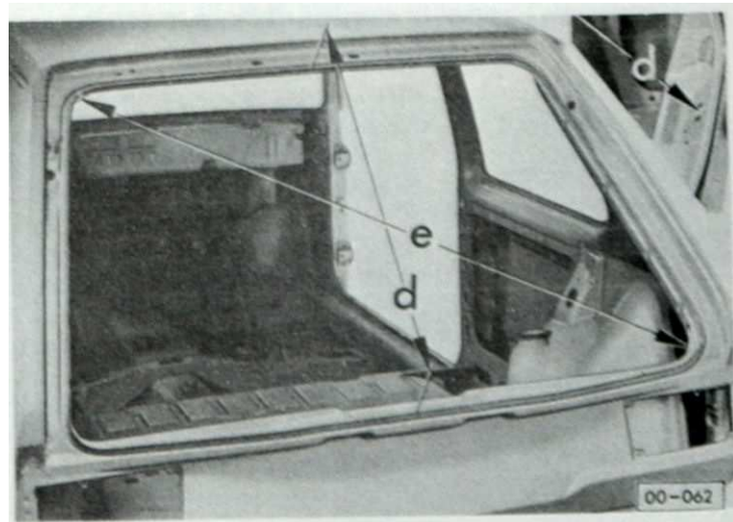
a = 1113 mm



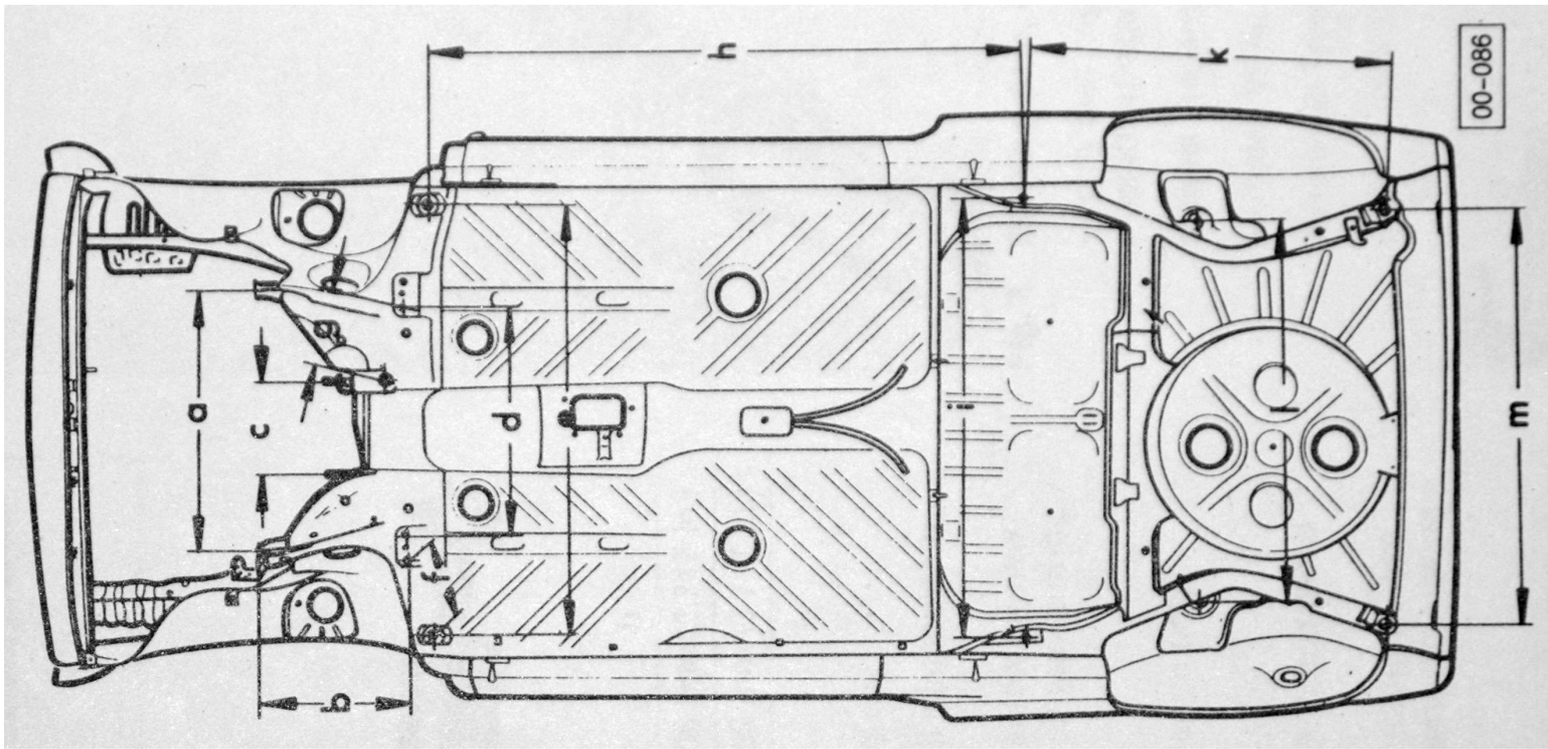
c = 717 mm



b = 1302 mm



d = 749 mm  
e = 1220 mm



Dimension	Location	mm (in.)
a	between front subframe (hole centers)	683 mm (26 7/8 in.)
b	between front and rear subframe mounting points	$365 \pm \frac{1}{3}$ mm (14 3/8 $\pm \frac{1/32}{-1/8}$ in.)
c	between subframe mountings (bolt centers)	272 mm (10 23/32 in.)
d	between rear mounting holes (hole centers)	586 mm (23 1/16 in.)
e	between front locating holes (hole centers)	1110 mm (43 11/16 in.)
f	between rear subframe mounting holes and locating holes (hole centers)	204 mm (8 1/32 in.)
g	between locating hole and subframe mounting hole (hole centers)	192 mm (7 9/16 in.)
h	between locating holes and holes in rear side member (hole centers)	1478 mm (58 3/16 in.)
i	between holes in rear side members (hole centers)	1142 mm (44 31/32 in.)
k	between rear locating holes and holes in rear side members (hole centers)	888 mm (34 31/32 in.)
l	between rear axle coil spring mountings (buffer mount centers)	$1020 \pm 4$ mm (40 5/32 $\pm 5/32$ in.)
m	between rear locating holes (hole centers)	1057 mm (41 5/8 in.)