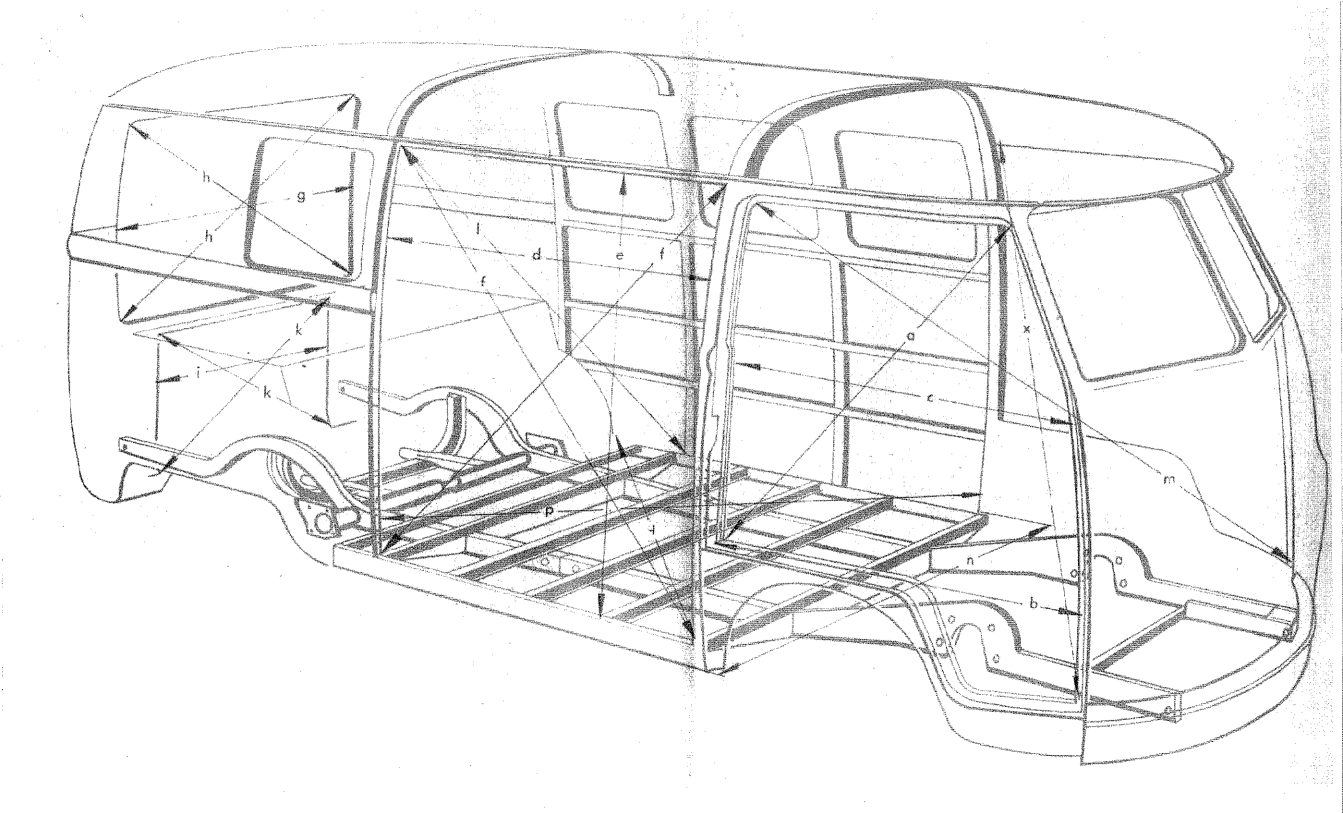


Dimen- sion	Location	mm	Remarks	Dimen- sion	Location	mm	Remarks			
A	From hole for bumper attachment to cross tube flange (front, upper tapped hole)	1100	measured to center of hole.	К	Distance of front side members from each other, near the holes for securing front axle	746	measured from outside.			
В	Distance between holes in front and rear side members	125	the first hole in each of the front and rear side members.	L/M	Corner of side member/front intermediate brace to corner of side member/front cross member	1085	diagonal dimension.			
С	From cross tube flange (upper, front tapped hole) to lower, rear tapped hole for front axle in side member	2052	measured to center of hole.		a - right side member b - intermediate brace		a - left side member b - front cross member			
D	Distance between lower tapped holes for front axle	164	measured to center of hole.							
Е	From rear, lower tapped hole for front axle to bumper attachment hole	683	measured to center of hole.							
F	Distance between front side member and steering support	593	measured from outside of side mem- ber to inside of steering support.							
G	Distance of both front side members from each other	740	measured from outside.							
H	Corner of front side member/front cross member to steering support (front tapped hole)	630	diagonal dimension a - right side member b - front cross member.							
***************************************				0	From front outrigger to center outrigger	1282	measured from outside.			
					Distance between securing holes in rear transmission mounting	300	measured to center of tapped hole.			
			\$/T	Corner of cross tube/rear side member to tapped hole for bumper	1330	diagonal dimension taken at weld- ing seam and center of hole.				
***************************************	4		-	Ų	Support between rear side members	826	measured from inside,			
		(00		٧	Distance between rear side members	1004	measured from outside.			
	Corner of steering support/front cross member to front side member (front hole for bumper attachment)	632	diagonal dimension.	×	Distance of cross tube flanges from each other	1130	measured from outside.			



Dimen- sion	Location	mm	Remarks	Dimen- sion	Location	mm	Remarks
a	From corner of door frame lower part/lock pillar to radius of door stop/hinge pillar of cab door	1212	diagonal dimension, measured to weatherstrip seat.	h	From corner of roof frame protective strip/rear panel corner part to corner of cross member/rear panel corner part	1428	diagonal dimensions, measured to weatherstrip seat.
b .	Width of body cutout for cab door	1072	horizontal dimension, measured on door frame lower part to weather- strip seat.	i	Width of cutout for engine compartment flap	954	horizontal dimension, measured to weatherstrip seat.
С	Width of body cutout for cab door	974	horizontal dimension, measured 400 mm above door frame lower part to weather strip seat.	k	From corner of engine compartment lid carrier/rear panel corner part to corner of cross panel/rear panel corner part	1073	diagonal dimensions, measured to weatherstrip seat.
d	Width of load compartment door cutout	1210	horizontal dimension, measured to weatherstrip seat.	l	From corner of roof frame/rear, left strut to corner of rear, right strut/floor plate	2008	diagonal dimension.
e	Distance from roof frame to door sill in door cutout in load compartment	1255	measured to weatherstrip seat.	m	From corner of hinge pillar/door frame lower part (cab door cutout on left side of vehicle) to radius of lock pillar/ door stop (cab door cutaut, right vehicle side)	2008	diagonal, dimension, measured to weatherstrip seat.
	From corner of roof frame/lock pillar-cab door to corner of side panel/door sill	1743	diagonal dimension (also for vehic- les with sliding door), measured to weatherstrip seat.	n	Distance of side panels from each other	1510	measured at the spot weld flanges on the outside.
g	Width of cutout for rear flap	1218	horizontal dimension, measured to weatherstrip seat at upper holes for the adjustment plates.	p/q	Corner of wheel housing/side panel floor plate to corner of cross panel/lock pillar/floor plate	2167	diagonal dimension, measured on the welding seams.

•

ENGINE TOP OF COMPARTMENT 18-16-14 -WHEEL ARCH 12-10 8 6 4 FLOOR

8

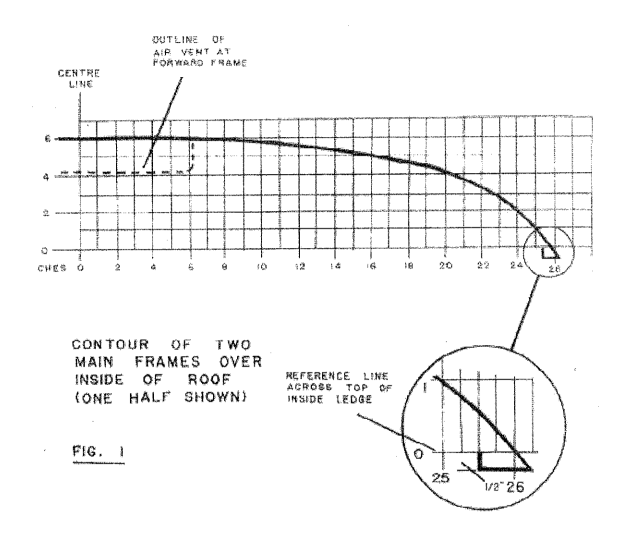
12

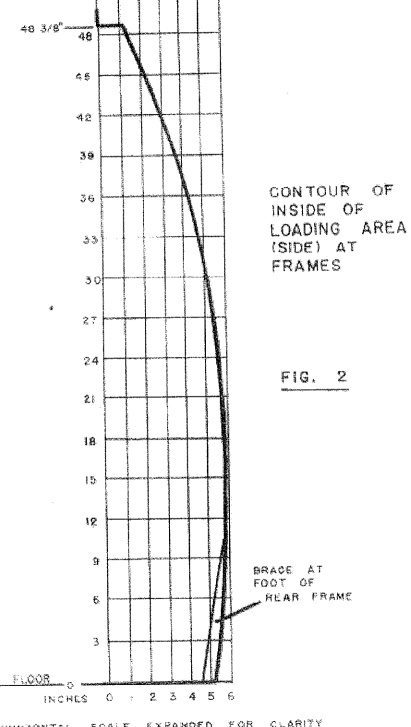
10

CONTOUR OF FRONT OF ENGINE

COMPARTMENT

INCHES





MUNICONTAL SCALE EXPANDED FOR CLARITY

