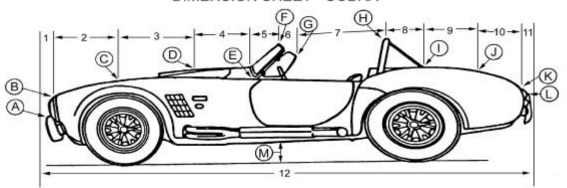


Date of order

## **DIMENSION SHEET - COBRA**



<b>#</b> 1	Lengths - Measured Horizontally Corner of front bumper to front of hood	НА	Heights - Measured from Groun Height at "A"
	Front of hood to midpoint of front wheel	<u>—</u> НВ	Height at "B"
3	Midpoint of front wheel to point "D"	— нс	Height at "C"
4	Point "D" to base of windshield	HD	Height at "D"
ŧ 5	Base of windshield to top of windshield	HE	Height at "E"
6	Top of windshield to rear edge of wind wings	HF	Height at "F"
ŧ 7	End of wind wings to roll bar	HG	Height at "G"
8	Top of roll bar to base of roll bar support	нн	Height at "H"
9	Roll bar support to point "J"	НІ	Height at "I"
10	Mid-point of trunk (J) to end of trunk	HJ	Height at "J
11	End of trunk to end of bumper or nerf bar	нк	Height at "K"
	Total	HL	Height at "L"
12	Overall length of pickup at corner of bumpers  If you have measured correctly, the total of # 1 through # 11 should be the same as # 12.	НМ	Height at "M"
	Widths, Measured Side to S	Side at Points	s Shown
Α	Width across front of car at point "A"	WG	Width across wind wings
В	Width across nose of hood at point "B"	WH	Width across top of roll bar
C	Width across hood at point "C"	WI	Width across trunk at point "I"
/D	Width across hood at point "D"	WJ	Width across trunk at point "J"
Æ	Width across hood at base of windshield	WK	Width across rear of trunk
/F	Width across top of winshield	WL	Width of car at rear
	Vehicle Informatio		he returned if requested
	A photo of the vehicle will help us make the pattern. TMAKE	rne prioto car	i be returned ii requested.
	MODEL		
	VEAD		
	NAME		
	Daytime phone		

DIMS **123** (12/99)