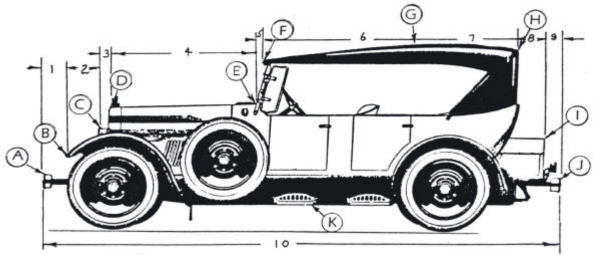
## COVERCRAFT

## DIMENSION SHEET PHAETON WITH TRUNK



		_ Io	(K)	
1	<b>Lengths - Measured Horizontally</b> Front bumper to forward tip of fender		НА	Heights - Measured from Ground Height at "A"
2	Forward tip of fender to front of headlights		НВ	Height at "B"
3	Front of headlights to front of cowl		нс	Height at "C"
4	Front of cowl to base of windshield		HD	Height at "D"
5	Base of windshield to front of roof		HE	Height at "E"
6	Front of roof to highpoint of roof		HF	Height at "F"
7	Highpoint of roof to rear of roof		HG	Height at "G"
В	Rear of roof to rear of trunk		нн	Height at "H"
)	Rear of trunk to rear of car		н	Height at "I"
0	Overall length of car		HJ	Height at "J"
	u have measured correctly, the Total of #1 through #9 should equal		НК	Road Clearance
	Widths, Measure	d Side to Side	e at Points	Shown
١	Width of front bumper at "A"		WG	Width across roof at "G"
3	Width of front of car at "B"		WH	Width at rear of roof
;	Width of headlights at "C"		WI	Width of trunk
)	Width across hood at "D"		WJ	Width at rear bumper
Ξ	Width at base of windshield		WK	Width at tip of rear fender
=	Width at front of roof		WL	Width at rear of car
	<u>Vehicle</u> A photo of the vehicle will help us make the	Information pattern. The	photo can	be returned if requested.
	YEAR	MODEL		
	MAKE	<u> </u>	BODY STYLE	
	NAME			
	Daytime phone			
	Date of order			DIMS <b>106</b> (04)