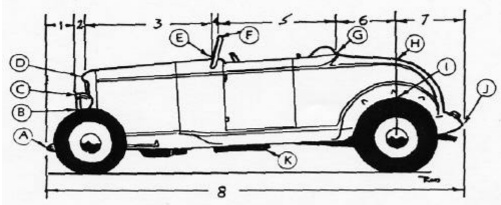


1932 Ford Roadster no bumpers or fenders



# 1	Lengths - Measured Horizontally Front of car to front of headlight		НА	Heights - Measured from O Height at front of car	Ground
# 2	Front of headlight to front of hood		НВ	Height at top of front tire	
# 3	Front of hood to base of windshield		нс	Height at top of headlights	<u> </u>
# 4	Base of windshield to top of windshield		HD	Height at front of hood	
# 5	Top of windshield to front of trunk		HE	Height at base of windshie	eld
# 6	Front of trunk to center of rear axle		HF	Height at top of windshield	<u></u>
# 7	Center of rear axle to rear of car		HG	Height at front of trunk	
#8	Overall length of car, front to rear		нн	Ht of trunk at center rear a	axle
	If you have measured correctly, the sum	of # 1	НІ	Height of rear tire	
	through # 7 should equal # 8.		HJ	Height at rear of car	
			HK	Road clearance	
WΔ		d Side to Side at Po			
WA	Width of car at front		WF	Width of windshield at top	
WB	Width of car at front tires			Width of trunk at front	
wc	Width of car across headlights			Width of trunk at point "H"	
WD	Width of car at front hood		WI	Width of car at rear tires	
WE	Width of car at base of windshield		WJ	Width of car at rear	
	Vehicle Information A photo of the vehicle will help us make the pattern. The photo can be returned if requested.				
	YEAR	MAKE_			
	MODEL				
	Name				
	Daytime phone				
	Date of order			DIMS	179 (3/03)