

## DIN

## ST CO WI

STR COL	ENSION SHEET EET ROD JPE H FENDERS	
# 1	Lengths - Measured Horizontally Front of car to front of fender	Heights - Measured from Ground HA Height at front of car
# 2	Front of fender to front of headlight	HB Height at front of fender
	Front of headlight to front of hood	HC Height at top of headlight
# 4	Front of hood to base of windshield	HD Height at front of hood
# 5	Base of windshield to front of roof	HE Height at top of front fender
#6	Front of roof to rear of roof	<b>HF</b> Height at base of windshield
# 7	Rear of roof to base of rear window	HG Height at front of roof
# 8	Base of window to center of rear axle	HH Height at rear of roof
<b># 9</b>	Center of rear axle to rear of car	HI Height at base of rear window
# 10	Overall length of car, front to rear	HJ Height of trunk atpoint "J"
	If you have measured correctly, the sum of # 1	HK Height at top of rear fender
	through # 9 should equal # 10.	HL Height at rear of car
		HM Road clearance
	Widths, Measured Side to S	Side at Points Shown
WA	Width of car at front	WG Width of roof at front
WB	Width across front fenders	WH Width of roof at rear
WC	Width of car at top of headlights	WI Width at base of rear window
WD	Width of car at front of hood	WJ Width of car across trunk at "J"
WE	Width of car at top of fenders	WK Width of car at center of rear axle
WF	Width of hood at windshield	WL Width of car at rear
	Vehicle Informatio	<u>n</u>
	YEAR	A photo of the vehicle will help us make the pattern.
	MAKE	The photo will be returned if requested.
	MODEL	
	Name	Daytime phone
	Date of order	

- 10 -