



Lengths - Measured Horizontally		Heights - Measured from Ground	
# 1	Corner of front bumper to front of hood _____	HA	Height at "A" _____
# 2	Front of hood to midpoint of front wheel _____	HB	Height at "B" _____
# 3	Midpoint of front wheel to point "D" _____	HC	Height at "C" _____
# 4	Point "D" to base of windshield _____	HD	Height at "D" _____
# 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" _____
# 7	End of wind wings to roll bar _____	HG	Height at "G" _____
# 8	Top of roll bar to base of roll bar support _____	HH	Height at "H" _____
# 9	Roll bar support to point "J" _____	HI	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 _____	HK	Height at "K" _____
	Total _____	HL	Height at "L" _____
# 12	Overall length of pickup at corner of bumpers _____	HM	Height at "M" _____

If you have measured correctly, the total of # 1 through # 11 should be the same as # 12.

Widths, Measured Side to Side at Points Shown

WA	Width across front of car at point "A" _____	WG	Width across wind wings _____
WB	Width across nose of hood at point "B" _____	WH	Width across top of roll bar _____
WC	Width across hood at point "C" _____	WI	Width across trunk at point "I" _____
WD	Width across hood at point "D" _____	WJ	Width across trunk at point "J" _____
WE	Width across hood at base of windshield _____	WK	Width across rear of trunk _____
WF	Width across top of windshield _____	WL	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.

MAKE _____
 MODEL _____
 YEAR _____
 NAME _____
 Daytime phone _____
 Date of order _____