



		·/—	
# 1	Lengths - Measured Horizontally Rear bumper to top of fender	HA	Heights - Measured from Ground Height to top of rear bumper
# 2	Top of fender to rear of roof	НВ	Height to top of rear fender
# 3	Rear of roof to highest point of roof	нс	Height at rear of roof
# 4	Highest point of roof to front of roof	HD	Height at roofs highest point
# 5	Front of roof to base of windshield	HE	Height of roof at front
# 6	Base of windshield to front of hood	HF	Height at base of winshield
# 7	Front of hood to front of bumper	НС	Height at front of hood
		нн	Height of front fender
		н	Height of front bumper
		HJ	Ground clearance
Widths, Measured Side to Side at Points Shown			
WA	Width of rear bumper at point "A"	WE	Width of roof at point "E"
WB	Width of body at point "B"	WF	Width at base of window, point "F"
wc	Width of roof at point "C"	WH	Width of body at point "H"
WD	Width of roof at point "D"	WI	Width of front bumper at point "I"
	Draw in any accessories, noting the measurements and location (example - basket, wind wings, etc.)		
	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		DIMS 194 (12/99)

TJ CARS