

RCRAFT DIMENSION SHEET - SAND RAIL 1 - 2 - 3 - 4 - 4 - 5 - 6 - 4 - 7 - 4 - 9

			64			(H) Č	5	
				05	G			
	1000		DE	E CE	V			
	В	(C)	1			AMA		K
	E	A			1/165	Jan .	dan-	
A	\$		1			Y	P	
C	()	$\mu \sim$			$\left(\right)$		
	1	>		(M) ♥				

# 1	Lengths - Measured Horizontally Front rail to front of body	НА	Heights - Measured from Ground Height at front rail or bumper					
# 2	Front of body to center of front tire	НВ	Height at "B"					
# 3	Center of front tire to end of front tire	НС	Height at front tire					
# 4	End of front tire to base of windshield	HD	Height of rail behind front tire					
# 5	Base of windshield to top of windshield	HE	Height at base of roll cage					
#6	Top of windshield to peak of roll cage	HF	Height at "F"					
#7	Peak of roll cage to rear of roll cage	HG	Height at peak of roll cage					
# 8	Rear of roll cage to rear of engine cage	нн	Height at "H"					
# 9	Rear of engine cage to rear rail	HJ	Height at "J"					
# 10	Overall length	нк	Height at rear rail or bumper					
same	u have measured correctly, #1 thru #9 should be the e as #10	HL HM	Height at rear tire					
# 11 Distance from rear of rear tire to rear bumper Widths, Measured Side to Side at Points Shown								
WA	Width at front rail or bumper	WG	Width at peak of roll cage					
WB	Width at point "B"	WH	Width at point "H"					
wc	Width at front tire	WJ	Width at point "J"					
WD	Width at rail behind front tire	WK	Width at rear rail or bumper					
WE	Width at base of roll cage	WL	Width at rear tire					
WF	Width at point "F"							
	Vehicle Information A photo of the vehicle will help us make the pattern. The photo can be returned if reques							
	YEAR							
	MAKE	Name	Vame					
	MODEL	Daytime	aytime phone					
	BODY	-	Date of order					

DIMS 189 (4/03)