DIMENSION SHEET - CLASS "A" MOTORHOME WITH FORWARD-MOUNTED MIRRORS			
3 - 2 1			
			\sim $^{\prime}$ $^{\prime}$ $^{\prime}$
			(B)
			7
G) (H)		
		- 5	→
	Lengths - Measured Horizontally	-	Heights - Measured from Ground
# 1	Front of mirror to tip of nose	Α	Height to top of mirror
# 2	Nose to front of roof	. В	Height of nose
# 3	Front of roof to rear of roof	C	Height at front of roof
# 4	Rear of roof to rear of ladder /	. D	Height to top of ladder
	rear tip / spare tire Total	E	Height at rear of roof
		F	Height at point "F"
# 5	Overall length, front to rear	G	Height of rear bumper
	If you have measured correctly, the total o # 1 through # 4 should be the same as # 5.		Road clearance
# 6	Door width		
# 7	Front of mirror to front edge of door		
# 8	Rear of roof to pod or AC		
Α	Widths, Measured Si Width mirror to mirror (outside)	de to Side at Po E	<u>vints Shown</u> Width at rear of roof
В	Width at nose	 F	Width at point "F"
С	Width at front of roof	. ' G	Width at rear bumper
D	Width at rear of ladder		widin at real bumper
D	Motorhome Information		
1	Do you have an awning? Driver or passenger side?	How far does it	extend out from the side (closed)
2	Do you have a 2nd AC or pod?		tance between the two
3	Do you have roof mounted accessories (satellite receiver, storage pods, etc.)? If so, please give location and measurement information:		
	MAKE		
	MODEL	_	A photo of the motorhome will
	YEAR		help us make the pattern. The photo will be returned if
	NAME		
	Daytime phone		
	Date of order		DIMS 214b (12/02)