

DIMENSION SHEET - CLASS "A" MOTORHOME

WITH SIDE MOUNTED MIDDODS

44 4	WITH SIDE-MOUNTED MIRRORS 3 → 1 1 1	
D	-8	
(FE)	C B	
H		
-	7	
E C		(A)
4	5	

	Ē	(G) 5	-	7 A		
# 1	Lengths - Measured Horizontal Front of bumper to nose / tip			Heights - Measured from Ground Height of front bumper		
# 2	Nose / tip to front of roof	В		Height at point "B"		
# 3	Front of roof to rear of roof		;	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	Ξ	Height at rear of roof		
		F	:	Height at point "F"		
# 5	Overall length, front to rear	G	ì	Road clearance		
	If you have measured correctly # 1 through # 4 should be the s		(Height at top of door		
# 6	Door width *Point "F" refers to the rear-most					
# 7	Bumper to front edge of door	poi	point of the motorhome			
# 8	Rear of roof to pod or AC Widths, Measured Side to Side at Points Shown					
Α	Width at front bumper	D		Width at rear of ladder		
В	Width at point "B"	E	Ξ	Width at rear of roof		
С	Width at front of roof	F	:	Width at point "F"		
1 2 3	Do you have an awning? Driver or passenger side? Do you have a 2nd AC or pod? Do you have roof mounted acces If so, please give location and n	Motorhome Information How far does it extend out from the side (closed) Measure the distance between the two sories (satellite receiver, storage pods, etc.)? measurement information:				
	YEAR	AR Nam		e		
	MAKE	Daytime	Daytime phone			
	MODEL	Date of	Date of order			
	FLOOR PLAN	-		oto of the motorhome will help us make the		