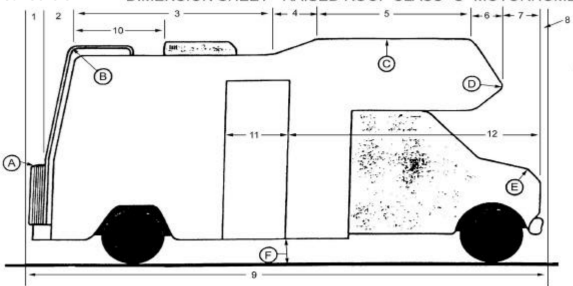


## DIMENSION SHEET - RAISED ROOF CLASS "C" MOTORHOME



	(F)	
	- 9	•
<b>#</b> 1	Lengths - Measured Horizontally Rear of bumper (or spare) to ladder (or body)	Heights - Measured from Ground  A Height to top of spare
<b>‡</b> 2	Rear of ladder (or body) to ladder or roof radius	<b>B</b> Height to radius of roof or ladder
# 3	Ladder (or roof) radius to start of slant	C Height at raised roof (point "C")
<b># 4</b>	Start of slant to end of slant	<b>D</b> Height to front of cab-over
<b>‡</b> 5	End of slant to front of roof	E Height to top of front of hood
ŧ 6	Front of roof to tip of cab-over	F Ground clearance
<b>‡</b> 7	Tip of cab-over to front of hood	
ŧ 8	Front of hood to front of bumper	
	Total	
# 9	Overall length, front to rear  If you have measured correctly, the total of # 1 through # 8 should be the same as # 9.	
10	Ladder (or roof) radius to rear of AC (or pod)	
11	Width of door	
12	Front bumper to front edge of door	
	Widths, Measured Side to S	
Α	Width at point "A"	D Width at point "D"
В	Width at point "B"	E Width at point "E"
С	Width at point "C"	F Width at point "F"
	Motorhome Infor	rmation
1		How far does it extend out from the side (closed)
2	Driver or passenger side? Do you have a 2nd AC or pod?	Measure the distance between the two
	· ———	
	A photo of the motorhome will help us make the patt	tern. The photo can be returned if requested.
	MAKE	
	MODEL	
	YEAR	
	NAME	
	Daytime phone	
	Date of order	DIMS 196 (12/5