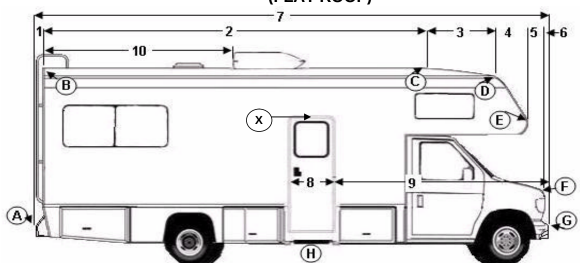
COVERCRAFT

DIMENSION SHEET - CLASS "C" MOTORHOME (FLAT ROOF)



		- 8 → 4		9)
	A -	<u>H</u>	-)
# 1	Lengths - Measured Horizontally Rear of bumper (or spare) to rear of roof		Α	Heights - Measured from Ground Height at top of rear bumper	I
# 1			В	Height at rear of roof	
#3	Front of roof to slope		С	Height at front of roof	
# 4	Slope to front of cab-over		D	Height at point "D"	
# 5	Cab-over to front of hood		E	Height at front of cab-over	
# 6	Front of hood to front bumper		F	Height at front of hood	
	Total		G	Height at top of front bumper	
# 7	Overall length, front to rear		Н	Ground clearance	
	If you have measured correctly, the total of # 1 through # 6 should be the same as # 7.		X	Height to top of door	
# 8	Width of door				
# 9	Front edge of door to front bumper				
# 10	Rear of roof to AC				
	Widths, Measured Side	e to Side at Points	Shov	vn	
Α	Width at rear bumper		E	Width at front of cab-over	
В	Width at rear of roof		F	Width at front of hood	
С	Width at front of roof		G	Width at front bumper	
D	Width at point "D"				
1	Do you have an awning? Driver or passenger side?	Information How far does	it exte	end out from the side (closed)	
2 3	Do you have a 2nd AC? Do you have a rear ladder?	Measure the Give Dimensi		ce between the two	
	YEAR			oto of the motorhome will help us ethe pattern. The photo can be	
	MAKE			ned if requested.	
	MODEL				
	FLOOR PLAN	CHASSIS		(Chevy, For	d, etc.)
	NAME		-		
	Daytime phone				
	Date of order			DIMS 220 (8/	(03)
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