

Lengths - Measured Horizontally
\# 1 Rear bumper to rear of trailer
\# 2 Rear of trailer to rear of roof
$\qquad$
\#2 Rear of trailer to rear of roof
\# 3 Rear of roof to front of roof $\qquad$
\# 4 Front of roof to front of trailer
Total
$\qquad$
$\qquad$
\# 5 Overall length, front to rear $\qquad$
If you have measured correctly, the total of \# 1 through \# 4 should be the same as \# 5.

Heights - Measured from Ground
A Height at rear bumper
B Height at point "B"
C Height of roof at rear
D Height of roof at front $\qquad$
E Height at point "E" $\qquad$
F Height at tongue
G Road clearance
$\qquad$
$\qquad$
\# 6 Door width
\# 7 Trailer front to front edge of door

\# 8 Rear of trailer to pod or AC
Widths, Measured Side to Side at Points Shown
A Width at rear bumper $\qquad$ E Width at front nose $\qquad$
B Width of body at point "B" $\qquad$
C Width of roof at rear $\qquad$
D Width of roof at front

## Travel Trailer Information

1 Do you have an awning? $\qquad$ How far does it extend out from the side (closed)
Driver or passenger side?
2 Do you have a 2nd AC or pod? $\qquad$ Measure the distance between the two
$\qquad$
$\qquad$
A photo of the trailer will help us make the pattern. The photo can be returned if requested.
MAKE $\qquad$
MODEL $\qquad$
YEAR $\qquad$
NAME $\qquad$
Daytime phone
Date of order

