

Lengths - Measured Horizontally
\# 1 Corner of front bumper to front of hood
\# 2 Front of hood to base of windshield
$\square$
\# 3 Base of windshield to front of roof
\# 4 Front of roof to rear of roof
\# 5 Rear of roof to base of rear window
\# 6 Base of rear window to rear of van
Total $\qquad$
\# 7 Overall length of van at corner of bumpers $\qquad$
If you have measured correctly, the total of \# 1 through \# 6 should be the same as \# 7 .

Heights - Measured from Ground
HA Height at " $A$ " $\qquad$
HB Height at "B" $\qquad$
HC Height at "C" $\qquad$
HD Height at "D" $\qquad$
HE Height at "E" $\qquad$
HF Height at "F" $\qquad$
HG Height at "G" $\qquad$
HH Height at " H " $\qquad$

## Widths, Measured Side to Side at Points Shown

WA Width of front bumper at point " A "
WB Width of hood at point "B"
WC Width of hood at point "C"
WD Width of roof at point "D"
$\qquad$
$\square$
$\qquad$

WE Width of roof at point "E"
WF Width at base of window, point " $F$ "
WG Width of rear bumper at point " G "
$\qquad$

Draw in any accessories, noting the measurements and location (example - sun visor, roof rack, etc.

## Vehicle Information

A photo of the vehicle will help us make the pattern. The photo can be returned if requested.
MAKE $\qquad$
$\square$ Short wheel base
MODEL $\qquad$
$\square$ Standard wheel base
YEAR $\qquad$
$\square$Long wheel base and/or extended body

NAME $\qquad$
Daytime phone
Date of order
$\qquad$
$\qquad$

