


Lengths - Measured Horizontally

- # 1 Rear bumper to top of fender _____
- # 2 Top of fender to rear of roof _____
- # 3 Rear of roof to highest point of roof _____
- # 4 Highest point of roof to front of roof _____
- # 5 Front of roof to base of windshield _____
- # 6 Base of windshield to front of hood _____
- # 7 Front of hood to front of bumper _____

Heights - Measured from Ground

- HA Height to top of rear bumper _____
- HB Height to top of rear fender _____
- HC Height at rear of roof _____
- HD Height at roofs highest point _____
- HE Height of roof at front _____
- HF Height at base of windshield _____
- HG Height at front of hood _____
- HH Height of front fender _____
- HI Height of front bumper _____
- HJ Ground clearance _____

Widths, Measured Side to Side at Points Shown

- | | |
|---|--|
| <ul style="list-style-type: none"> WA Width of rear bumper at point "A" _____ WB Width of body at point "B" _____ WC Width of roof at point "C" _____ WD Width of roof at point "D" _____ | <ul style="list-style-type: none"> WE Width of roof at point "E" _____ WF Width at base of window, point "F" _____ WH Width of body at point "H" _____ WI Width of front bumper at point "I" _____ |
|---|--|

Draw in any accessories, noting the measurements and location (example - basket, wind wings, etc.)

Vehicle Information

A photo of the vehicle will help us make the pattern. The photo can be returned if requested.

MAKE _____

MODEL _____

YEAR _____

NAME _____

Daytime phone _____

Date of order _____

DIMS 194 (12/99)