Covered Service Body Rack

Measure and Fit Guide



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PLEASE READ ALL INSTRUCTIONS AND WARNINGS PRIOR TO ASSEMBLING, INSTALLING, AND USING ANY PRODUCT.

WARNING



Always check for wires, fuel tanks and lines, brake lines and other important vehicle functionality items prior to drilling and installing all products.



DO NOT Exceed Manufacturer's Weight Capacity for roof.

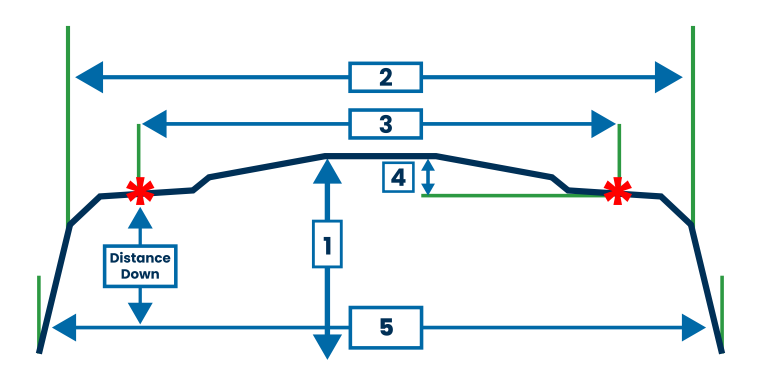
Tools Needed

Tape Measure | Ladder

Before You Begin

- Always determine your installation locations prior to performing any work.
- ENSURE SAFETY WHILE INSTALLING OR DRILLING INTO VEHICLE.
- Be sure to put sealant around all threads entering cargo area and between the rubber spacer and roof of vehicle to prevent water from leaking into cargo area.





| RECORD MEASUREMENT HERE | Refer to diagram above for measurement reference. | | | | | | | | |
|-------------------------------|---|---|---|--|---|---|--|--------------------|--|
| | Measure side-to-side width of inside of raised roof section. Compare measured height to range values below to determine whether covered service body is low-, mid-, or high-roof height class. | | | | | | | | |
| | Height of Ser | | | rvice Body Height Clas | | s | | | |
| 1= | | | <85 | j" | Low-Roof | | | | |
| | | | 85" - | 95" | Mid-Roof | | | | |
| | | | >95 |)" | High-Roof | | | | |
| 2 = | Measure side-to-side width at upper outer corners of service body. Based on whether the height is a low-, mid-, or high-roof, compare measurement to values below to determine width class. Refer to dimension C in diagrams below for visual aid. | | | | | | | | |
| | | Height Class | | Max Body Width at Mounting Reference Diagram Dimension C | | Width Class | | | |
| | | Low- or Mid-Roof | | < 72-3/4" | | Narrow Body | | | |
| | | Low-, Mid-, or High-Roof | | 72-3/4" - 85" | | Wide Body | | | |
| | | Hig | h-Roof | < 70-3/4" | | Narrow Roof | | | |
| | material Refer to NOTE: On Feet Hole bolts only | of rack, deter dimensions A ly when absolu e-to-Hole Moun y when absolute | mine the application of the and B in diagram tely necessary, the ting Width by 3". Sely necessary. Refe | able MIN-MA) ms below for v e feet may be m ecuring feet usi er to dimension | nd width classes det (Range of Hole-to-H risual aid. nounted to the bow usir ng 4 bolts is the recom **B-B in diagrams belo | Hole Mour ng only 2 bo mended m ow for visue | nting Width of olts, increasing nounting. Moun | f Feet. the MAX | |



| RECORD MEASUREMENT HERE | Refer to diagram above for measurement reference. | | | | | | | |
|-------------------------------|---|------------------|------------------|--|--|--|--|--|
| 3 = | Within appropriate MIN-MAX Range of Hole-to-Hole Mounting Width of Feet determined in previous step, locate desired mounting locations (*) on roof. Record width between selected mounting locations. Keep in mind the width of the mounting feet is 2" and requires at least an additional 1" inside and outside. | | | | | | | |
| 4 = | Measure and record the height between top of crown to estimated mounting location (*). Verify measured height difference is less than (<) maximum allowable crown height of 6-1/4". Note that the crossbar rack maximum allowable crown height is 2-1/2". | | | | | | | |
| | Based on whether the service body was determined to be a low-, mid-, or high-roof body, measure from the selected mounting location (*) the appropriate Distance Down the Back of the Service Body as indicated in following table. Height Class Distance Down Back of Service Body to | | | | | | | |
| | | | Measure Width at | | | | | |
| 5 = | | Low- or Mid-Roof | 17" | | | | | |
| | | High-Roof | 29" | | | | | |
| | At the distance down, measure and record the width of the service body. Using Table A below, verify measurement is less than or equal (<=) to the Max Body Width at Bottom of Dropped Pan for the rack you checked off above. Refer to dimension D in diagrams below for visual aid. | | | | | | | |
| | If service body fits all dimensions as determined and recorded here, refer to Tables B or C to determine the appropriate rack for your covered service body. | | | | | | | |

| Table A | | | | | | | | | |
|-----------------|-------------|--|---------------------|--|---|--|--|--|--|
| Height Class | Width Class | Service Body Material MIN-MAX Range of Hole-to-Ho Mounting Width Standard Inst | | MAX Feet Hole- to-Hole Mounting Width 2-bolt Install | MAX Body Width at Bottom of Dropped Pan | | | | |
| | | | | Refer to Diagrams A & B | Refer to Diagram D | | | | |
| Low- & Mid-Roof | Narrow Body | Steel | 54-1/4" - 60-1/8" | **63-1/8" | 83" | | | | |
| Low- & Mid-Roof | Narrow Body | Aluminum | 54-1/4" - 59-5/8" | **62-5/8" | 86" | | | | |
| Low- & Mid-Roof | Wide Body | Steel | 67-5/16" - 77-1/2" | **80-1/2" | 95-3/16" | | | | |
| High-Roof | Narrow Roof | Steel | 53-13/16" - 57-1/2" | **60-1/2" | 83" | | | | |
| High-Roof | Narrow Roof | Aluminum | 53-13/16" - 59-5/8" | **62-5/8" | 81-7/8" | | | | |
| High-Roof | Wide Roof | Steel | 68" - 77-1/2" | **80-1/2" | 99-3/4" | | | | |

^{** =} Per reference Diagram **B-B*** below, in some rare installs, it may be necessary to mount the feet to the bow using only 2 bolts, increasing the MAX Feet Hole-to-Hole mounting width by 3". Securing feet using 4 bolts is the recommended mounting. Using only 2 bolts should only be done when absolutely necessary.



| Table B | | | | | | | | |
|--|---------------------------|-------------|------------------------------|-------------|-------------------------------|--------|-------------|--|
| STEEL | Drop Down Ladder Racks | | Clamp & Lock Ladder Racks | | Crossbar Racks | | Cargo Racks | |
| RACKS | Passenger Side | Driver Side | Passenger Side | Driver Side | 2 Bars | 3 Bars | 5 Crossbars | |
| LOW ROOF COVERED SERVICE BODY (<85" HEIGHT) | | | | | | | | |
| Narrow Body | 4092L | 40963 | 4082L | 4081L | 40821* | 40822* | 80160 | |
| Required Mount Kit | 4A959 | - | 4A959 | - | * 2-1/2" Maximum Crown Height | | 4089K | |
| Wide Body | 47953 | 40963 | - | - | 40821* | 40822* | 80160 | |
| Required Mount Kit | - | - | - | - | * 2-1/2" Maximum Crown Height | | 4089K | |
| MID ROOF COVERED SERVICE BODY (85"-95" HEIGHT) | | | | | | | | |
| Narrow Body | 4097M | 40983 | - | - | - | - | - | |
| Required Mount Kit | 4A959 | - | - | - | - | _ | - | |
| Wide Body | 47973 | 40983 | - | - | - | - | - | |
| HIGH ROOF COVERED SERVICE BODY (>95" HEIGHT) | | | | | | | | |
| Narrow Roof | 4099Н | 40913 | - | - | - | - | - | |
| Required Mount Kit | 4A959 | - | - | - | - | - | _ | |
| Wide Roof | 47993 | 40913 | - | - | - | - | - | |

| Table C | | | | | | | | |
|--|---------------------------|-------------|------------------------------|--------------|-------------------------------|----------------|-------------|--|
| ALUMINUM | Drop Down Ladder Racks | | Clamp & Lock Ladder Racks | | Crossbar Racks | | Cargo Racks | |
| RACKS | Passenger Side | Driver Side | Passenger Side | Driver Side | 2 Bars | 3 Bars | 5 Crossbars | |
| LOW ROOF COVERED SERVICE BODY (<85" TALL) | | | | | | | | |
| Narrow Body | 4A93L | 4A96L | 4A82L | 4A81L | 4A821* | 4A822* | 8016A | |
| Required Mount Kit | 4A959 | - | 4A959 | - | * 2-1/2" Maximum Crown Height | | 4089K | |
| Wide Body | - | - | - | - | 4A821* | 4A822* | 8016A | |
| Required Mount Kit | - | - | - | - | * 2-1/2" Maximu | m Crown Height | 4089K | |
| | | MID ROOF C | OVERED SERV | ICE BODY (85 | "-95" TALL) | | | |
| Narrow Body | 4A93M | 4A96M | - | - | - | - | - | |
| Required Mount Kit | 4A959 | - | _ | - | - | - | - | |
| Wide Body | - | - | - | - | - | - | - | |
| HIGH ROOF COVERED SERVICE BODY (>95" TALL) | | | | | | | | |
| Narrow Roof | 4A99H | 4A91H | - | - | - | - | - | |
| Required Mount Kit | 4A959 | - | | - | - | | - | |
| Wide Roof | - | - | - | - | - | - | - | |



RACK REFERENCE DIAGRAMS

