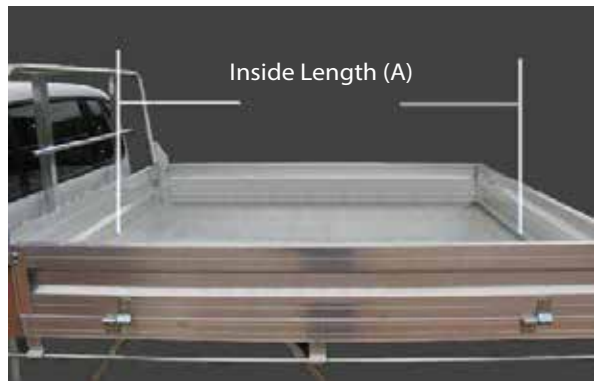
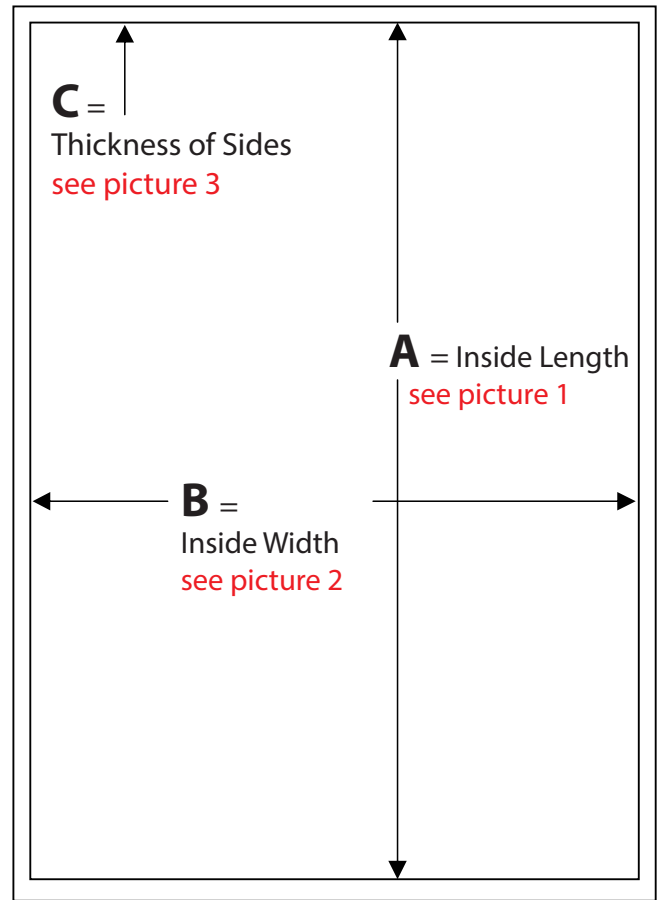


- 1) Your name
- 2) Contact phone number
- 3) Make of tray (if known):
- 4) Tray material:

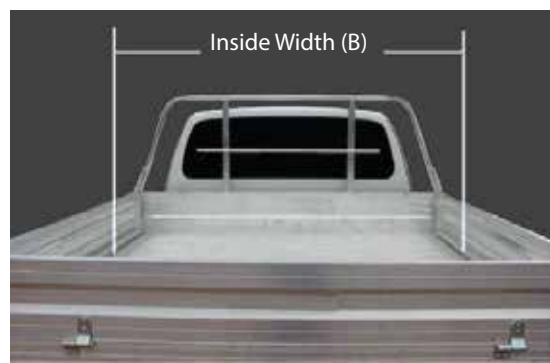
All measurements MUST be completed in this question

- A. Inside length (mm)
 - B. Inside width (mm)
 - C. Side thickness (mm)
- 6) Are there existing hooks / buttons on the tray?

If YES, the location of EACH button must be detailed on the following page for button positions



Picture 1



Picture 2



Picture 3

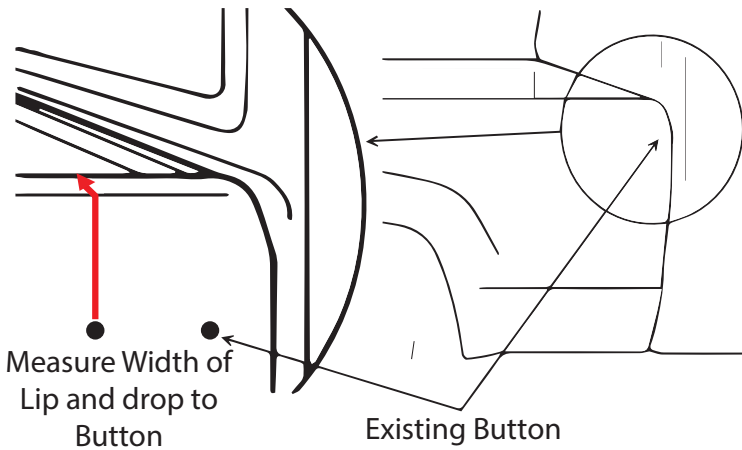
If you are unsure about any question please contact Coverworld on 07 54931400 as made to order Tray Tonneau Covers are a special order item and cannot be returned due to change of mind.

N.B. All 'Tray Tonneau Covers' sold are non-refundable and we are not able to give a credit note if incorrect measurements are provided

If you existing buttons complete page 2

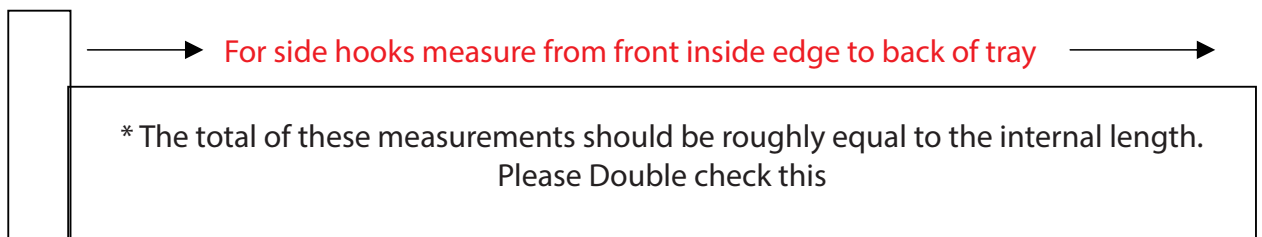
if you have trade racks / ladder racks complete page 3

MEASUREMENTS FOR TUBS WITH EXISTING INSTALLED BUTTONS ON TRAY



Position of your Existing Buttons required by measuring the lip of the tray and the drop to the button as per the diagram to the right

SIDE BUTTONS



How many buttons / hooks are on each side?

- A) Position from front top (cabin end) edge to first installed button / hook?
- B) Distance from (back) last button / hook to back edge ?

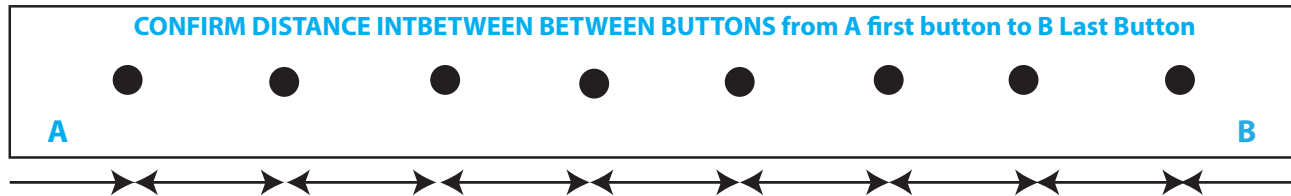


Image shows 8 buttons you may have less

TAILGATE BUTTONS

How many buttons / hooks are on the back of the tray?

- C) Postion from centre to 1st left tailgate button
- D) Position from centre to 1st right tailgate button

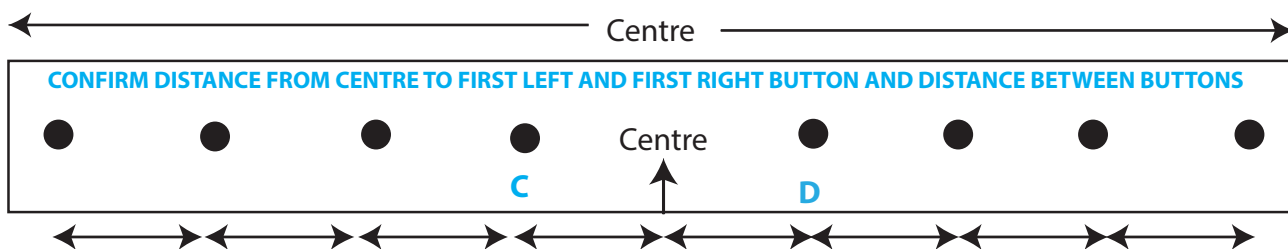


Image shows 8 buttons you may have less

Distance to C

Distance to D

MEASUREMENTS FOR TRADE RACKS, LADDER RACKS, WEDGES AND ANGLES

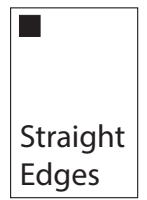
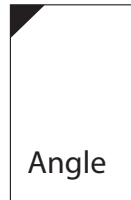
Dimensions are required of any fittings inside the Tray at the front which includes Trade Racks, Support Wedges or Angles. Confirm what is inside the Tray at the Front

Trade Racks / Ladder Racks

Support Wedges

Angles

What is the shape inside the tub



IF YOU HAVE ROUND OR SQUARE RACKS / BARS CONFIRM TUBE SIZE

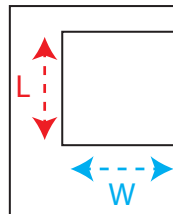
Square / Rectangle Tube Size

L =

W =

L = Top to Bottom Length

W = Left to Right Across Width



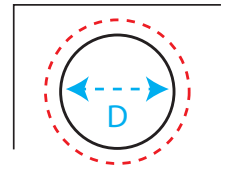
Round Tube Size

C =

D =

C = Circumference around Tube

D = Diametre



BACK OF TRAY - RACK POSITIONS

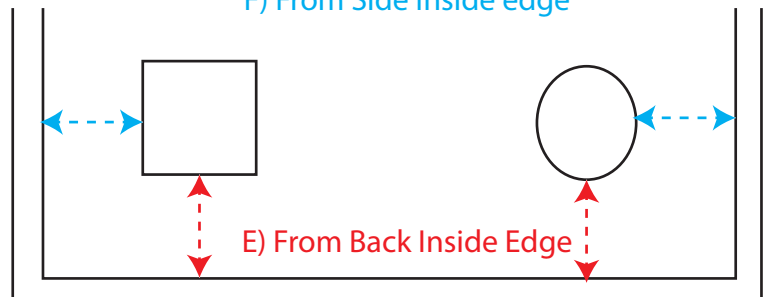
It is assumed that round, square or rectangle tubes are the same thickness at both ends of the Tray, contact us if not

For Round Tube or Square / rectangle Intrusions confirm the gap between inside back and side edge of tub and start of tube / pole

E =

F =

F) From Side Inside edge



FRONT OF TRAY RACK POSITIONS

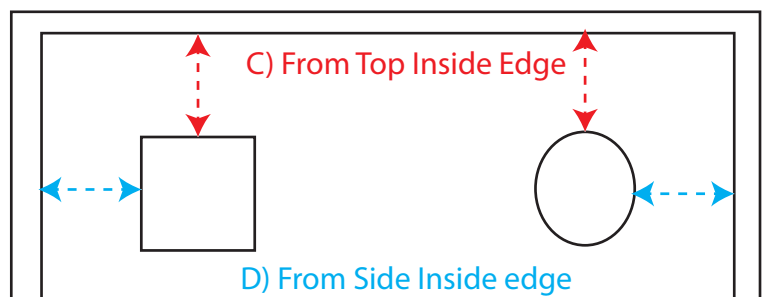
For Round Tube or Square / rectangle Intrusions confirm the gap between inside edge of tub and start of tube / pole

C =

D =

C) From Top Inside Edge

D) From Side Inside edge



If your internal protrusion inside the tub is an Angle confirm the dimensions

A =

B =

A) Distance from Top Edge Down to end of angle

B) Distance from Outside Edge Across to end of angle

