

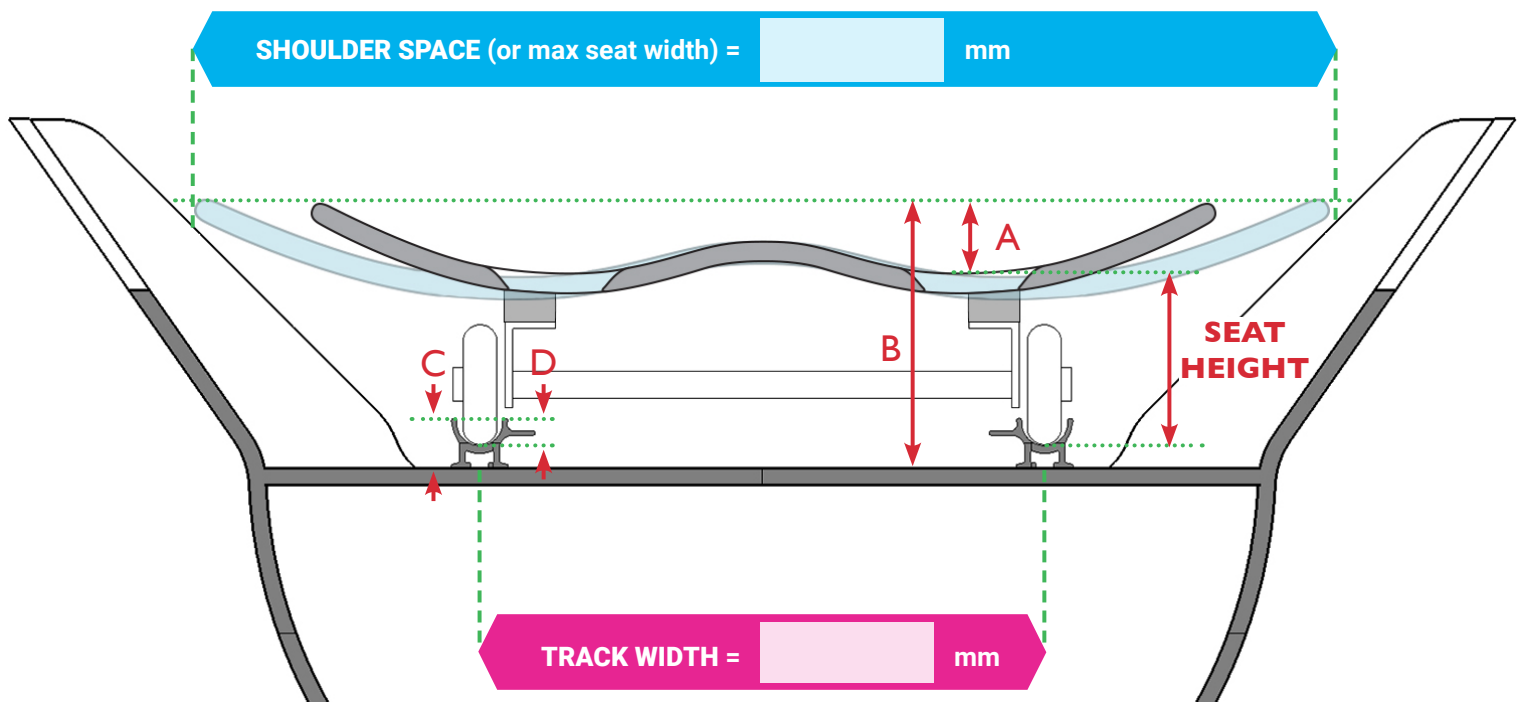
MEASURING YOUR BOAT FOR A SEAT

Please add these 3 vital measurements to your online order in the fields provided

Shoulder space. Some single sculls lack space between the main rigger shoulders. You cannot scull or row well if you, or the seat, do not pass comfortably between the shoulders.

If you can't pass through on your present seat, the new seat may need to be slightly higher above the tracks. You can probably experiment with layers of seat pad or even computer mouse-mat and from that work out the height you will need. Or you can supply photos, with a measuring rule or tape, to show us the conflict.

If you give us the maximum seat width which will work on a typical seat at the required height, we will do the rest. If in doubt, we will then contact you.



It is hard to judge just where the dead centre of a slide track lies, but if you measure from the left side of one track's channel to the left side of the other track's channel, that measurement will be the result we require.

SEAT HEIGHT = [input field] mm

To accurately calculate your seat height you will need to take the following four measurements:

- A** Put a straight-edge across the seat, ignore any seat pad and measure down from that to the edge of the hole or indent.
- B** With seat near front stops, measure up from the slide-bed to the same point on the edge of the seat that supported the straight-edge.
- C** Check the amount by which (if any) the upper side edge of the slide track is above the slide-bed.
- D** Measure the vertical distance (a few mm) between the same upper edge of the slide track and the contact line of the wheels in the track.

B - A - C + D = SEAT HEIGHT If you are careful, that will be exactly the required value.