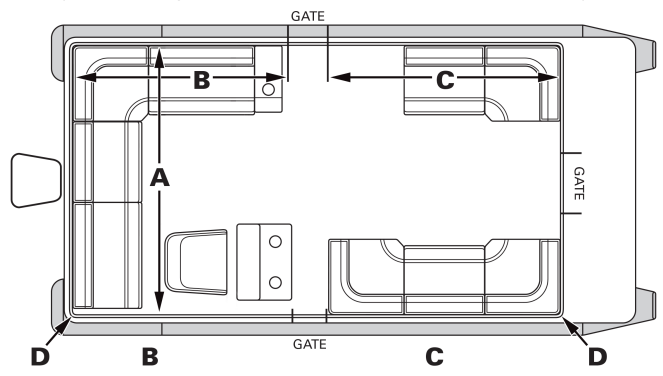
Toonmate PONTOON SEATING

Measuring Your Pontoon Boat For New Seats And Furniture

Replacing worn out pontoon seats and furniture is a great way to give your boat a fresh look and add to its value. Before ordering your new pontoon seats, it's important to correctly measure the available space you have on board. Once you've determined the size of the area, you'll be able to match up the seats and create your desired layout. Follow the guide below to determine the dimensions of the area where your seats will go.



- ▲ The distance between the port and starboard rails. On most pontoon boats, this distance is between 89" and 98".
- **B** The distance between the rear rail and the side gate.
- **C** The distance between the front rail and the side gate.
- Corners. It's important to know whether your corners are square or curved (i.e. Radius Corner), or have a longer arcing curve (i.e. Bow Radius Corner).

Important Reminders

- Measure from the inside of the rails. Make allowance for any support braces.
- When installing seats from rail to rail, remember to allow an extra 1" of space for the foam in the seat.
- If your pontoon boat has a rear or front gate, you'll want to allow for that and only measure from the side rail to the gate.
- If you have a pontoon fishing boat, measure the platform in front of the railing to make sure there is enough room for fishing seats with pedestals.

Once you've determined the space allowed, check the measurements provided for our Toonmate Pontoon Seats to verify that your desired seats will fit. You can purchase our pontoon seats individually or as a package. We've grouped some of the most popular pontoon boat configurations into convenient to order packages. This will not only save you money, but also make it easier to completely refurbish the seating on your pontoon boat.

If you're still having difficulty figuring the space you have or need help in determining which pontoon seats will fit your boat, give us a call at 1-800-334-6541, and our technicians will be happy to help.