



Rudder Bearing Worksheet

For New Boat Installations

Edson Rudder Bearings are designed and built to the highest standards. *Edson's* innovative new rudder bearings are available in many sizes and configurations. Sizes and materials are determined by the specifics of your application. Please use the form below to help us identify your requirements.

Company _____
 Contact Name _____
 Address _____

 Phone _____ Fax _____
 E-mail _____

Boat Type: Cruising ___ Racer/Cruiser ___ Performance ___
 Monohull ___ Multihull ___
 Builder _____
 Model _____
 Length Overall _____
 Length Waterline _____
 Displacement _____
 Rudderpost Material _____

Please include a drawing of the rudder and steering arrangement so that we can best understand your requirements.

Upper Bearing Requirements

Flange
 Thrust Race
 Hub*
 Deck Plate
 Sleeve

Lower Bearing Requirements

Flange
 Thrust Race
 Hub*
 Sleeve
 Seal

*Hubs may be configured with the additional sleeve above or below the bearing .

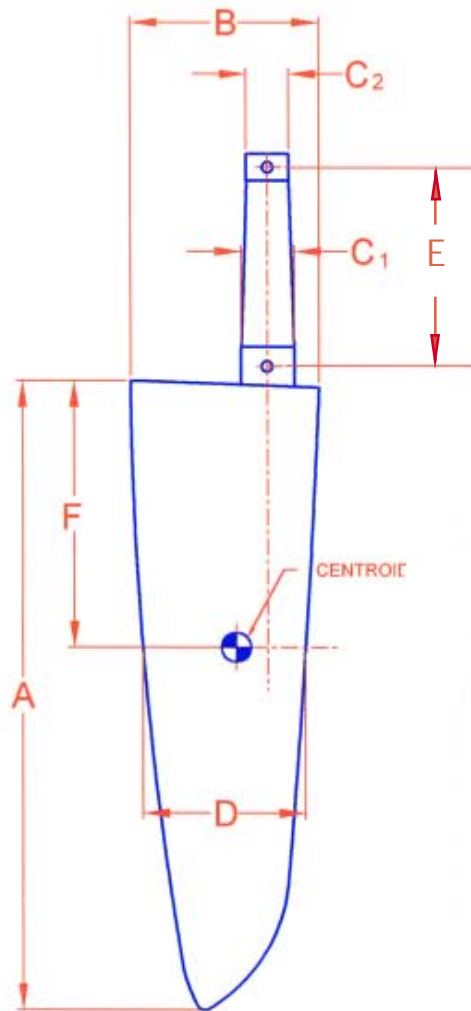


www.edsonintl.com e-mail info@edsonintl.com

146 DUCHAINE BLVD, NEW BEDFORD, MA. 02745-1292 Tel. 508-995-9711 FAX 508-995-5021 FREE FAX 800-338-5021

If you can not provide a dimensioned rudder drawing please supply the dimensions below:

- A _____
- B _____
- C¹ _____
- C² _____
- D _____
- E _____
- F _____



Bearings can be supplied with GRP tubes for bonding into hull. Some style bearings are available with flexible elements for self alignment under loaded conditions.