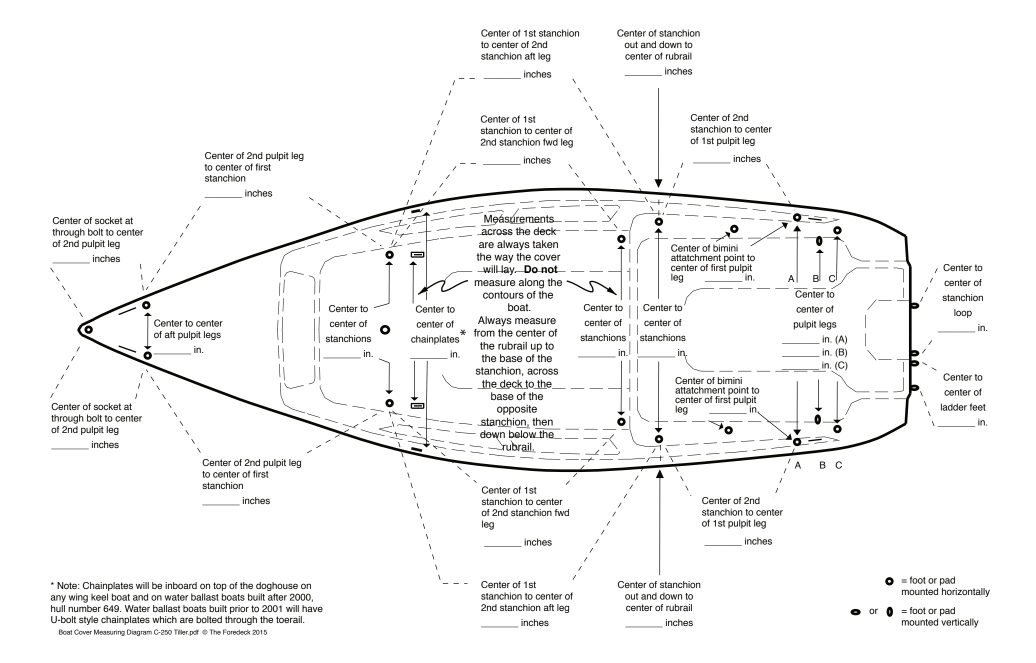


C-250 Boat Cover Measuring Diagram

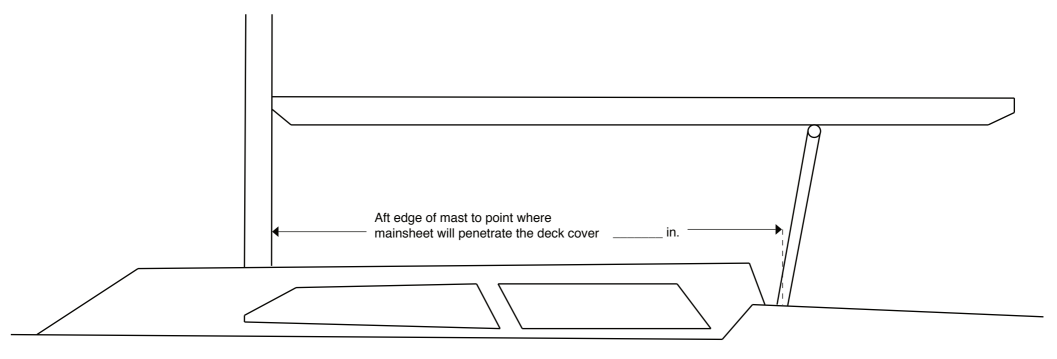
Please set your fax to "photo" or "fine" Fax to: 916/943-1973





C-250 Boat Cover Measuring Diagram

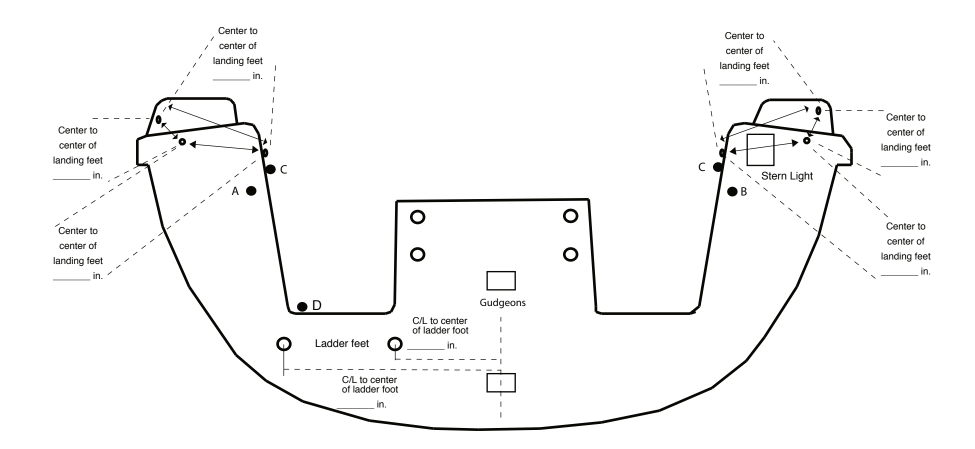
Please set your fax to "photo" or "fine" Fax to: 916/943-1973





C-250 Tiller Steered Boat Measuring Diagram

Please set your fax to "photo" or "fine" Fax to: 916/943-1973



- A Single backstay attachment (Y/N) _____
- B Split backstay attachment (Y/N) _____
- C Split backstay attachments (Y/N) _____
- D Single backstay attachment (Y/N) _____
 - = foot or pad mounted horizontally
- or 0 = foot or pad mounted vertically

Diagonal measurement: top of wheel to back edge of transom (G) _____ inches With mast stepped measure:

Aft surface of mast to top of compass (or pedestal guard if so equipped): _____ in.

Aft surface of mast to top of steering wheel: inches

Take a photo of the transom from centerline, astern, so photo is in the same perspective as the drawing.



Boat Cover Supplement

Cabin Top
Winch Pocket
Locations

A = Distance from aft edge of mast to edge of cabin top, Inches:
B = Distance from aft edge of mast to center of top of stbd winch, Inches:
C = Distance from center of top of stbd winch to centerline of boat, Inches:
D = Distance from aft edge of mast to center of top of port winch, Inches:
E = Distance from center of top of port winch to centerline of boat, Inches:
F = Distance from center of top of port winch to center of top of stbd winch, Inches:
G = Diameter of each winch as measured on the top, (Port) Inches: (Stbd) Inches:
What is the height off of the deck of each winch, (Port) Inches: (Stbd) Inches:

