



C-250 Boat Cover Measuring Diagram

Please set your fax to "photo" or "fine"

Center of 1st stanchion to center of 2nd stanchion aft leg _____ inches

Center of stanchion out and down to center of rubrail _____ inches

Center of 1st stanchion to center of 2nd stanchion fwd leg _____ inches

Center of 2nd stanchion to center of 1st pulpit leg _____ inches

Center of 2nd pulpit leg to center of first stanchion _____ inches

Center of socket at through bolt to center of 2nd pulpit leg _____ inches

Center to center of aft pulpit legs _____ in.

Center of socket at through bolt to center of 2nd pulpit leg _____ inches

Center of 2nd pulpit leg to center of first stanchion _____ inches

Center to center of chainplates* _____ in.

Center to center of stanchions _____ in.

Center to center of stanchions _____ in.

Center to center of stanchions _____ in.

Center to center of stanchions _____ in.

Center of bimini attachment point to center of first pulpit leg _____ in.

Center to center of pulpit legs _____ in. (A)
_____ in. (B)
_____ in. (C)

Center to center of stanchion loop _____ in.

Center to center of ladder feet _____ in.

Center of 1st stanchion to center of 2nd stanchion fwd leg _____ inches

Center of 2nd stanchion to center of 1st pulpit leg _____ inches

Center of 1st stanchion to center of 2nd stanchion aft leg _____ inches

Center of stanchion out and down to center of rubrail _____ inches

Measurements across the deck are always taken the way the cover will lay. Do not measure along the contours of the boat.


Always measure from the center of the rubrail up to the base of the stanchion, across the deck to the base of the opposite stanchion, then down below the rubrail.



* Note: Chainplates will be inboard on top of the doghouse on any wing keel boat and on water ballast boats built after 2000, hull number 649. Water ballast boats built prior to 2001 will have U-bolt style chainplates which are bolted through the toerail.

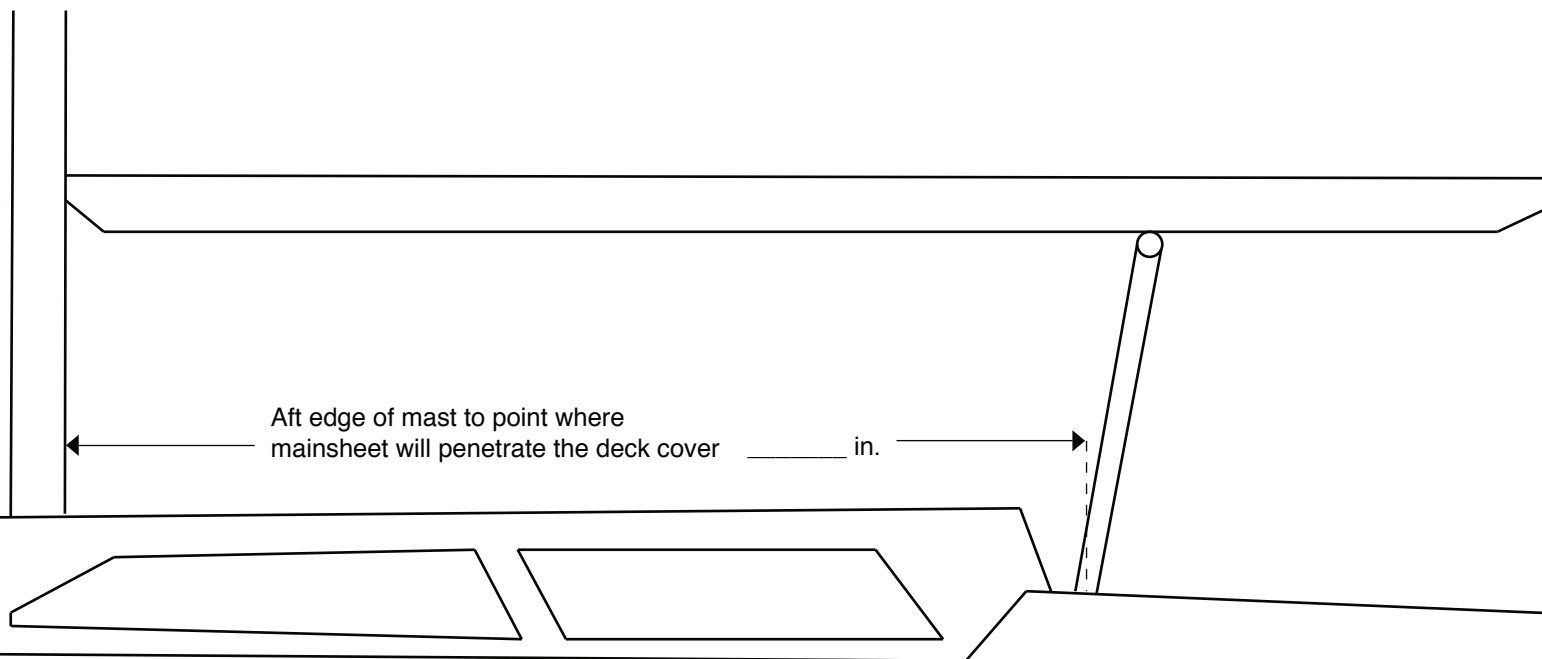
○ = foot or pad mounted horizontally
● or ○ = foot or pad mounted vertically

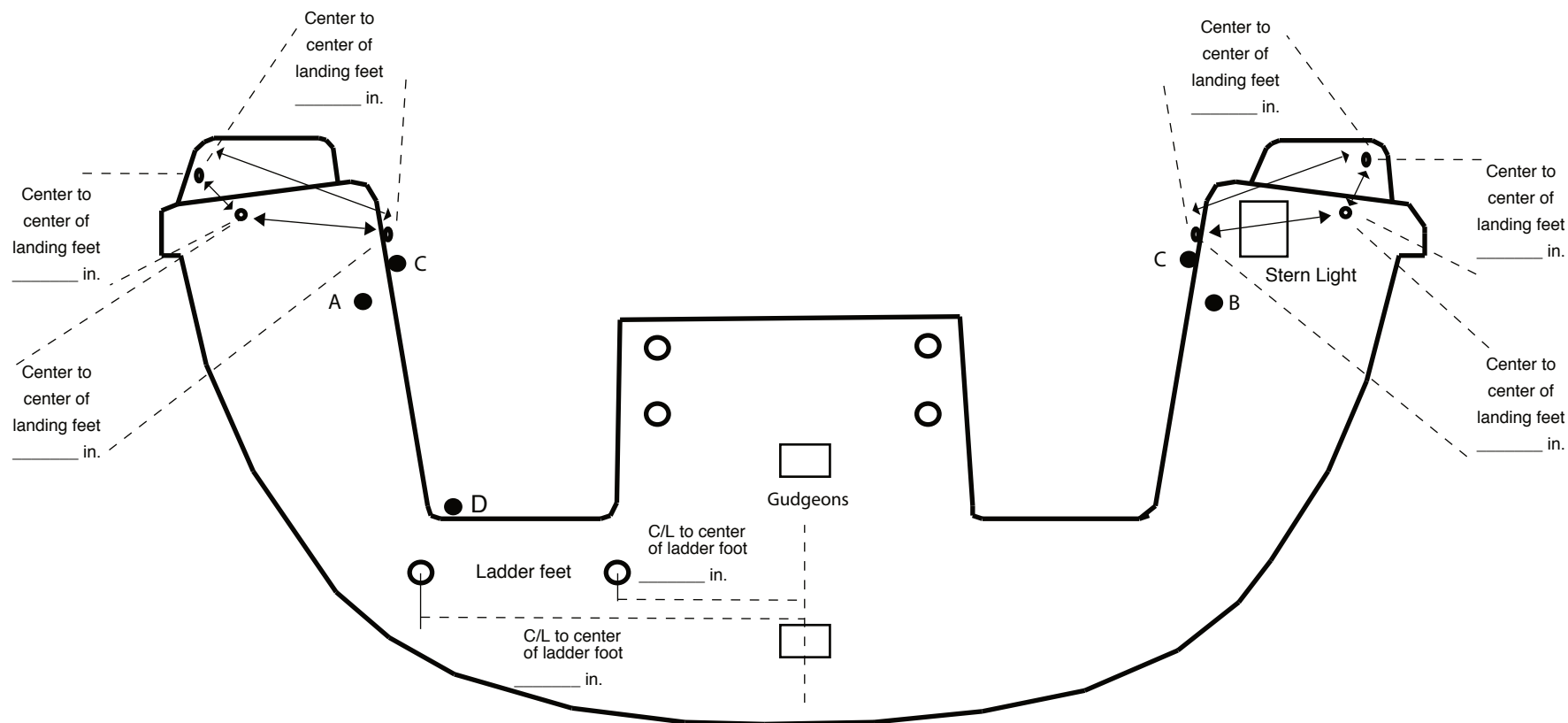
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Boat Cover Measuring Diagram C-250 Tiller.pdf © The Foredeck 2015

 = foot or pad
 mounted horizontally

 or  = foot or pad
 mounted vertically





- 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 ○ = 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.**

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: _____

