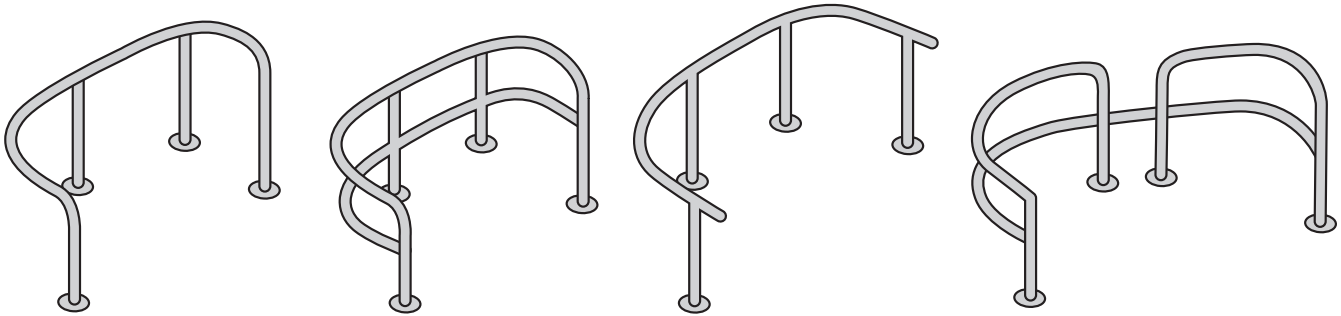


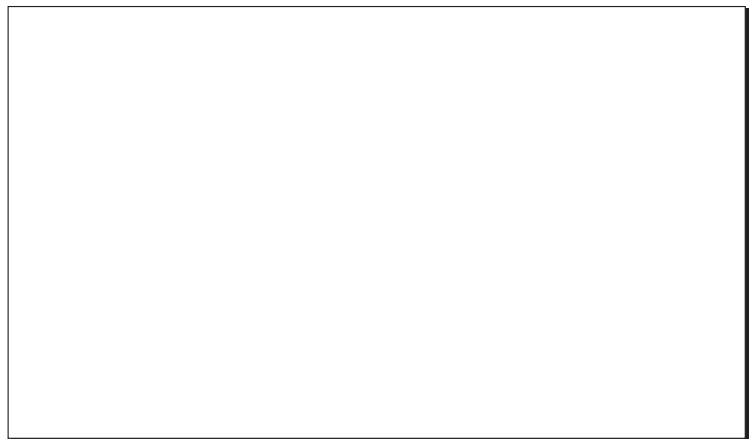
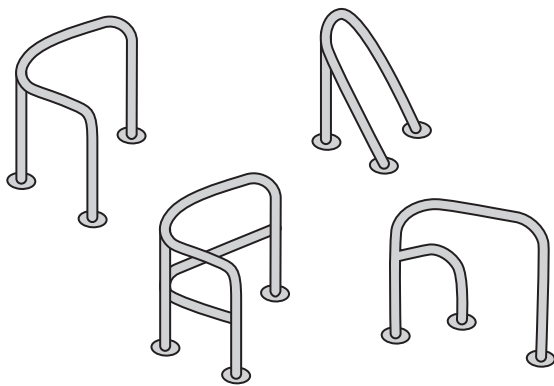
1. Rail Style

Circle the picture that most closely matches the style of rail you want. Use the space below to draw or describe any special features.

Basic Styles:



Stem Quarter Rails:



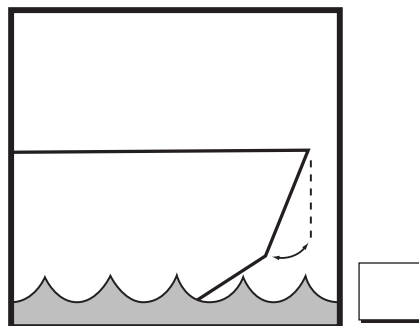
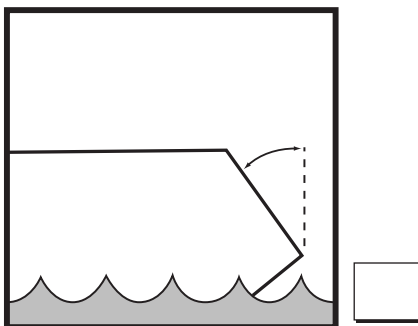
2. Height of Rail

Measurement from deck to center rail (generally this is approx. 24"):

If this is a double rail, please indicate distance between rails:

3. Angle of stem and backstay

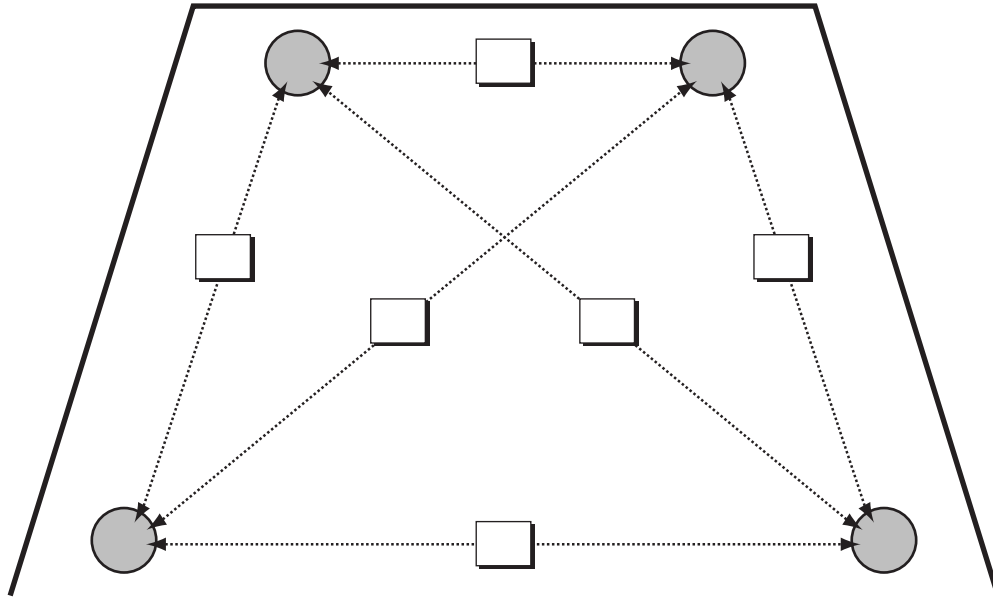
Check the box next to the drawing matches the stern angle of your boat, and DRAW IN the angle of the backstay.



4. Dimensions and specifications

Please fill in dimensions in the diagram below. Measurements should be made from CENTER of pad. In addition to dimensions, please provide the following necessary information:

- If any landing point is less than 3", please indicate on drawing.
- Indicate any cleats, combing, or anything that may interfere with the stern rail.
- Indicate any additional hardware (i.e. light brackets, halyard bails and additional rings)



5. Existing deck holes

To match the old deck holes, remove existing rail, cover the entire area with a large piece of paper (taped-together paper grocery bags will do the job) and punch through the paper where the existing holes are on the deck.

6. Provide measurement for deck camber

Lay a straight edge across the deck at aft landing spot of proposed new rail (approx. 4' aft of bow), and measure drop. Please refer to the drawing below.

