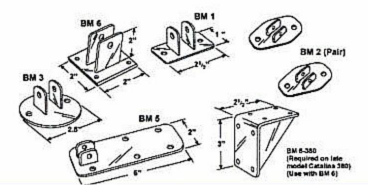
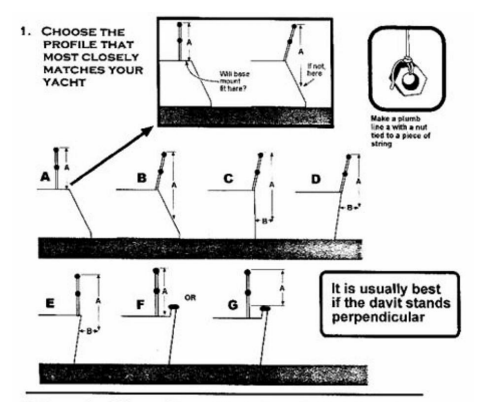


- 6. In order to have davit mount perpendicular:
  - -Do you need a spacer for the top rail mount? (Moves davit aft at top)
  - -How thick? (spacers available in 1/2" increments).
  - -Do you need a different base mount? what design? See examples below...
- If your rail is straight or has a gentle curve, the standard rail mount will fit with no problem.

If your rail has a sharp bend where the davit must mount, you may need a curved rail mounting kit. (see illustration above)

 Rail diameter (1" is most common). Possible others include <sup>7</sup>/<sub>8</sub>", <sup>1</sup>/<sub>4</sub>" and several other metric sizes. If you have metric rail, we require a precise measurement.





- Use a plumb line or (tie a nut to a piece of string) if you do not have one.
- 3. Drop the line from aft side of the top rail.
- 4. Does the plumb bob land where a base mount could be installed?
- If yes, measure at points indicated on your transom profile (see insert).

Distance from basemounting point to the TOP of the top rail. \_\_\_\_\_ (dimension 'A')

Distance into transom (if applicable). \_\_\_\_\_ (dimension 'B')