Here's a fax I sent Duraweld with the specifications for 2 rotomolded water tanks that were to replace the original single 100 gallon SS tank.

## Notes:

The following note and graphic was sent last week and I spoke w/ Ron ( at least I think than was the name - my notes are at the office and l'm doing this at home) who said that since he was leaving on vacation, I should continue with Gareth. When I called back to say that I would like to go forward with the construction of the two separate tanks, he indicated that they would need more detailed drawings showing the corner angles, etc. Hopefully, the attached images will be acceptable.

## Thanks - Dan Best

Here is a drawing of the existing water tank that was removed from the boat. I would like to end up with two independent water storage volumes so that a leak in one cannot result in the loss of all fresh water (as occurred this time). This could be accomplished in two ways:

- Two smaller tanks of roughly equal volume that would fill this same space.
- A single tank, the same size of the old one, but divided into two completely independent compartments (separate fills, feeds and inspection plate).

If the price (including shipping to Santa Rosa, CA) of the two methods were the same, I would prefer two separate tanks simply because the handling and installation of the smaller tanks would be easier, but if the single, compartmented larger tank would be less expensive, that would be perfectly acceptable too.

Please note that the new tank(s) MUST NOT exceed the dimensions of the old tank.
Thanks - Dan Best

## Request For Quote



Forward Tank - Top Piece


Forward Tank - Side Pieces


Forward Tank - Forward End Piece


F4 (92.0 ${ }^{\circ}$ )
F3 (92.0 ${ }^{\circ}$ )

Forward Tank - Aft End Piece


Forward Tank - Bottom Piece




Aft Tank - Forward End Piece



Aft Tank - Bottom Piece


