## **Ordering Information**

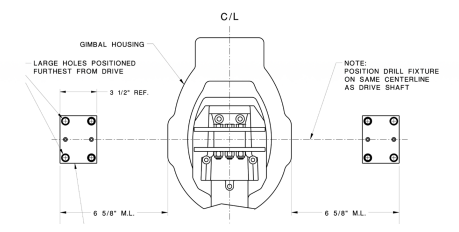
Steering systems are pre-engineered and are in kit form for ease of ordering.

**Drive Kits Hose Kits Helm Kits** Tie Bar Mounting Kits Tie Bar Kits

Tie bar center line measurements are required for twin, triple and quad installations.

> Ask About Our OEM **Custom Rigging Packages**

6 5/8" MOUNTING LOCATION DRILL FIXTURE LAYOUT



## Transom Mounting Locations For Bravo Drive

The first steps in determining the proper systems.

- 1. Assessment of physical room availble for the mounting location of transom brackets
- 2. Determine if inside or outside mounting is most practical. Boats with molded swim platforms may require inside mounting.
- 3. Be sure that transom brackets are mounted center line to drive shaft center line (see drawing.)
- 4. The distance between the outside of the gimbal to the outside of the transom bracket will determine the proper cylinder, rod length and turning radius. This measurement is pre-engineered.
- Your centerline dimension between engines will be required for tie bar length.

**Transom Bracket** ML 6 5/8" Mounting Location ML 7 3/4"

ML 10 3/4" TRS

Installation instructions and drawings are provided with each assembly kit!