Header Measurement Sheet (454 Bravo)

It is assumed that the exhaust tips are mounted on the same plane as the gimbal housing and that no set back box or transmission is used. If this is not the case use the generic drawing to measure boat. The below drawing is viewed from inside the boat and at the transom. All dimensions are from centerline and are based on the exhaust tips being on the same plane as the gimbal housing. Measurements can be given from either gimbal stud or crankshaft reference line, which ever is easier. Always verify that the exhaust tips are equal distance from centerline.

Stock Mercury dimensions are "A" 4 1/4 above gimbal stud reference line and "B" 27 1/4" exhaust tip to exhaust tip.

Aft Deck Interference

In some cases there is a interference with the header and the rear deck of the boat.