

## **ANTI VENTURI**

Part #930171



FRONT



BACK

Custom tooled by Forespar<sup>®</sup>, these thru-hulls have been tested on boats at varying rpm's and turn rates up to 45 mph. On a  $\frac{3}{4}$ " generator intake line with this thru hull fitted, 0" to ~5" of vacuum was noted. This did not present a pressure situation which could potentially push water past the vanes of an older impeller and flood the cylinders or starve it of cooling water.

The unique notch and lowered ramp in the leading edge (photo #1-front) provides a force-feed effect. To keep this force from overwhelming equipment impellers, the exit slot (photo #2-back) allows water flow to exit at a controlled rate. Installed and tested by the Monterey Boats team of engineers.

The Forespar<sup>®</sup> "Anti-Venturi" head thru hull for use with the  $\frac{1}{2}$ " &  $\frac{3}{4}$ " Marelon<sup>®</sup> Integrated Plumbing Systems seacocks ("93" series flange style valves) is available now in  $\frac{3}{4}$ ". These have the Integrated Plumbing Systems buttress style thread-form to fit the Integrated System flanged seacocks only. To order this option on any flanged style Marelon<sup>®</sup> integrated valve add a "V" after the valves 6 digit part number.