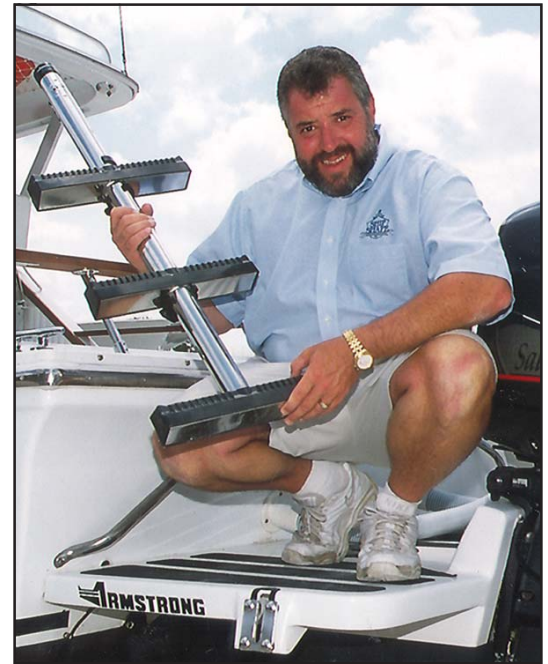


# Improve Your Performance

The results are in! Utilizing the same motors, tests were conducted on a 25' Pursuit without and with an Armstrong Motor Bracket. With an Armstrong Bracket, speed was increased by 10%, time to plane was reduced by 20%, and **fuel consumption was reduced by more than 20%**! Standard equipment or repower, Armstrong Motor Brackets pay for themselves in fuel savings alone!



John Greviskis of Ship Shape TV

## Comparison tests conducted by Ship Shape TV

| Boat - 1988 25' Pursuit w/twin 200 HP | Without Bracket | With Bracket | % Savings/Increase |
|---------------------------------------|-----------------|--------------|--------------------|
| speed @ 1100 RPM                      | 4.6 mph         | 5.7 mph      | 24%                |
| speed @ WOT                           | 44 mph          | 49.1 mph     | 12%                |
| fuel consumption @ 1100 RPM           | 8.0 gph         | 6.18 gph     | 29%                |
| fuel consumption @ 3000 RPM           | 26.0 gph        | 21.0 gph     | 24%                |
| fuel consumption @ WOT                | 43.8 gph        | 36.0 gph     | 22%                |

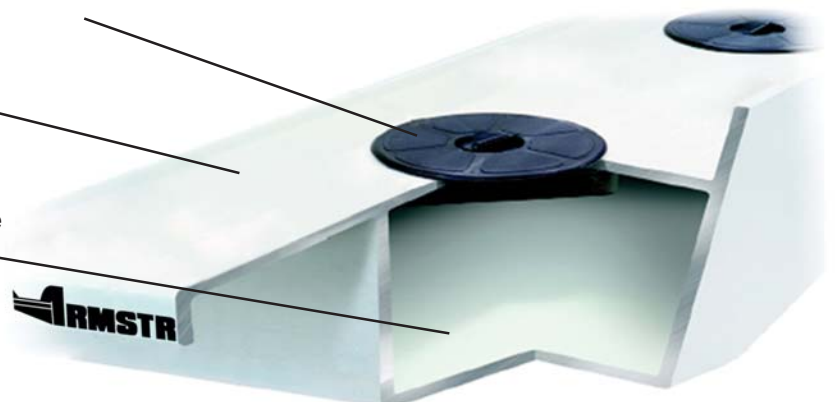
Test information courtesy of Ship Shape TV and Ship Shape Tv's ShipShape Test.

## Armstrong positive flotation outboard bracket.

Armstrong's patented Watertight Compression Deck Plate provides instant access for inspection and insures maximum flotation.

Platform surfaces are available with integral nonskid surface

The Positive Flotation interior helps offset the weight of even the largest four-stroke engines



ANP1209

Armstrong Nautical Products . . . The next wave in high performance!