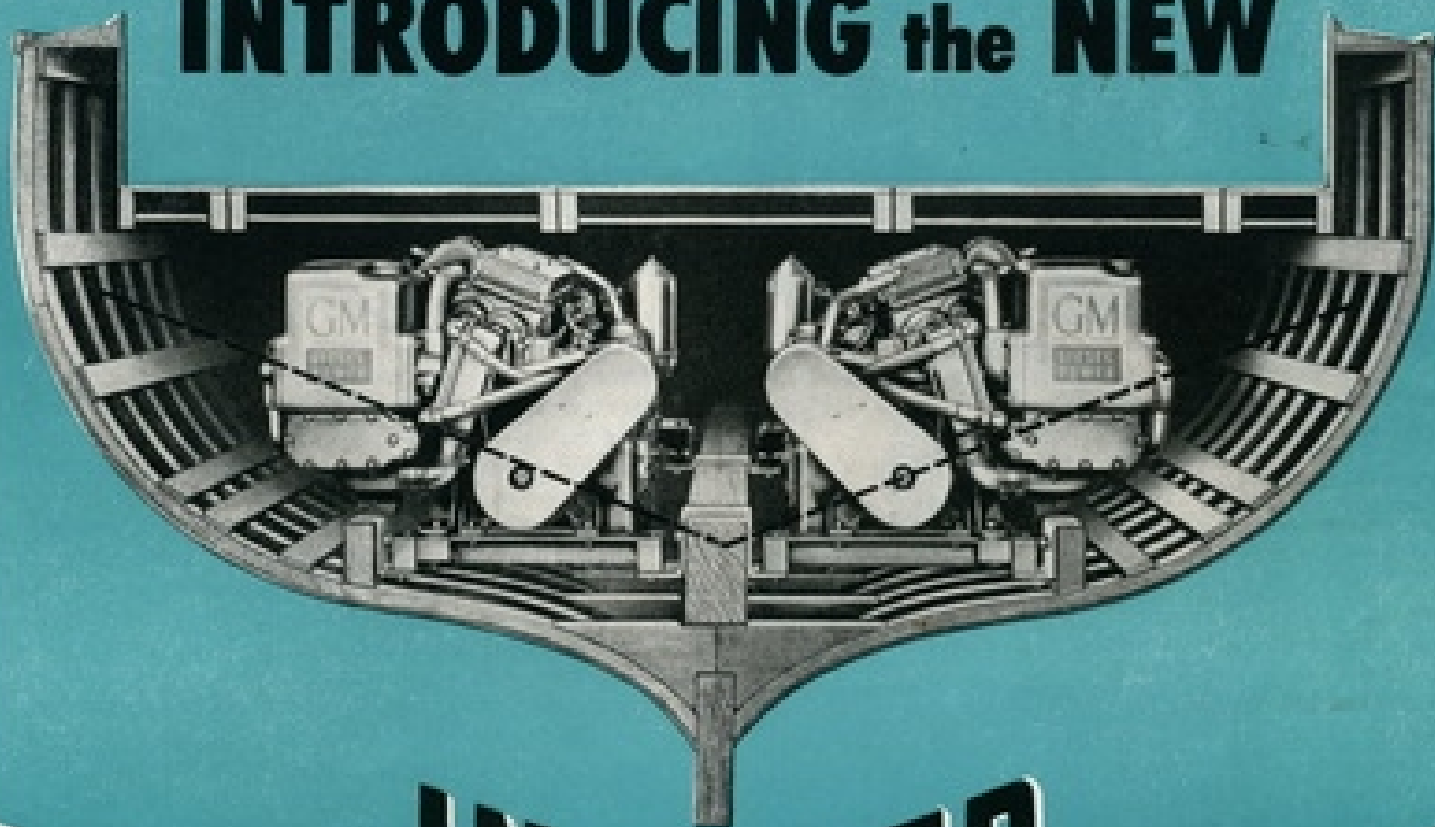


INTRODUCING the NEW



INCLINED

6-71 GM MARINE DIESEL

- ★ Available singly or in Matched Pairs
- ★ 31 inches Over-all Height
- ★ Weighs only 10.5 Lbs. per S.H.P.

Here's a more powerful, more compact and lighter-weight model of the famous General Motors 6-71 Diesel engine—standard of boatowners for safe, dependable marine power.

This new 216 shaft horsepower "six" is designed for modern marine applications where engine-room height is a big factor. By complete reengineering, tilting the block and head 70° from the vertical, over-all height has been reduced to 2 feet, 7 inches—9½ inches less than the standard 6-71.

Through extensive use of aluminum, weight has been reduced 500 pounds per engine—to 10.5 pounds per shaft horsepower, complete with GM hydraulic reverse gear. This new low weight-to-power ratio assures faster cruising speed and lower operating costs.

Like all GM Diesels, the new 6-71 engine gives you the

extra safety of less volatile fuel—and lower insurance rates. It starts at the push of a button on fuel oil alone. It is economical to run and extends your cruising range. It requires minimum attention, and all accessories are topside for easy accessibility.

You've seen the sensationally simple 87 S.H.P. GM 4-51 Marine Diesel, introduced at the Motor Boat Show this year. You've read of the success of the new 138 S.H.P. "inclined" 4-71. Now we invite you to inspect this new 216 S.H.P. "inclined" 6-71—at your GM Marine Diesel Distributor's. Or for further details, write to:



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