



## PACESETTING QUALITY.

Aerodynamic. And without a doubt, impressive—this is the Oldsmobile Aerotech.

Exclusively designed and three years in the making, its development alone has generated countless revolutionary design and engineering discoveries. Discoveries that are already being applied to the next generation of Oldsmobiles.

Still, it's only the armor—merely the vehicle built to test the quality and durability of a specially prepared Quad 4 engine. The production version will be a 2.3-liter, 4-cylinder, dual overhead cam,

16-valve, high-output engine that's been designed to deliver the highest efficiency, in terms of both horsepower and fuel economy, ever from General Motors.

Most important, the Aerotech and the Quad 4 are the result of one long-standing commitment—the Oldsmobile total commitment to quality. To providing new and innovative products. And to ensuring that quality is in everything we do. In everything that you experience from Oldsmobile.

## THE AEROTECH TEAM

The team of engineering and design professionals who have contributed to the Oldsmobile Aerotech project includes the following: AC SPARK PLUG • A. J. FOYT ENTERPRISES • AMERICAN MODEL & PATTERN • BATTEN ENGINEERING • BUICK-OLDSMOBILE-CADILLAC ENGINEERING, LANSING • COMPOSITE TECHNICS, LTD. • DELCO ELECTRONICS • DELCO-REMY • FEULING ENGINEERING • FOGLE WELDING • GARRETT CORPORATION • GM AERO LAB • GM DESIGN STAFF • GM RESEARCH • GOODYEAR TIRE COMPANY • HARRISON RADIATOR DIVISION • H-P ENGINES • HYSOL-GRAFIL • MARCH ENGINEERING • MOTION TECHNOLOGY • OLDSMOBILE ENGINEERING • ROCHESTER PRODUCTS

