AN ACHIEVEMENT IN PLASTICS



A Superb Sports Body easily fitted to any 1938-54 FORD 8-10 h.p. Chassis

Reproduced by courtesy of British Plastics

Distinction plus Durability

Here is a sports car body which has good design as its keynote and serviceability as its guarantee; a well-conceived product made possible by one of the latest advances in Plastics—the moulding of Polyester Resins reinforced with woven glass fibre material. Mouldings made from these materials are light in weight yet exceptionally strong, and are being used for boat hulls, special aircraft components and several types of vehicle body. They offer many advantages over structures made from conventional aterials, and will give long and trouble-free service. he event of damage they can be easily and rapidly

'N car bodies are individually made to a andard and with materials of outstanding . The glass fibre material used is of first , and the Polyester Resins are produced by ite Limited, who were pioneers in the Plastics stry. Each body is delivered complete and y for immediate fixing.

ice Complete Ex Works: (finished in primer)

Light Weight £100 Super Quality £115 (If desired, a simple shell can be supplied for £50)

NOT JUST A SHELL—A COMPLETE BODY

The Martin body is ready for fitting. It incorporates Scuttle, Dashboard, Wheel Arches and a section of the Front Floor Boards as an
integral part of the structure, and body fitting brackets are permanently
bonded into position.

NO CUTTING NECESSARY There are no rough edges to be finished. Further, all edges are moulded with returns, ensuring additional strength and good finish.

★ THE DOORS ARE COMPLETE MOULDINGS with pillars and hinges concealed. They are partly hung on a jig chassis.

THE BONNET is a moulded fit with a drip channel in the body.

THE RADIATOR APERTURE has a wide return edge for strength.

★ A FULL WIDTH WINDSCREEN FRAME is supplied, made of the same material as the body.

***** CANNOT RUST OR CORRODE

* STRONG AND FIRE RESISTANT

FULL INSTRUCTIONS FOR FITTING are supplied with every body. No specialised tools or knowledge are required to complete a successful job.

Write to the address below for further details, or call and see our demonstration model

MARTIN PLASTICS (Maidstone) LTD. 89 Ashford Road, Maidstone, Kent Telephone: Maidstone 87313



