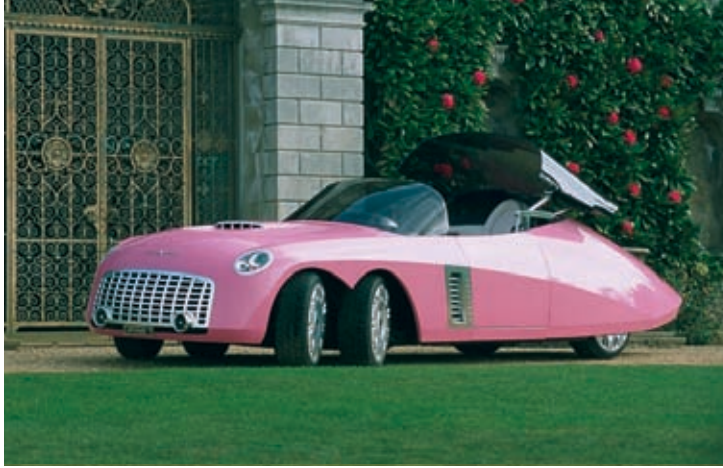
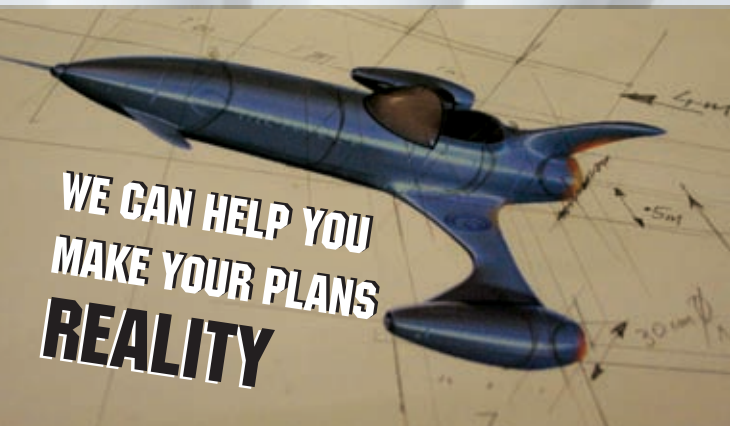




Collectively we have over 100 years of experience working with Polyurethane (PU) foam and GRP fabrication. Tris Cokes (MD), made his first surfboard in the 60s and has been commercially making surfboards, windsurf and kite boards ever since. He's tried every new material & technique and even helped to invent a few new ones. Homeblown is at the vanguard of sustainable surfing technology, producing surfboard blanks as good as you will find anywhere else in the world.

Jonathan Heppel, Technical Director, although too modest to admit it, knows just about as much as there is to know about foam, science, mechanical and electrical engineering. He has spent over a decade in PU R&D, constantly improving the chemistry and customising our machinery and delivery methods.

We have every confidence that we can provide informed & friendly advice on your project, whether it be automotive, marine, prototyping, signage, point of sale, architectural modelling or even component systems for self pouring.



Our logo on the front of this leaflet; produced by Precision Engraving; clearly demonstrates the definition achievable, even in our lower density 120kg/m3 foam.

Pictured here are examples which have been made using our High Density foam – some of which have been made in-house.



Foam provided for:
 FAB1 – Thunderbirds car by Aztec ModelMakers
 Sink & toilet by Laurens Nockels for www.amalgam-models.co.uk
 Tim Shaw – Silenus, sculpture in foam and wood
 Max Chair by Les Paine for dlb Ltd
 Produced in-house:
 Yahoo logo for Precision Engineering, Giraffe bar top, Royal Festival Hall for Forma Design, Surf table by Kay and Stemmer for M.A.R.K. Reception desk, My Hotel, Brighton for Benchmark, Tin Tin rocket for Activ8 Events, Monster rocket –DRP Group.

**GET IN TOUCH TODAY
 AND WE'LL SEE WHAT
 WE CAN DELIVER FOR YOU
 TOMORROW.**

