Harmony



Surfing Equipment



Photo: J. Durrell

We have been building surfloards and shis new 1968 and only use the best materials for our afted surfing equipment.

These boards are the result of over two wars of trials and structural testing of frams, nory's and finishes, to provide a loand that is need stronger than grp.

Nood has many advantages over other vaterials; stiffness, lightness and resistance to litigue. Also it is astheolically pleasing because the inherent beauty. Both wood and gop, are composed materials, but nature has been developing wood for 5000 million years to method fluctualizating loads. Under lost the basile strenth of wood is abstrained physic, primal for pand its stronger than steed or aluminating him.

Thing stiffer than grp, it is pesselle to wither build to a light weight or a very stiff hand, he A is generally howen, the lights the hourst and the greater its shiffness the better its potential performance. Which also has the advantage of excellent futgue and durability gualities, and it is known our construction is to to 5 times stronger than grp.

skis

It has been shown that a wood, operate composite is the best structural material available, when strength and stiffness-to-weight are primary elyotices, to, we can add the caprisence to shope the local you require, be it turnsfire fins, channels, and our long was of boards and shis enables as to translate you requirements into our crafted boards.

Come and visit us and see what they are all about







OTHER PRODUCTS INCLUDE: HARMONY SURF LEASH, SWIM TRAINER, ARM BANDS FLYERS

Malibu surfboards & Ski/Canse



These full size surfloards and ski are made in the following sizes: surfloards 5'-0" to 7'-0", the ski is 7'-9".

The light blue foam boards have contrasting colour

designs and fin/s, the shapes of the boards follow all the latest shapes and proven trends of their very expensive glassifier bretheren.

The extruded closed cell foam is a higher density and strength than that of the hellphorals, and its also given a full length would stringer to assist the longitudinal support. The stringer and fins are attached with epacied resins, in other words, only the best materials are in the controlling of three-boards.

Extruded Pollystyrene Bellyboards



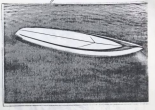
Colourful surfboards produced in a light blue closedcell extruded pollystyrene foam with contrasting colour designs and fins. An attractive sales line.

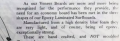
The foam is extruded and not to be confused with the white head type, it is very tough and being of closed cell form; water absorption, which causes loss of strength, is nil. The high strength ill make for a quality board within their price range.

The boards are in two sizes from # 48" lag, 19" wide, and 3" thick, the from 5 32", 17", 3". Both provide good flotation.

All boards have fin/s, the colours of which match the design of each board. Both sizes of board are packaged ready for sale in stretch wrap pr.c. and come boxed in 6's if resulted.

Harmony EPOXY SURFBOARDS





The three shapes are "Winged Diamond" and "Pintali" with TWIN FINS and the "Roundtail fitted with a SINGLE FIN. All boards have abstract colon designs sprayed onto the blue foam. Skeg boxes can be supplied, unfortunately at an additional charge, as can custom shapes.

Length 74ins
Width 22ins
Weight 25/Kg (approx)



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