

Popular, well proven, brilliant handling, easily built, modern Plywood/Epoxy Composite Kelsall Catamarans are BACK, because you asked for them! The first study packets for the upgraded plans sets will be available after Easter with plans by June 07. Web Site is under construction.

MAKE YOUR OWN KIT

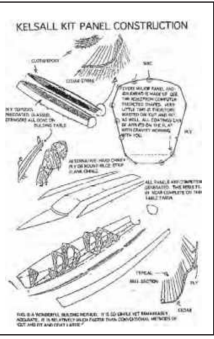
Kelsall Classic Cats are easily built. You make your own kit of accurately drawn parts in your garage or modest shed, even for the big 44'er.

ECONOMICAL BUILDING SPACE

You prepare all the parts, epoxy sealing, glassing and even

undercoating where appropriate in your garage, carport or smaller shed. You need a larger shelter to assemble all the components and finish the boat off only when ALL of the parts have been pre-made.

Until the Kelsall Cats are completely built there is very little heavy lifting. The topside panels are the biggest lift, and that can be easily done by a few helpers on the day even with the



44'er. All the rest of the construction is simply a matter of surface area.

SIMPLE PROVEN CONSTRUCTION METHODS

Simple, well understood building methods. Sheet ply precut panels over stringers and ring frames.

Precut kits, construction and delivery can be arranged.



Glasby family's KCC 44 nears completion in a garden igloo

BUILDING OPTIONS

Single or twin rudders, under hull skegs, dagger boards or underbridge deck swing centre board.

In board or outboard motors mounted in nacelles. Smaller demountable, trailable boats (22 and 27) use center nacelle mounted outboards exclusively. Round bilge or hard chine hulls.



COMFORT.

Designed for maximum comfort. Unique hull width and volume make Kelsall Cats live-aboard cruising favourites.

FOR FURTHER INFORMATION

Phone Robert on 0428 817 464 for further details.



FOR FURTHER INFORMATION: Contact Robert Ayliffe on 0428 817 464 (mobile) or 08 8391 3705 (phone) (08) 8391 0799 (fax) or Email: rob @nisboats.com or by mail: PO Box 843 Mount Barker South Australia 5251 or check out the website (after Easter 2007) on www.kcc.com











