

QUICKSILVER

by **M**

Built-in Quality & Value

Aluminium Boats



Lightweight Sturdy Long-lasting

For more fun afloat, nothing delivers like a Quicksilver aluminium boat. Whether you go fishing, like waterskiing, or just want to get away from the crowd, there's a feature-packed Quicksilver boat for you.

Quicksilver boats are built by Mercury Marine, the world's leading marine engine supplier. In the Mercury tradition, these boats are lightweight, sturdy and long-lasting. These tough aluminium boats, available in your choice of attractive forest green or maintenance-free natural silver. Choose from five fully portable, feature packed models, all with a full five-year warranty on the structural integrity of their hulls.

The ultra-light Quicksilver 355SL and 410SL models are for more sheltered waters. The high freeboard Quicksilver 450SF, 450DLX and 500SF are designed to take up to a 30HP and 40HP outboard respectively. They come complete with fishing rod holders (except 450DLX) and a fuel tank platform.



Choose the Quicksilver to suit your needs - and whichever one you choose, you are assured of quality materials and workmanship throughout, brought together to give your boat a long working life, no matter what the conditions.

Quality construction makes Quicksilvers special. Kilo for kilo, their high-grade marine aluminium 5052 H32 alloy is twice as strong as fibreglass. Full width marine plywood reinforcements ensure transom strength. All standard wooden parts on each boat are pressure treated for longevity. A double row of rivets, in a stress-reducing zigzag pattern, reinforce the transom. Every boat is tank tested under rigorous quality control procedures to ensure water tightness. Noise dampening under-seat foam assures level flotation, even with a full load. Interiors are treated with a low glare anti-skid finish.



The Very Best in Outboard Power

The perfect power for every model Quicksilver Aluminium boat is a reliable Mercury or Mariner 2-Stroke or 4-Stroke outboard engine. Depending on the size of boat, you can fit up to 40HP of power.

These are leading outboards from the world's largest pleasure boat engine group. Versatile performance engines which are loaded with features. They've been designed to start fast and easily, time after time and to be sheer pleasure to use once you are underway.

Each Quicksilver boat dealer is fully qualified and equipped to maintain your Mercury or Mariner engine in tip-top condition at all times.



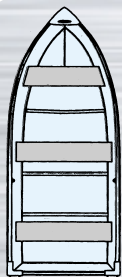
Quicksilver 450 DLX



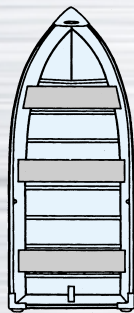
The 450DLX combines an easy to walk on floor with the traditional performance of a V-bottom hull. The split centre seat permits easier movement in the boat. Fishermen and boaters alike will really appreciate the two closed storage compartments for gear and equipment.

The port compartment is watertight and can be used as a live well. For extra comfort, the seats are topped with a weather resistant vinyl covered pad.

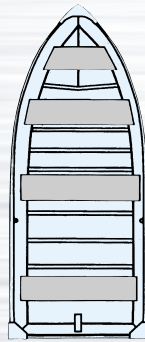




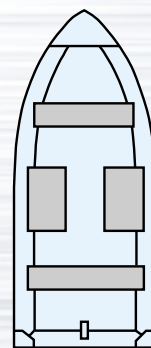
355SL



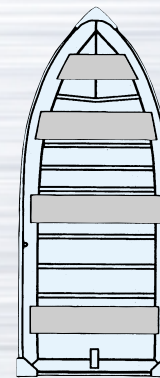
410SL



450SF



450DLX



500SF

QUICKSILVER ALUMINIUM BOATS

SPECIFICATIONS	355SL	410SL	450SF	450DLX	500SF
Length	3.53 m	4.11 m	4.42 m	4.42 m	4.93 m
Beam	1.47 m	1.50 m	1.70 m	1.70 m	1.70 m
Maximum interior depth	0.53 m	0.53 m	0.74 m	0.51 m	0.74 m
Aluminium bottom gauge	1.4 mm	1.4 mm	1.8 mm	1.8 mm	1.8 mm
Dry weight	56 kg	64 kg	102 kg	168 kg	116 kg
Number of persons	2	3	4	4	5
Maximum load	204 kg	247 kg	383 kg	370 kg	446 kg
Recommended power	4.5 kW (6HP)	6 kW (8HP)	15 kW (20HP)	19 kW (25HP)	19 kW (25HP)
Maximum power	6.9 kW (9HP)	6.9 kW (9HP)	22.4 kW (30HP)	22.4 kW (30HP)	29.8 kW (40HP)
Maximum engine weight	35 kg	35 kg	75 kg	85 kg	95 kg
Transom height	short	short	long	long	long



For your peace of mind, all Quicksilver aluminium boats are designed and built to meet the new European boat regulations. This is also your assurance of greater resale value when it's time to trade-in for a new boat. Every new Quicksilver aluminium boat carries the CE mark on the capacity plate attached to the transom. All boats are built according to an ISO 9002 international quality standard.