

Lloyd Stevenson BOATBUILDERS

info@lsb.co.nz

t: +64 9 274 7680 | m: +64 21 567 256

The Catalyst V2 is based upon the well-proven hull shape originally designed by Morrelli & Melvin for use as an America's Cup chase boat, an exceptional design renowned for its outstanding blend of performance, ride quality, and manoeuvrability, even in a challenging seaway. Its performance is further enhanced by its strong and lightweight carbon reinforced composite construction.

While already a standout in the marine world, our extensive testing identified a few subtle refinements that could further enhance its performance under specific conditions.

Our latest evolution, the Catalyst V2, features a vertical stem that enables deeper V-shaped bow sections. This design improvement enhances ride comfort when heading into waves and allows the hull to span longer wave periods due to the extended waterline length.

We've also redesigned the topsides and cabin layout, which now offers full headroom throughout the bow accommodation area. This has enabled us to create a more refined and stylised vessel.

Staying true to Catalyst's core philosophy of design flexibility and customisation every vessel is built to reflect the owner's vision. Options include multiple cabin configurations and interior layouts, fold-down hull sides, flybridges, tuna towers, dive platforms plus a wide range of power and drive systems, and more.

If you can dream it, we can design and build it.







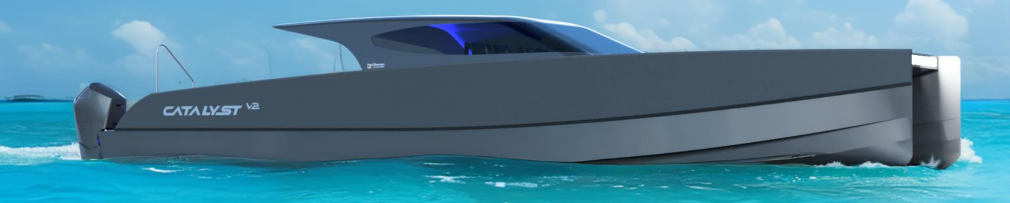




CATALYST

Configuration A:

- Full side deck
- Fold down hull sides
- Cabin with dinette
- Mid bow seating with cover panel
- 4 shock absorbing seats



LOA 11.5m to 17m (38' to 56')

4.15 m hard sides, 4.3m foam fender, 4.7m pneumatic tubes

Draft 0.5 m (1'8")

Beam

Engines

Max speed

Weight 6,000kg to 10,000 kg (dependent on configuration chosen)

Typically 2 x 600 hp to 4 x 500 hp outboard or multiple inboard options available

45 to 60 knots with most outboard options, 40 knots with jet drive, 55+ knots with surface drive, 47 knots with IPS. Stern leg and direct drive options are also possible.

Speeds are an estimation based off data from Catalysts currently in service and are highly dependent on the vessel's final configuration.



Configuration B:

- Walk around cabin
- Cockpit kitchenette
- · Cabin side panels removable
- Fold down hull sides
- Bow walk through
- Bow stairs
- Bow seating





Configuration C: Open cockpit with options to add a fold down cabin top Fold down hull sides · Cabin with dinette Mid bow seating with cover panel 4 shock absorbing seats











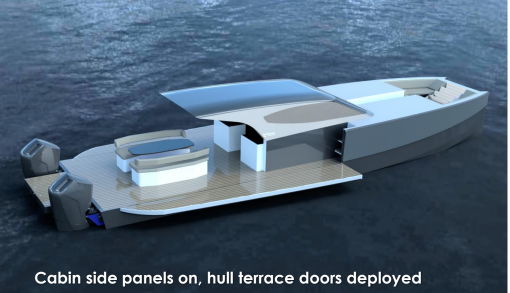


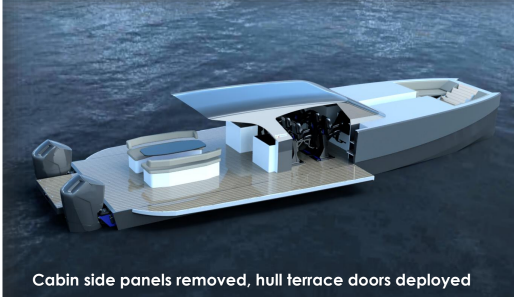






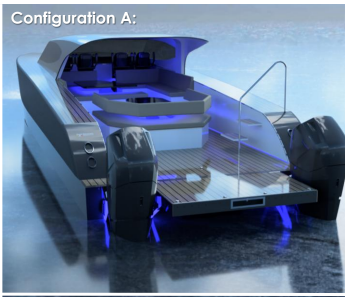






CATALYST





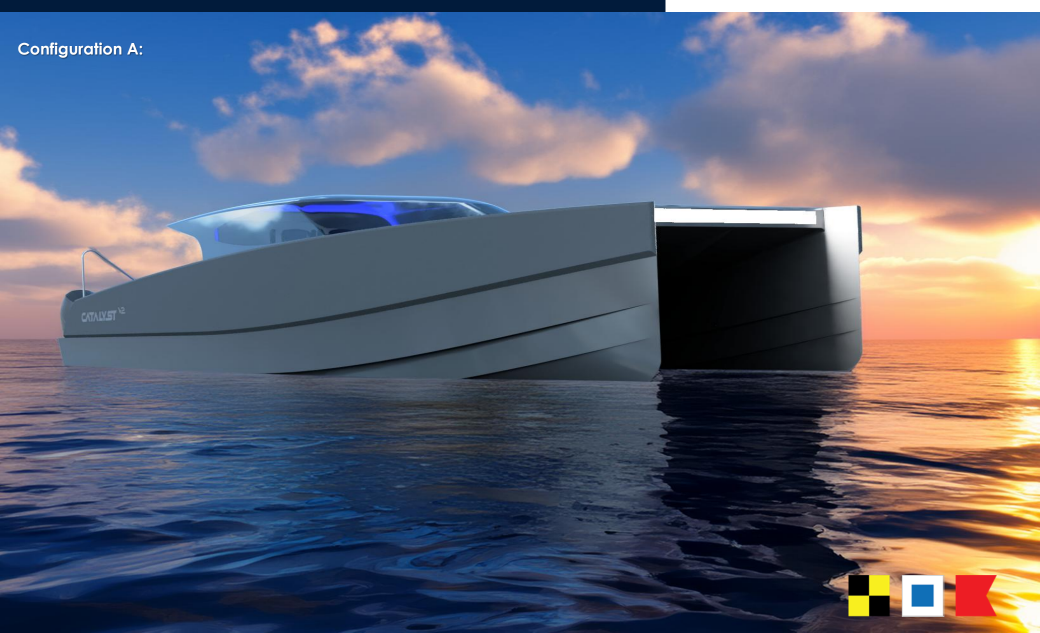












CATALYST

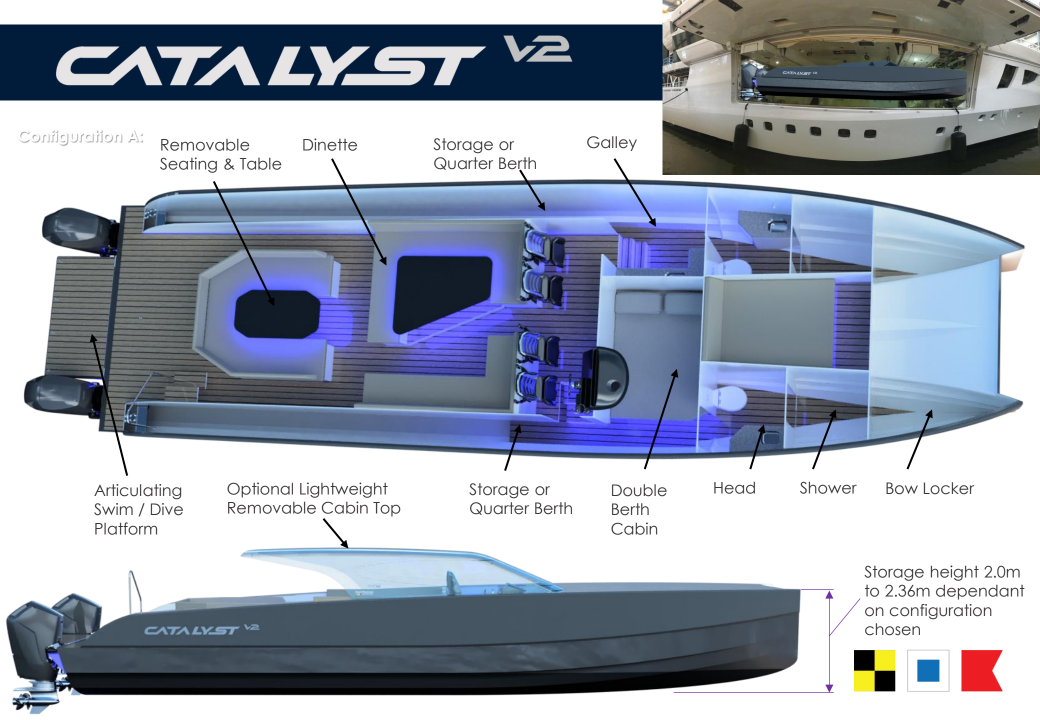




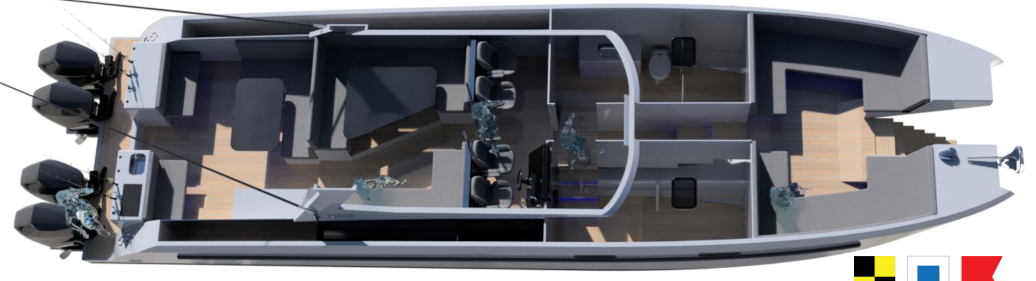


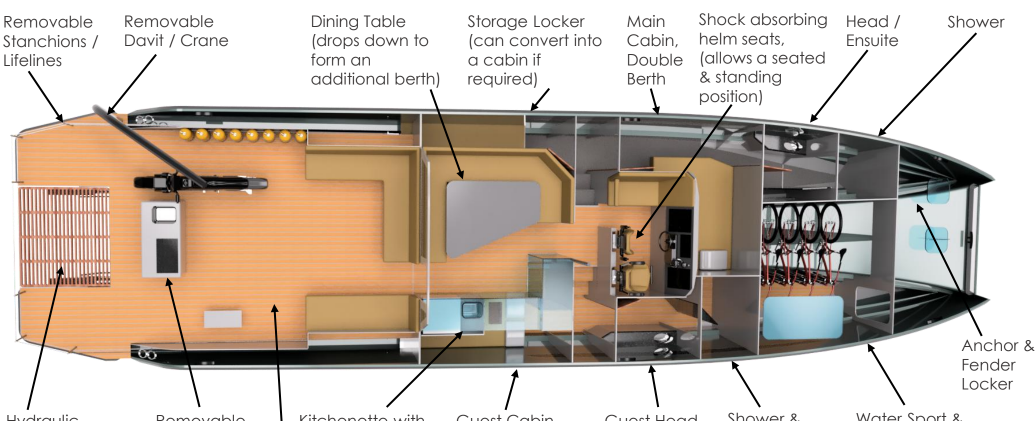
CATALYST











Hydraulic
Dive / Swim
Platform

Removable BBQ, Sink & Fishing Console Kitchenette with Fridge / Freezer, Gas Hob, Microwaye Guest Cabin, Double Berth Guest Head & Changing Room Shower & Drying Locker Water Sport & Mountain Bike Storage / Workshop Garage







Grid socket system in deck to allow multiple deck configurations with seating, tables, BBQ console etc & attachment point for securing dirt bikes, mountain bikes, supplies etc.

Oven





Catalyst Flybridge, Tuna Tower & Amphibious







CATALYSTGT











Catalyst Adventurer



Catalyst Adventurer











Catalyst Adventurer













America's Cup Chase 45' & 50'

