

SHORE THING

2025

SHORE THING

Welcome aboard the MY Shore Thing (ex Dreamtime) This beautiful 113ft vessel built by Lloyd's Ships is the perfect yacht for any kind of event, celebration or just a relaxing getaway with friends and family. Built in 1986 and refitted in 2024, the yacht offers both elegance and modern amenities that make it 'Shore Thing'.

One of the key features of Shore Thing is her ample space. With four sumptuous guest suites, the yacht can comfortably accommodate up to eight overnight guests. Thanks to her generous size, Shore Thing can host up to 70 guests for events and celebrations. Whether it's for a corporate event, a family gathering, or a birthday party that you're looking to host, Shore Thing is an ideal venue.

The yacht boasts fresh interiors, modern amenities and state-of-the-art equipment, ensuring that you'll have all the luxuries of modern living while on board.

From her swim platform to the jacuzzi on the bow and the sun lounges on the sun deck, Shore Thing is the perfect place to relax and soak up the Australian sun in style.



SPECIFICATIONS

VESSEL SPECIFICATIONS

Length: 34.5 m / 113 ft

Builder: Lloyds Ships, Australia

Year: 1986

Refit: 2015 / 2023 Beam: 7 m / 23 ft Draft: 2.1 m / 6'8 ft

Gross tonnage: 160GT Cruising speed: 10 knots Maximum speed: 14 knots

Interior Design: Glade Johnson Design

Exterior Design: Jack Hargrave

Engines: Twin CAT 32's

WATER SPORTS

Jacuzzi included (must be booked) Ocean Pool \$1000 inc Lifeguard fee Swim - BYO Towels + Lifeguard fee

CAPACITY

Cruising capacity:

70 guests smooth (1E - 70 pax)

45 guests in-partially smooth waters

(1D - 45 pax)

Overnight Capacity: 8 guests Crew: 5, plus wait staff for events

CABIN LAYOUT

4 guest suites, including 1 master stateroom, 2 VIP stateroom & 1 twin

cabins

LOCATIONS

May 2025 – Sydney
June - July – Gold Coast (Shipyard)
August - September – Mid October –
Whitsundays
Late October – Late November – FNQ /
Lizard Island / Port Douglas
December 2025 – May 2026 – Sydney

*relocation fees apply, POA























