



## Stacer Aluminium Boats



Please note the boat in image may not represent the model shown and may include additional options and/or upgrades.

## 519 SEA MASTER

### SPECIFICATIONS

**Length Maximum:** 5.37m

**Max. HP:** 115hp

**Fuel Tank:** Under Floor 95L

**Motor Weight:** 195kg

**Top Sides:** 3mm

**Transom Material:** 3.00mm

**Beam:** 2.17

**Number of People:** 5

**Boat Weight:** 565kg

**Transom Shaft Length:** LS

**Bottom Sides:** 4mm

### FEATURES

**Bow Roller**

**Dashboard**

**Maxi Bracket**

**Rear Ladder**

**Underfloor Storage**

**Cigarette Lighter Outlet**

**Gunnel Bump Rubber**

**Pole Mount Insert**

**Scuppers**

**Anchorwell**

Cleat On Front Deck

Fully Weld Gunnels & Side Decks

Pod Transom

Side Decks Folded

Transducer Brackets x 2

Painted Hull

Rails: Transom

Windscreen

Seats: Elite Pro

Cleat On Transom Corners

Low Profile Sports Dash

Revolution Hull

Side Pockets

Walk Through

Rails

Side Rails

Seat Slider

Active Imaging 3-IN-1 Transducer

OPTIONS

Bimini

Covers: Bimini & Envelope NT

Covers: Bimini Extension – Small

Covers: Side Clears

Covers: Travel Cover

Cockpit Lights (2)

Drum Winch

Marine Radio

Ski Hooks

Sound System & Speakers

Stacer 519 SeaMaster Entertainer Pack

Stacer Travel Pack

Windscreen Grabrail

Sounder

Covers: Bimini & Envelope

Covers: Bimini Extension – Large

Covers: Front Clears

Covers: Storm Cover

Burley Bucket

Cutting Board for Ski Pole

Live Bait Tank

Rod Holders (2)

Ski Pole

Twin Battery Box & Switch

Stacer Angler Pack

Painted Two Tone

Seats: Maritime

Vinyl Wrap

OPTIONS PACKS

Angler Bundle:

- Burley Bucket
- Cutting Board for Ski Pole
- Marine Radio
- Ski Pole

Entertainer Bundle:

- Covers: Bimini & Envelope
- Covers: Front Clears
- Covers: Side Clears
- Sound System & Speakers

- **Deluxe Rear Lounge & Backrest**
- **Seats: Maritime**

**Travel Bundle:**

- **Upgrade Hyd Tilt Steer 519 SeaMaster**
- **Upgrade Steering Wheel - Cruiser - Revo Tre Raggio 350 Cromo**

**NOTES**

Enter your notes here to save as PDF/Print