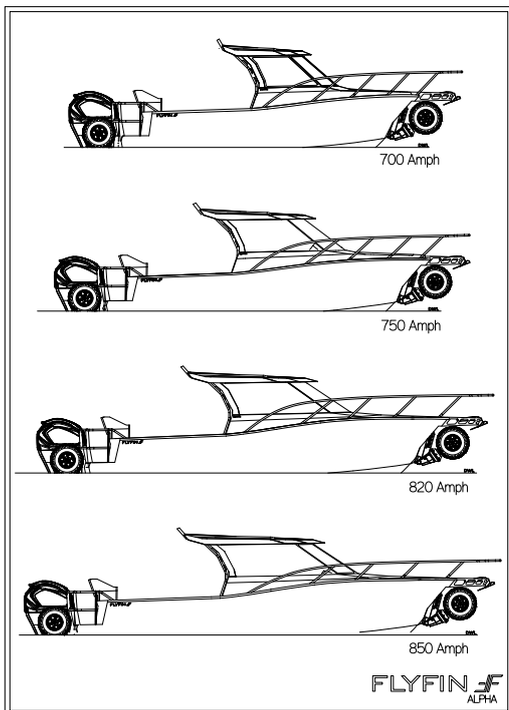


# FLYFIN AMPHIBIOUS RANGE



Premium Aluminium Amphibious Boats | Specifications & Comparison



## PACKAGE FROM:

**\$ 321,160.00**

700 Amph Hard top. + Mercury 200hp +Tectrax G2

## PACKAGE FROM:

**\$ 377,862.00**

750 Amph Hard top. + Mercury 225hp +Tectrax G2

## PACKAGE FROM:

**\$ 423,070.00**

820 Amph Hard top. + Mercury 300hp +Tectrax G2

## PACKAGE FROM:

**\$ 492,358.00**

850 Wide Amph Hard top. + Mercury 300hp +Tectrax G2

	FF- 700	FF- 750	FF- 820	FF- 850W
LOA	6.96m	7.5m	8.2m	8.55m
BOA	2.5m	2.55m	2.55m	2.8m
Height on Wheels *May vary depending on spec	3m	3.1m	3.2m	3.25m
Length on Wheels *Motor Down approx. motor dependant.	7.9	8.4	9.1	9.45
Length Wheels up *May vary depending on spec	8m	9m	9.7m	9.85m
Recommended Horse Power	200-250hp	225-350hp	300-450hp	300-450hp
Fuel Tank Capacity	200Ltr	250Ltr	300Ltr	300Ltr
Max Payload *	750kg	600kg	800kg	750kg
Weight on wheels , Engine + Wheels + Boat ready to run Delivery fuel	2400kg	2500kg	2700-3100kg	3000-3600kg
Dry hull weight	2100-2300kg	2300-2600kg	2800kg	3100kg
Dead rise at transom	18°	18°	18°	17°
Hull Thickness	6mm	6mm	6mm	6mm
Transom and Engine Mount	6mm	6mm	6mm	6mm
Structure, Cockpit Sole	4mm	4mm	4mm	4mm
Top sides / Cabin	4mm	4mm	4mm	4mm
Hard top	3mm	3mm	3mm	3mm
Wheel mounts	12mm	12mm	12mm	12mm

# Engineered to perform. Design to impress.

Designed and built in Papamoa Beach, New Zealand.

## OFFSHORE PERFORMANCE

Built to handle open water. Superior sea keeping, stability at rest, and the ability to cut through waves with confidence.

700 | 6.9M

750 | 7.5M

820 | 8.2M

850 | 8.5M

## DESIGN -LED ENGINEERING

Every component is meticulously engineered, scrutinised, and finished. 90% Vertically Integrated — NZ Built

## PURPOSEFUL AESTHETICS

Clean lines, uncluttered layouts, and a premium finish define every Flyfin. Full Model Range 7m-8.5m.



**Experience the lightest, most powerful system on the market. Tectrax T3000 Gen2**



40% MORE TORQUE THAN TRADITIONAL SYSTEMS



THE LIGHTEST SYSTEM ON THE MARKET



NEXT GENERATION INTELLIGENT CONTROLS



QUIET AND EMISSION FREE



CLIMB 40% STEEPER GRADIENTS WITH EASE



Every component is meticulously engineered, scrutinised, and finished. From the first line on the CAD screen to the finished vessel, nothing is left to chance. Advanced CNC routing, precision fabrication, and 90% in-house manufacturing gives Flyfin a level of accuracy and quality control rarely seen in the marine industry.

*"We don't add features — we engineer solutions."*

The Flyfin amphibious range — powered by Tectrax — is a genuine game-changer. Launch and retrieve without a ramp. Access beaches, remote rivers, and off-grid locations that no conventional boat can reach. This isn't a gimmick. It's freedom.

*"Where most boats stop, Flyfin begins."*