



HD DINGHY'S

300, 371, 410

The Makocraft HD Dinghy isn't just a boat, it's an icon of Australian ingenuity.

The HD Dinghy range is the largest of the vessels that we construct with our signature Edge V tracking system. The Edge V system. It's just the start. The HD range of tinnies run a razor-sharp entry, deep mid ship V and a flat transom giving you a V/deadrise for all occasions.

Build strength is second to none manufacture, with fully welded decks, solid corners, plenty of pressings in the bottom sheet, anyone that's ever owned a Makocraft knows they are built to last. Add the Edge V into the mix of great features this hull has and the award-winning Edge V system and that's why our range is iconic. The Edge V makes the boat track dead straight, traps foam and air under the hull cushioning ride, increase the footprint of the vessel in the water at rest which gives the boat the stability of a 2.2m boat.

Tim Stessl - CEO Makocraft



410 MODEL



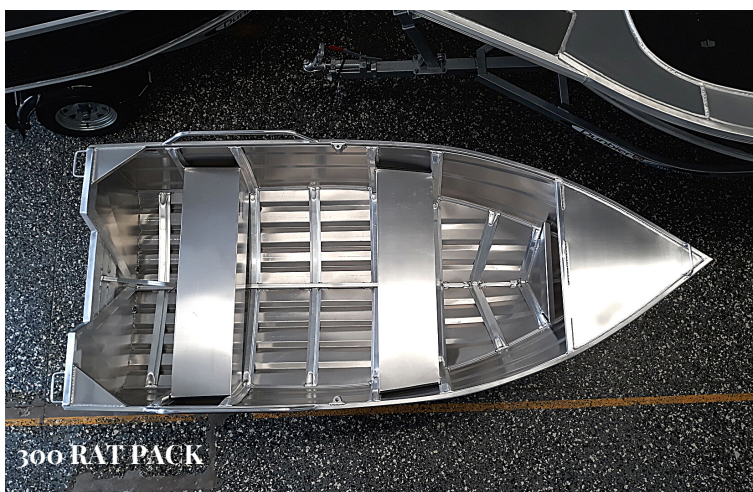
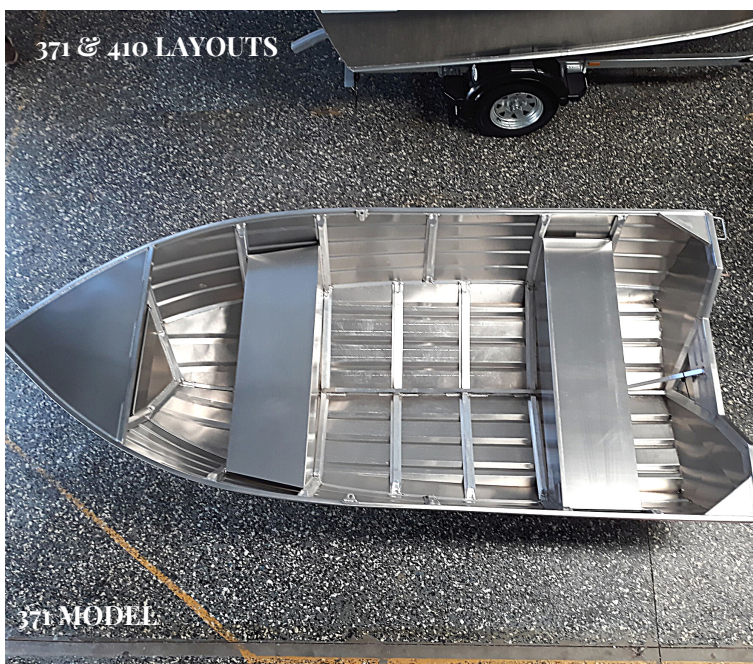
371 MODEL



300 RAT PACK MODEL



SPECIFICATIONS	300	371	410
BEAM	1.37m	1.70m	1.85m
DEPTH	0.55m	0.75m	1.00m
LENGTH	3.0m	3.8m	4.15m
WEIGHT - BOAT ONLY	68kg	90kg	140kg
BOTTOM	1.6mm	1.6mm	2.00mm
SIDES	1.6mm	1.6mm	2.00mm
PEOPLE	2	3	4
MAX HP	6-15hp	25hp	30hp
SHAFT	Short or Long	Long	Long



STANDARD FEATURES

- Rear side rails (300 only)
- Flat fore deck - fully welded
- Anchor shelf with tie-off point
- Bow handle x 1 (300)
- Flush mount bow handle x 2 (371, 410)
- Thwart seats fully welded x 2
- Foam flotation
- Solid transom corners fully welded
- Screw in bungs x 2 - 25mm (300, 3 x 371, 410)
- Transom strut
- External keel
- Transducer bracket (371, 410)
- Back board
- Edge V hull (371, 410 only)

OPTIONAL FEATURES

- Paint (300, 371, 410)
- Drop in floor (300, 371, 410)
- Part floor - chine height (371, 410)
- Electric bow mount plate (371, 410)
- Casting decks (371, 410)
- Transom step (371, 410)
- Bow rails (371, 410)
- Side rails (371, 410)
- Side pockets (371, 410)
- Tank & battery rack (371, 410)
- Rod holders (300, 371, 410)
- Rowlocks x 2