



23 Seat Tour Jet Boat

- Length 7.2m approx
 - Beam 2.7m
- 4-5 rows of stepped seats
 - Twin V8's
- Twin Hamilton Jet Units
 - Safe
 - Strong



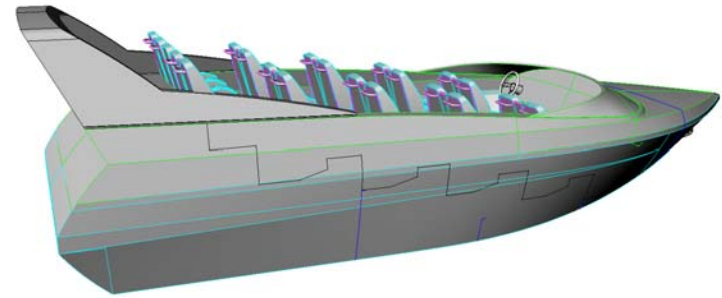
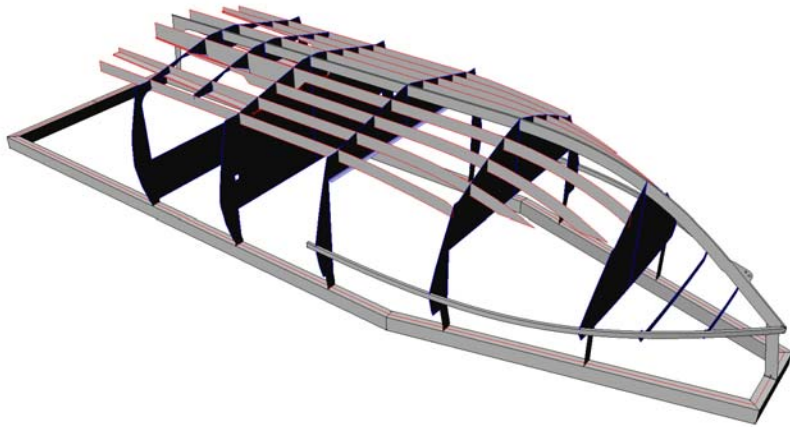
Quality & Performance without Compromise!

Ride Features



- **A unique combination of thrills fun and excitement!**
- Fast Speeds
- Awesome 270 degree spins
- Nose Diving
- Wave Riding
- Sideways Slides & 'Fish Tails'
- River Rapids
- Fast Stops
- Boat handling can be tuned for specific uses

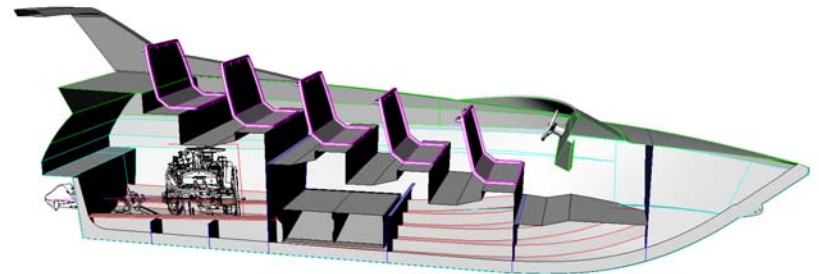
Boat Construction



- All Marine Grade aluminium
- Hull 6mm-10mm thickness
 - Topsides 4mm
 - Transom 6mm
- Strong frame & stringer construction
 - Built to last

Boat Features

- Built in New Zealand and designed for maximum speed, strength and manoeuvrability.
- Advanced hull design and jet configuration allows carrying up to 22 passengers plus driver at high speeds and in as little as 10cm of water
- Very shallow water travel ability due to unique jet unit drive
- Removable seating compartment for easy access to engines for repairs
- Large storage lockers for life jackets and safety gear



Comfort & Safety

- **Customers will be amazed by the adrenalin pumping ride, and in full safety!**
 - *Foot rests and grab rails for each passenger*
 - *Dry ride*
 - *Padded seating*
 - *Individual drivers seat area*
 - *Predicable handling*
 - *Boats are built to 80 MSA standards in New Zealand*
 - *Noise is controlled*
 - *Automated fire extinguisher system*
 - *Large side and bow buoyancy built into boat*



How Our Jet Boats Work

- Our Jet Boats are different from other boats; they use an impeller (B) (internal propeller) to provide propulsion. Water is drawn in through 2 intakes (A) in the bottom of the boat and is then driven out of the 2 jet nozzles (D) at the rear of the boat via the impellers in the jet units (C) . This happens with great force (over 900 litres of water a second!)
- By turning the jet nozzles the direction of the water coming out of the back of the boat is changed and the boat changes direction.
- Our boats can brake very quickly and also reverse using reverse thrust buckets (E) similar to a jet engine on an aircraft.



Propulsion



- Power is provided by 2 x 315hp 5.7lt V8 engines



- Steering, movement and control is provided by 2 x Hamilton 212 Jet Units pushing out over 450 litres per minute each



KWIKKRAFT

- KwikKraft Jet Tour Boats

The most fun you can have on the water

