

MDS Marine leads the market in providing fully engineered and designed single and multi berth residential pontoons, marinas, jetties and gangways for waterfront living.

Our pontoon design specialists including naval architects and structural engineers can design a solution to complement and enhance your waterfront residence.

The MDS Marine pontoon system is based on rotationally moulded, polyethylene flotation modules. The flotation modules are manufactured from high impact and stress crack resistant polyethylene. The material is U.V. stabilised and does not suffer from osmosis or corrosion. Polyethylene flotation modules are virtually indestructible and maintenance free.

All pontoon frames are fully welded from marine grade aluminium. Aluminium frames exhibit superior corrosion resistance and strength and are most suited to the saltwater marine environment. Only stainless steel bolts and fixings are used to ensure low maintenance.

Pontoon decking options include:

- * Kiln dried F27 hardwood
- * Aluminium expanded mesh
- * Reinforced concrete
- * Marine carpet
- * Aquadeck
- * Replas recycled plastic
- * Aluminium tread plate
- * Plastic timber composites
- * FRP grating

MDS Marine pontoons are designed to comply with all relevant Australian standards including AS 3962.

For a quality Australian made and designed facility consider MDS Marine.

MDS Marine products are guaranteed for 10 yrs against faulty materials and workmanship.

