

ULTIMATE MODULAR DOCK

The Ultimate Modular Dock (UMD) System is an alternative medium duty option that is applicable to situations where a smart appearance, flexibility and an easily reconfigured option is required. UMD is manufactured by the rotational moulding of polyethylene and allows the production of modular pieces that are tough, flexible, UV resistant and do not deteriorate in a marine environment.

The modules can withstand heavy conditions and tough treatment, making them ideal for public use applications where accessories such as hand rails and child safety ladders may be required. A specially profiled surface ensures good slip resistance and the ease with which modules can be connected make this style of pontoon particularly useful for swimming platforms, floating walkways, aquaculture, marinas, helipads, floating work platforms, settlement ponds, sewage treatment works and ramps for boat launching and retrieval.



 **SUPERIOR marinas**
world class docking systems



PO Box 920, Nerang, Qld Australia 4211 Phone +61 7 5597 1933 Fax +61 75597 0476

www.superiorjetties.com info@superiorjetties.com

Sydney, Adelaide, New Zealand, India, Malaysia, Singapore, Korea and Hong Kong. © Superior Jetties 2007.

 **SUPERIOR marinas**
world class docking systems



SUPERIOR MARINAS

Superior Marinas is the commercial division of Superior Jetties® and provides complete turnkey solutions for all types and sizes of commercial berthing requirements. Superior Marinas can design and construct a range of marina systems, public walkways and commercial jetties for site and need specific applications.

The Elite™ Marina System features heavy duty concrete decks and a flexible aluminium waler system that allows for a modular approach to the design. The waler also allows for adjustable positioning for pile brackets, hinges, fingers and fenders.

The Capri™ Marina System uses polyethylene rotomoulded floats with an aluminium structure

and a timber or composite deck. The finish is aesthetically pleasing and suitable for all types of commercial and club marinas and is exported to a number of countries.

Superior can provide engineer certified drawings, statutory approvals, piling, manufacture, installation and project management services. They will also manage the removal or replacement of existing structures if required. Superior Marinas are a repeat supplier of project solutions for state and local governments and international public authorities.

Superior has its own fleet of piling barges which, due to their design, can be transported to site by road, which enables efficient scheduling and

mobilisation to ensure the appropriate piling equipment at any location.

Superior manufactures a range of accessories such as pile caps, service pedestals, the 'Sovereign' Marina Security Door System and the MarinaMate trolley. They are also able to offer a maintenance management program for most projects. Superior also licenses technology, moulds and dies, marketing and manufacturing knowledge as they continue to grow their national and international dealer networks.

Call Superior Marinas to discuss how we can help with your commercial marina or berthing requirements.

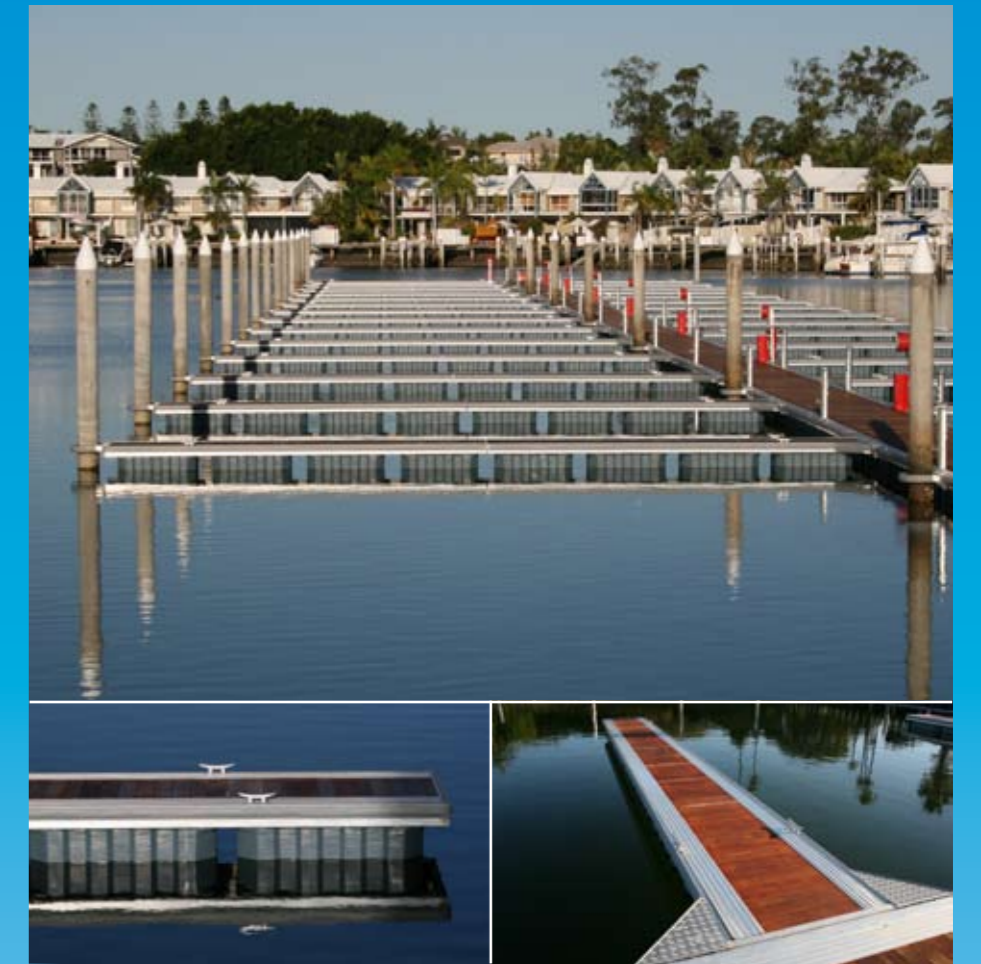
ELITE™ MARINA SYSTEM

The Elite™ Marina System uses a heavy duty concrete pontoon arrangement constructed using a solid monolithic flotation system. This is protected by a heavy duty polyethylene skin that is tough, flexible, and able to withstand heavy impact. It also allows the system to expand and contract independently from the flotation and the reinforced concrete deck.

The specially formulated concrete pontoon deck has an average concrete thickness of 125mm and is smartly finished with a customised

aluminium waler that incorporates a unique press in bump rubber fender which eliminates the need for screws. The concrete deck has a 'broom' finish and all concrete surfaces are sealed with an epoxy based (or similar) sealant, which impregnates into the concrete deck. Utility services such as power, water, data and fire services can easily be incorporated via purpose built conduit ducts running inside the pontoon.

The finished product is attractive, durable, element resistant and functional.



CAPRI™ MARINA SYSTEM

The Capri™ Marina System is a medium duty range that incorporates a custom extruded waler design that allows for an effective finish and versatility. The flotation system is made of hard wearing polyethylene floats which bolt to the aluminium super structure and do not

deteriorate in a marine environment. Hardwood timber decking or a variety of composite deckings can be used to finish the surface. The Capri™ System is ideal for commercial and club marinas, with the timber decking providing a very pleasing aesthetic look and function.