



Superior Modular Dock

The most versatile Docking System!

The Superior Modular Dock (SMD) system is manufactured in Australia with local products by the rotational moulding of polyethylene and allows the production of modular pieces that are tough, flexible, UV stabilised and do not deteriorate in a marine environment. The modules can withstand heavy conditions and tough treatment, making them ideal for public use applications including marinas, helipads, floating platforms, swimming platforms, settlement ponds, aquaculture and ramps for boat launching and retrieval.



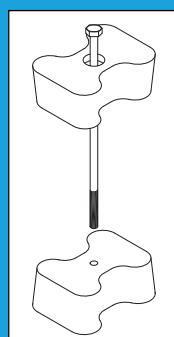
Create your own docking layout!

The SMD sets a new benchmark in modular docks with the thickest wall sections of 8-10mm and a built in slip resistant decking. The entire product is cased in polyethylene (PE) in a process known as rotomoulding and all units are moulded in the Superior factory in Queensland using virgin PE, which is produced by converting lower value gases into high quality polyethylene resins. The moulds are all new CNC computer machined from a solid block of aluminium for the best precision and fit. The polymer is compounded with various ingredients to achieve a UV20 rating and ensure long life in the harsh marine environment.

SMD delivers enhanced stability due to larger than average elements that require fewer joints. A variety of sizes (3m x 2m, 3m x 1.5m, 3m x 1m, 1.5m x 1.5m, 1.5m x 1m and 1m x 0.5m) is offered to create customised shapes.

The modules are easily demountable and moveable without the need for special tooling and are container friendly for shipment worldwide

Accessories



Dog Bone Connectors

- Rubber 'Dog Bone' connectors
- Fender system
- Socket or fender cleats
- Outboard motor brackets
- Pile brackets
- Seabed anchors
- Ladder and handrail systems
- Mooring cleats
- Winch and winch posts
- Jet Ski Docks
- Gangways

Contact us today on 1300 798 318 to arrange a consultation

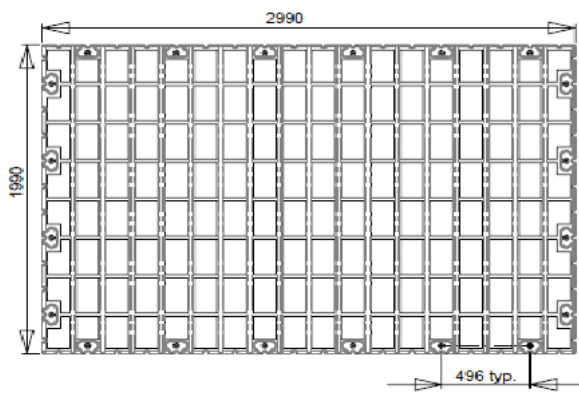


Technical Specifications

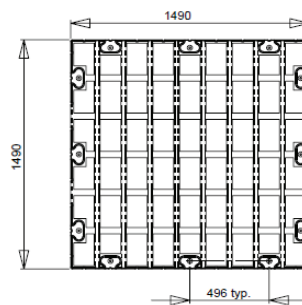


Properties

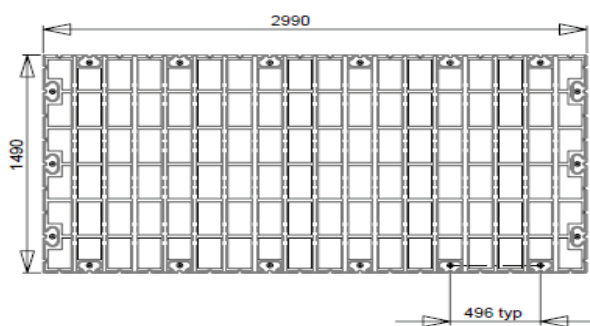
- Single piece monolithic rotomoulded modules
- Very strong and durable structure
- No reduction in strength even after years of use.
- Food grade polymer
- High quality organic pigment with excellent UV resistance
- Highly corrosion resistant materials
- Ribbed structure for increased strength
- Easy to keep clean
- Anti-slip surface



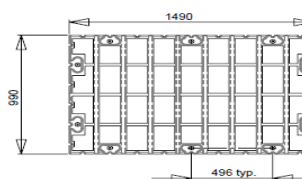
3m x 2m



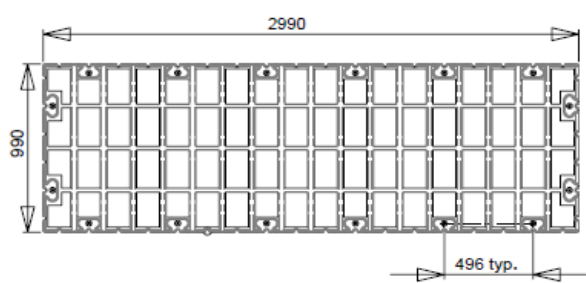
1.5m x 1.5m



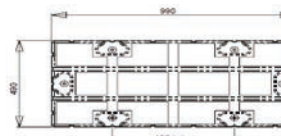
3m x 1.5m



1.5m x 1m



3m x 1m



1m x .5m