

## With UMD you can create almost any docking layout.

**Module Sizes:** 

3.0m x 2.0m 3.0m x 1.5m 3.0m x 1.0m 1.5m x 1.0m

Colour:

**Resistance to impact:** Resistance to Degration:

**Temperature Resistance:** 

**Chemical Resistance:** 

Superior Grey (Other colours by special order)

CSIRO slip resistant certified, raised tile pattern, self draining High - with a live Load of 3kpa according to AS 3962

Extremely High

-10°C to +60°C air temperature Inert to most chemicals







# Australia's most versatile docking system.

High resistance rotomoulded polyethylene modules you can use for a variety of applications and environments.

### Benefits, Uses and Features

- > Modules are easily configured to any layout
- > Proven long lasting construction
- > Public boat ramp access for safety / minimise liability
- > Dry berthing for dinghies, jet ski and runabouts
- > Commercial and domestic marinas and pontoons
- > Temporary mooring with ability to easily be relocated
- > Aquaculture industry applications
- > Mining pump platforms for tailings
- > Mining gangways for dams
- > Resort water sports, snorkelling and diving pontoons

- > Motorised and floating work barges
- > Community swimming enclosures
- > Rural and agriculture applications
- > Dam and river applications
- > Floating heli-pads for special events

### Accessories

- · 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

Scan QR code to see more Superior UMD examples.



