

The Henderson Complex



- ✘ Largest Composites Syntactic Plant in the World capable of delivering large composite foam structures of virtually any size or configuration including:
 - Marine Riser Buoyancy Systems
 - Production Riser Buoyancy systems
 - SCR Buoyancy systems
 - ROV, AUV & Modular Buoyancy Systems
- ✘ State of the art complex incorporating advanced manufacturing processes and technologies including:
 - Automated Sphere Production
 - Buoyancy Production assembly line
 - Automated Chemical Blending Plant and Bulk Resin Storage
 - Paint and Packing lines
 - Laboratory facilities and Material testing labs
 - 50Te overhead lifting capacity
 - High Bay facilities
- ✘ Ultra-deepwater Hydrostatic Simulation facility capable of testing large structures to 5000 meters simulated water depth
- ✘ Capable of manufacturing and assembling large buoyancy structures such as Mid Water Arches, Spring Buoys, Mooring Buoyancy and large Installation Buoys
- ✘ Near to Dock location and access to high wide load corridor enables load out directly onto vessels docked at the AMC wharf
- ✘ Large Yard area can be used for Marine Riser receipt , dressing and load out





Matrix Composites and Engineering Ltd

Malaga

42 Truganina Road Malaga Western Australia 6090
Post Office Box 2349 Malaga Western Australia 6944

T: +61 8 9249 3637
F: +61 8 9249 7815
E: matrix@matrixap.com.au
W: www.matrixap.com.au

Henderson

150 Quill Way Henderson Western Australia 6166

T: +61 8 9412 1200
E: matrix@matrixap.com.au
W: www.matrixap.com.au

Offshore Services & Engineering

185 Camboon Road Malaga Western Australia 6090
Post Office Box 2100 Malaga Western Australia 6944

T: +61 8 9249 3300
F: +61 8 9249 3327
E: reception-mose@matrixap.com.au
W: www.matrixap.com.au



Quality
ISO 9001
SAI GLOBAL