Applying both ISO9001 and ISO14001 quality assured and certified design standards, Austal Vietnam uses identical processes and procedures developed by Austal Australia — ISO 9001 accredited since 2005.

Key business functions including Design, Engineering, Procurement, Human Resources and post-delivery Warranty support are currently managed by Austal Australia — minimising overheads and ensuring consistent, quality standards are applied. Austal Vietnam is efficiently and successfully building ships, providing great reassurance and vessel delivery certainty for our customers and stakeholders alike.

Austal Vietnam’s local leadership team boasts a combined total of more than 80 years shipbuilding experience, gained at Austal in Australia and around the world. This unrivalled expertise brings a valuable, practical understanding of shipbuilding — and provides industry-leading supervision for the dedicated, highly motivated (and universally English speaking) Austal Vietnam team. All of this contributes to exceptional communications, critical in achieving shipbuilding excellence and on-time project delivery.

AUSTAL VIETNAM FACILITIES

ABOUT AUSTAL

Austal is a global shipbuilder, defence Prime contractor and maritime technology partner of choice; designing, constructing and supporting high-speed commercial and military vessels for the world’s leading operators.

Austal has designed and constructed (and continues to deliver) more than 300 vessels for over 100 operators in 54 countries since 1988 and has grown to become the world’s largest aluminium shipbuilder.

From safe, modern and efficient shipyards located in Australia, the United States of America, the Philippines and Vietnam, Austal has gained an enviable reputation for innovative shipbuilding using advanced technologies and modular construction processes.

AUSTAL VIETNAM

Austal Vietnam’s capability to deliver customised commercial vessel solutions is enabled by an industry leading team of skilled and experienced designers, engineers, shipbuilders and service specialists.

Austal Vietnam, located in the port city of Vũng Tàu in the south of Vietnam, commenced operations in March 2018 as part of a strategy by Austal to expand its global manufacturing operations for commercial vessels. The shipyard begins its life with core design and fabrication teams ably supported by Austal Australia’s design and construction resources.

The Austal Vietnam shipyard features modern facilities enabling best practice, modular construction processes that meet Austal’s internationally renowned, high standards of quality and safety. The company expects to add great value to both the local community and the greater Vietnamese economy; generating local employment and supply chain opportunities. With an established network of subcontractors and supply chains, Austal Vietnam supports the purchasing and procurement of materials used in production from local businesses, wherever and whenever possible.

Austal Vietnam is geographically, financially and strategically positioned to cater to global market demands for high speed passenger and vehicle passenger ferries, work boats, offshore crew transfer vessels, windfarm vessels and other commercial and utility vessels.

AUSTAL VIETNAM

Austal is a global shipbuilder, defence Prime contractor and maritime technology partner of choice; designing, constructing and supporting high-speed commercial and military vessels for the world’s leading operators.

Austal has designed and constructed (and continues to deliver) more than 300 vessels for over 100 operators in 54 countries since 1988 and has grown to become the world’s largest aluminium shipbuilder.

From safe, modern and efficient shipyards located in Australia, the United States of America, the Philippines and Vietnam, Austal has gained an enviable reputation for innovative shipbuilding using advanced technologies and modular construction processes.

AUSTAL VIETNAM FACILITIES

### LAND AREA
- **9,820M²**

### WORKSHOPS
- **MAIN ASSEMBLY HALL**
  - **92M X 35M (3,234M²)**
  - **2 X 24T CRANE (12T + 12T)**
  - **20.8M UNDER CRANE BEAM**
- **ASSEMBLY HALL ANNEX**
  - **92M X 20M (1,848M²)**
  - **2 X 10T CRANE**
  - **2 X 5T CRANE**
  - **15M UNDER CRANE BEAM**
- **CNC & ANCILLARY WORKSHOPS**
  - **2,622M²**
  - **1 X 5T CRANE**

### OFFICES
- **684M²**

### LAUNCH & WHARF FACILITIES
- **DONG XUYEN PORT**