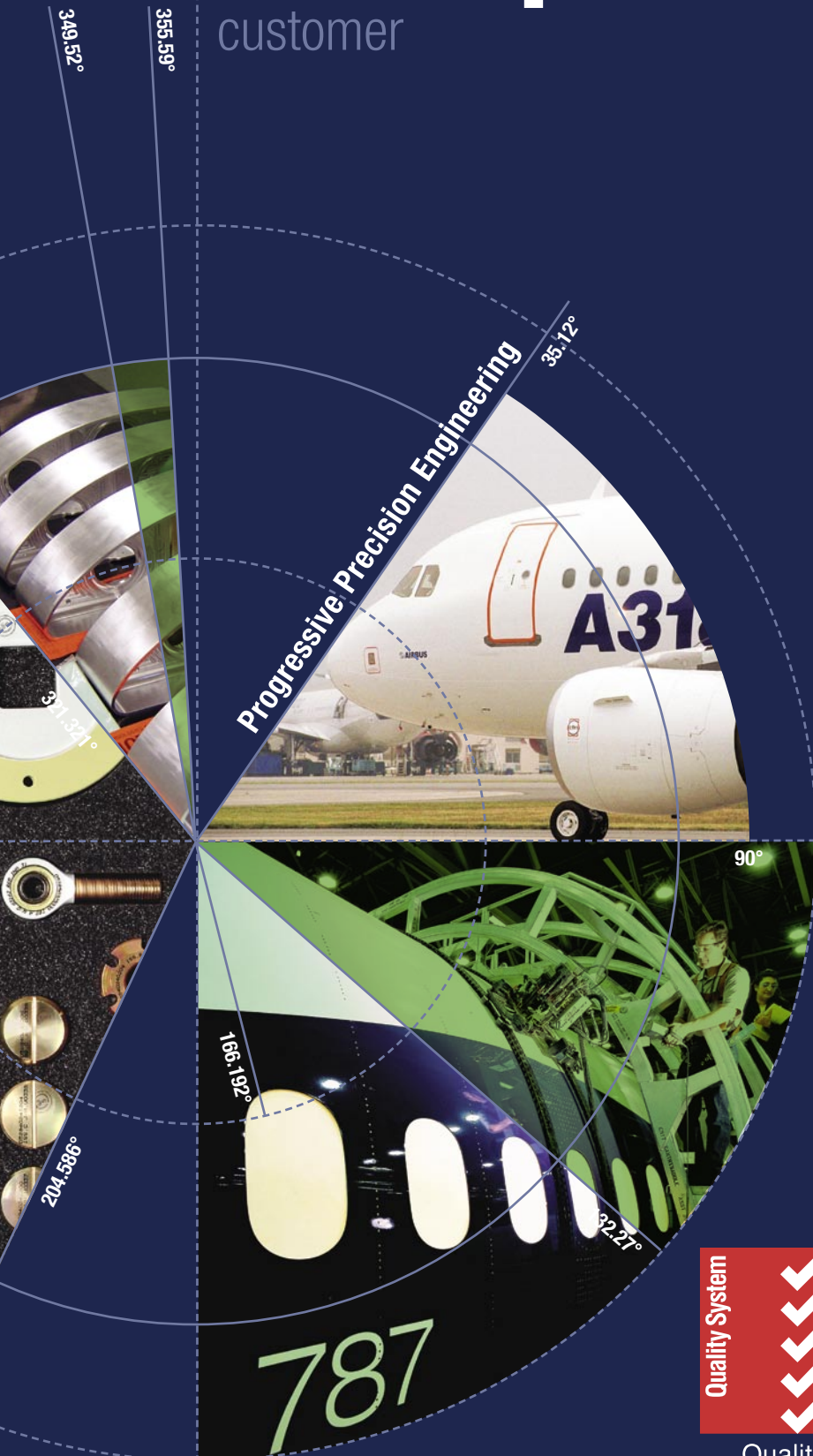


Demonstrating ultimate
commitment to the
aerospace
customer



LOVITT TECHNOLOGIES AUSTRALIA

Lovitt Technologies Australia is synonymous with precision engineering in the Australian aerospace sector. We are a specialist manufacturer certified to the industry-specific AS9100:2004 standard.

Having established a strong reputation as a local manufacturer, Lovitt Technologies Australia was introduced to international markets through the government's Australian Industry Involvement programme (AII). Now, our standing in the aerospace industry is such that we can negotiate directly with prime contractors and original equipment manufacturers (OEMs) against international competition.

The commitment we have made to aerospace manufacturing is extensive:

- Adherence to quality standard AS9100:2004 provides the ultimate assurance of raw material traceability, design conformance and reliability.
- Capital investment in the latest high-speed machining centres (20,000 rpm x 10 m/min) including 5-axis mills and 7-axis lathes.
- Optimal configuration of machining equipment to suit the light-weight materials typically used in aircraft componentry such as aluminium and titanium.
- Flexibility in the design of production facilities to suit the diverse volume requirements, from prototyping to full-scale production.
- Value-added services to offer our customer more than just precision engineering, but a solution that takes the machined item to the highest level of finished component or sub-assembly. In-house project managers co-ordinate the provision of these services via our network of certified suppliers.

Lovitt Technologies Australia has extensive experience in both commercial and military aircraft projects and is a recognised supplier to the leading aerospace companies in the world.

Head Office

207 Para Road, Montmorency VIC 3094

Ph: +61 3 9431 7300

Marketing

Level 7, 91 Phillip Street, Parramatta NSW 2150

Ph: +61 2 9891 0066

Email: enquiries@lovittech.com.au



Quality
Endorsed
Company

AEROSPACE
AS 9100:2004