

Machining, finishing and assembling a complete **communications** solution



Progressive Precision Engineering



LOVITT TECHNOLOGIES AUSTRALIA

Lovitt Technologies Australia is a highly sought producer of components for the communications industries, specialising in electronics enclosures for commercial or military applications.

Machining

From Solid: Utilising Lovitt Technologies Australia's state-of-the-art high speed CNC machining capabilities, we can provide enclosures precision machined from solid or extrusions.

From Castings: Lovitt Technologies Australia has strong relationships with local and overseas casting houses. We source the optimum casting technology – from thin walled investment casting, die casting or sand casting – to suit the product's design specification and end use.

Finishing

Communications components may require RF shielding, standard or specialised plating, surface coatings, painting or etching to address environmental and conductivity requirements. We offer these services through our network of supplier / sub-contractor relationships.

Sub-Assembly

To offer customers components which are finished to the highest level, our services go beyond the core capabilities of many machining houses. We provide the highest level of mechanical and electrical sub-assembly to deliver components that can be integrated into production lines with minimal handling.

Lovitt Technologies Australia can draw on an extensive history of military and commercial precision machining to assist you with your communications projects. We have demonstrated capabilities in manufacturing the following components:

- heatsinks
- antenna / aerial components
- satellite components
- radar components
- radio components & equipment, and
- cable adaptors and components.

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