



ALDUS
ENGINEERING

An Aldus Company

Products and Services

- Precision CNC machined components for production machinery and equipment.
- Build-to-print parts; simple to complex & small to large.
- 1-off prototypes, small runs, and high-volume production.
- Capacity and flexibility to best meet customer requirements.
- Materials include aluminium, stainless steel, steel alloys, nickel alloys, titanium, nylon, acetal, and UHMW-PE.

Capabilities

- Over thirty 3, 4, and 5-axis CNC mills, lathes, and mill-turn centres.
- 3D scanning and reverse-engineering for part reproduction.
- Highly efficient machine programming for complex geometries.
- Precision machining of components or fabrications up to 6 x 3 x 3m.
- Robot feeding for automated mass production.
- Automated CMM, measuring arm, and manual quality inspection.

Key Products

Components for:

- OEM packaging machinery
- Industrial printers
- FMCG handling and processing
- Reproduction and replacement parts

Affiliations/ Memberships

- Australian Industry and Defence Network
- Australian Precision Manufacturing Group
- Victorian Defence and Space Network
- Industry Capability Network

Quality Standards and Accreditations

- ISO 9001:2015
- DMTC Smart Enough Factory Community of Practice



Contact

Jason Barkla

Business Development Manager
j.barkla@aldusengineering.com.au

+61 407 776 316

