

FlexiCut Engineering wins Amtil Award

FlexiCut Engineering founder Robbie O'Brien has been named Amtil's 2008 Advanced Manufacturing Ambassador of the Year.

An article featuring FlexiCut Engineering was also published in November's Australian Manufacturing Technology magazine please [click here](#) to read.

Receiving this coveted award from Amtil is not only a great honour, but further demonstrates FlexiCut Engineering's continued commitment to servicing the Australian engineering industry.

FlexiCut Engineering was started with one focus. Quality.

FlexiCut Engineering was founded on the simple philosophy 'We can do it better'. With many years in the customer training and machine tool programming sector of the Australian manufacturing industry, it became apparent that many engineering companies in Australia survive with the 'It'll be right' attitude.

FlexiCut Engineering takes great pride in all work and is focused on technically superior manufacturing techniques, vigilant quality control, and short manufacturing lead times.

Technical capabilities

- CNC Milling
- CNC Turning
- Small to Medium Batch Machining
- Fixture Manufacture and Design
- Rapid Prototyping
- CAD/CAM
- Grinding
- CNC Milling & Turning

With the latest in CNC machinery on hand and the advantage of many years of experience at the cutting edge of CNC machine tool and CAD/CAM programming, FlexiCut Engineering can cater for all of your CNC machining requirements.

Please take a look at our gallery to view some sample components.

Small to Medium Batch Machining

FlexiCut Engineering can cater for all batch sizes however our primary focus is in the small to medium batch area. With our production manufacturing expertise we are able to utilize advanced manufacturing methods which result in the shortest lead times and allow us to offer a very competitive pricing structure.

Fixture Manufacture and Design

Whether you require a fixture for machining, measurement or assembly, FlexiCut Engineering can design and build a fixture to your needs. With existing customers in the automotive, tooling, and plastic injection moulding industries, we have the experience to tailor a fixturing solution to your exacting requirements.