



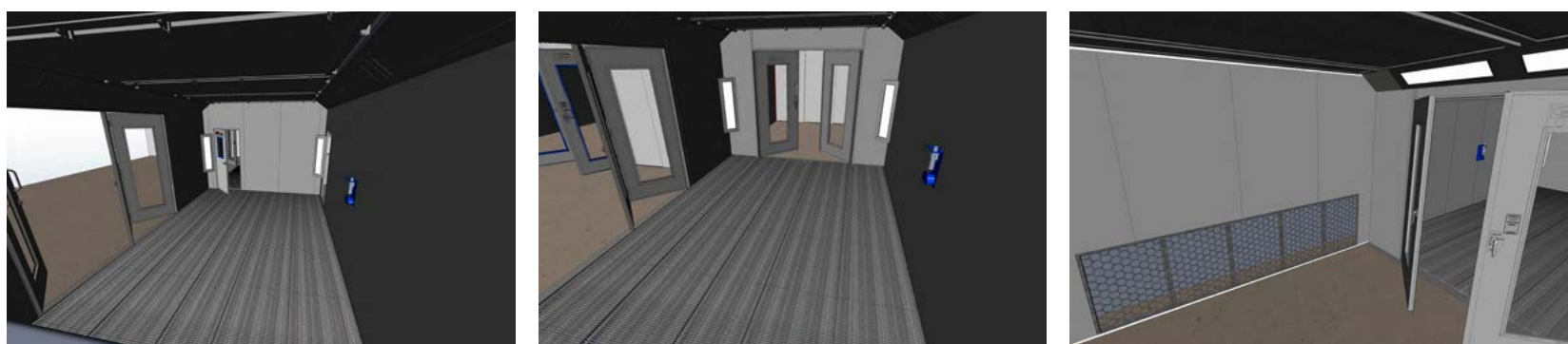
Newsflash

**Ensure quality. Ensure performance.
Ensure success.**

Rely on RUAG Australia for the latest technology and solutions you need for efficient and durable aerospace component finishing. Our fully automated facilities at Wingfield are evolving for enhanced reliability and sustainability.

Approved by aerospace and defence global supply chain partners

The future of your aerospace components and programs are safe with us at the Wingfield Special Processing Centre. Our new and enhanced paint booth supports waterborne epoxy, polyurethane and fuel tank coatings with improved curing efficiency and additional capabilities for curing fuel cell coatings.



High volumes of small and large aerospace components

Optimized design features a unique flow between paint booth and baking ovens, ensuring best-quality finishing for the complex spectrum of aerospace needs. Paint finishes are applied under all external ambient conditions while matching full standards for minimal contamination and curing and temperature uniformity.

Technology is always evolving and capabilities expand.

RUAG Australia is keeping pace with state-of-the-art techniques on your behalf. The technologically advanced booth provides automated monitoring of booth environment conditions, enabling painters to be efficient, flexible and effective in delivering the complete solutions you need, including multiple shift arrangements.

Contact us now for availability beginning in December 2018.



Visit our microsite



Request a quote



Discover more about our metal finishing capabilities



Read what others say about us



Discover RUAG Aviation