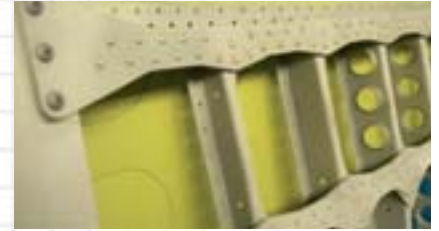
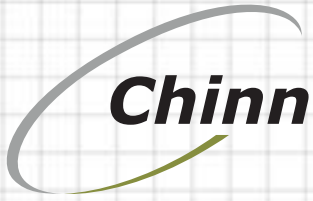




ENGINEERING WHERE THE
QUALITY IS CRUCIAL



www.chinnltd.com



ENGINEERING EXCELLENCE DRIVEN BY THE TECHNOLOGY, QUALITY

About us

Chinn Ltd has been established for more than 40 years and has a history of providing precision engineering and manufacturing services to the aerospace, marine and other engineering industries. Chinn is a member of the Nasmyth Group of companies and specialises in low volume, high variety complex parts and assemblies. The main areas of expertise are in the manufacture of new

Manufacturing

Chinn has wide range of manufacturing capabilities supported by a highly skilled and capable workforce.

Assemblies

Chinn's capability for assembly work ranges from small precision assemblies to major airframe units. Assessment and repair and overhaul of failed or damaged units, including reverse engineering, continues to be a major strength of the Chinn business.

Sheet metal and Welding

Modern CNC and DNC technologies are applied through the use of the latest machine tools and equipment and are complemented by traditional hand-working skills in the manufacture of sheet metal components from a range of materials.

components, assemblies, reverse engineering and repairs for both military and civil aircraft and gas turbine engines. The company serves both new build and overhaul markets.

Chinn has specialist welding skills in materials such as aluminium, stainless steels, titanium and specialist alloys that are rare in the industry. Fabrications up to 8m by 4m and up to 5 tons in weight are within Chinn's capability.



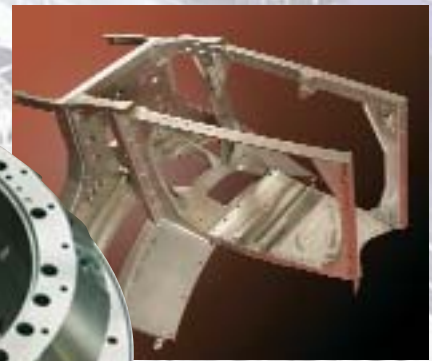
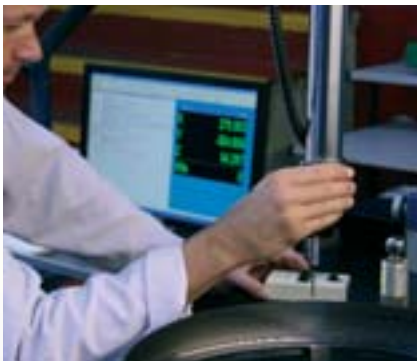


AND NEEDS OF THE AEROSPACE AND MARINE INDUSTRIES

CNC Machining

The modern extensive and efficient machine shop has full CNC machining capability for prismatic components up to 2.0m cube and turning capacity for parts up to 3.2m diameter and 1.4m in height.

The facility is supported by full metrology and non-destructive testing including X-ray and dye-penetrant crack detection. Testing is fully covered by Nadcap approvals and supported by an in house materials laboratory.



Programme Management

The manufacturing capability is supported by a team of experienced manufacturing and process engineers that enable Chinn to provide its Customers with a full service and programme management capability.





Quality & Environment

Chinn is a quality assured company that manufactures to exacting standards. It holds an extensive range of quality approvals including ISO9001, AS9100 and Nadcap approvals for NDT, welding, chemical and heat treatment processes. These approvals have been achieved and are maintained and improved through continuous investment in people and facilities to meet customer and internal requirements.

Chinn also holds quality approvals from major prime suppliers in the UK and abroad including Rolls-Royce plc, Airbus, Bombardier, BAE Systems, Westland Helicopters, Goodrich and GKN Aerospace.

Chinn is committed to maintaining the environment and has held accreditation to the environmental standard ISO14001 since 2000.

Personnel & Training

Chinn is managed, driven and developed by its people. They are the key strength of the organisation. Through extensive training, skills are monitored and improved to ensure that employees reach their full potential. Chinn sets its people clear targets, has strong team working and common goals, and encourages progression and personal development throughout the business.

Location

The company is centrally located within the UK and is convenient for access from the Midlands motorway network, rail and airport terminals.



Chinn Limited
Coventry Road | Exhall
Coventry CV7 9FT
England
Tel: +44 (0)24 7636 9400
Fax: +44 (0)24 7636 8000
sales@chinnltd.com
www.chinnltd.com