

ACCLES &
POLLOCK



Business Overview

Clydesdale Engineering & Accles & Pollock are two independent businesses which operate within the GFG Alliance, with the **Ability** to **Vertically Align** to **Maximise Product Offering** to their respective customers and market sectors.

Located in the **West Midlands**, both companies were **Established** over **100 Years Ago** and have a formidable reputation and customer base.

Unique Capability to service **Multiple Sectors** with a **Wide Range of Engineered Products**.

Management Team with **Decades of Experience** in the **Aerospace, Defence, Automotive, Off-Highway, and Industrial** market sectors.



Fabrications & Pressings

Clydesdale Engineering works **In Partnership** with our **Customers** to produce **Complex Fabrications**. From **Single Assembly Projects** to **Production Volumes**.

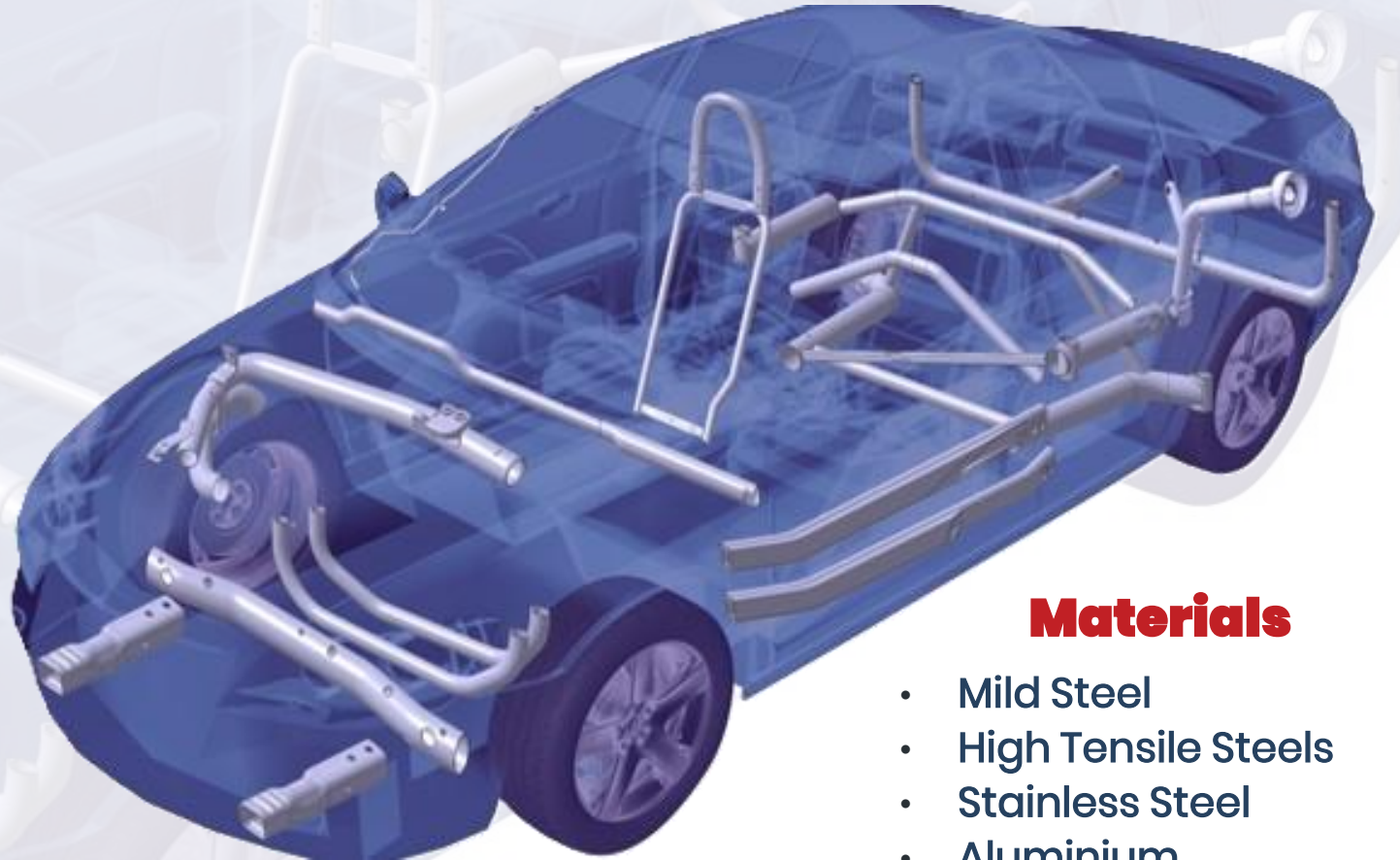
Established in 1923, the **Pressing Division** has **Specialised** in the **Manufacture** of **Complex Pressings** for Automotive, Off Highway, Truck and Industrial applications. **Presses** from 10T, through medium to heavy, with **23 Presses** up to **800T Force**,



Specialist Tubular Manufacture

Automotive Components

- Crash Cans
- Anti roll bar components
- Boot hinges
- Stabiliser tubes
- Fluid transfer pipes
- Fuel filler pipes
- Facia beams
- Side impact door beams
- Engine and battery cradle
- Seat Frames
- Suspension tubes
- Underbody protection tubes



Materials

- Mild Steel
- High Tensile Steels
- Stainless Steel
- Aluminium

Foot Pedals & Hand Brake Levers

Over **50 Years of Experience** specialising in the **Design, Development, Testing and Production of Pedal & Levers** for the Defence, Off Highway and Automotive sectors



Specialist Aerospace Engine Components

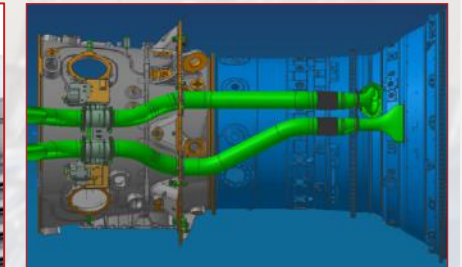
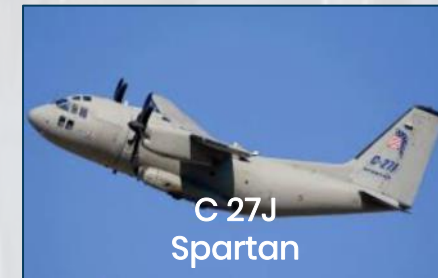
Assemblies & Fittings

- Rigid Pipe Assemblies
- Duct Assemblies
- Tubular & Coiled Assemblies
- Manifolds
- Cooling Tubes
- Convolute Tube
- Detailed Parts & Fittings

Materials

- Mild Steel
- Stainless Steel
- Nickel Alloys
- Inconel
- Titanium
- Copper

Where Our Parts Are Used



Anti Shock and Vibration Mounts

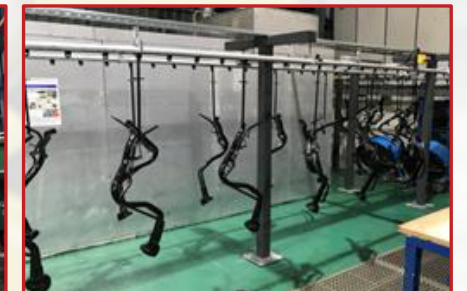
This **Specialised Range** of **NATO Shock and Anti-vibration** mounts was **Developed** in **Conjunction** with the **British MoD** for extensive use in both defence and marine applications throughout the world.



Manufacturing Processes

Specialist Processes

- Tube Cutting
- Tube Bending
- Laser Cutting Flat Bed & Tube
- End Forming
- Manual Pressing 40T to 800T
- Progression Pressing 80T to 500T
- CNC 3 & 5 Axis Machining
- Welding (Manual & Auto)
- Brazing (Manual & Auto)
- Tube Induction Hardening
- Plastic Coating Line



Our Customers

Automotive



Aerospace & Defence



Off-Highway, Energy & Industrial





www.clyde-eng.com



www.acclesandpollock.co.uk



Made In Great Britain Since 1920.

