

PAG

SHEETMETAL

LASER CUT SHEETMETAL WORK





PAG SHEETMETAL

PAG Sheetmetal was formed in 1981 by PAG Ltd. Based in West London, the company has 8000sqft of workshop, fully equipped to work in a range of metals including mild steel, stainless steel, brass, copper, aluminium alloys and titanium.

Our guillotining and press brakes can cut and form 6mm mild steel plates or 4mm stainless steel up to a length of three metres. Our CNC punching machine and Helius laser cutter work in harmony to produce sophisticated punched components which incorporate profiles not normally attained by punching alone.

This combination can reduce costs further when combined with our mechanical rollers and state-of-the-art welding equipment. PAG Sheetmetal produce a broad spectrum of work from tiny shims to large welded fabrications.

Our continual investment in the latest technology keeps us at the forefront of sheetmetal fabrication.





CUSTOMER PROFILE

You may see the work of PAG Sheetmetal all over London.

We have components in the Millennium Dome, The Science Museum, The Thames Flood Barrier and various other places along the Thames Embankment.

If you smoke, the chances are that your cigarettes have been manufactured by a machine which contains many components manufactured by us.

The headlight fittings for the Eurostar trains were fabricated by us and if you travel through the Channel Tunnel, you are among more constructions and fabrications made by PAG Sheetmetal. Whilst on board you will probably be served tea or coffee from special trays also manufactured by us for the catering services.

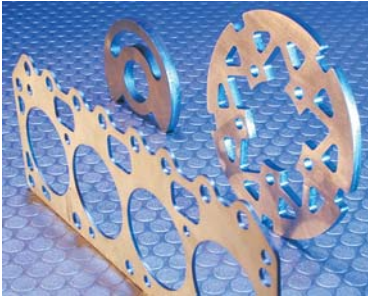
If you fly, your luggage is probably stowed on board the aircraft in an aluminium cargo container, part of which we have made.

In short, our scope of manufacturing is almost unique in the sense that we can make anything for anybody.



The Park Club



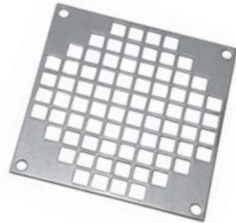
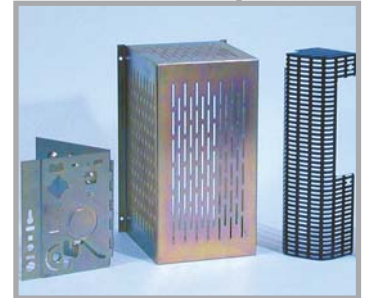


AFFORDABLE LASER CUTTING

The LVD Helius laser cutting work-centre gives PAG Sheetmetal the unique opportunity to extend its range of services to new and existing customers by providing an ability to produce prototype parts without the need for expensive tooling or costly modifications.

Our laser station is linked to off-line CAD/CAM systems. Programming can be undertaken from drawings, sketches or artwork to suit the customer's needs.

Our 3000watt laser will cut mild steel from 0.25mm to 20mm, stainless steel up to 12mm, aluminium alloy up to 8mm, non-ferrous metals up to 6mm, as well as plastics, wood and polycarbonates.





PRACTICAL LASER CUTTING

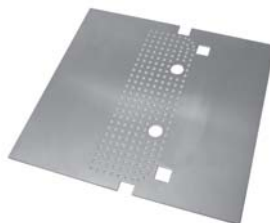
High pressure nitrogen cutting for stainless steel and aluminium alloys leaves a bright clean oxide-free finished edge, with no need for further finishing, making the welding of components easier.

Nesting facilities can be provided for carrying out further work on already formed components such as boxes, channels, doors, and panels.

Our laser cutter is also fitted with a rotary head system. This enables us to cut shaped apertures, logos, letters, numbers and scallops in tubing up to 200mm diameter.

By attuning the laser beam, all components can be etched with logos and identification numbers to customer specification.

Our comprehensive and detailed experience in the manufacture of products ranging from consoles, through to components for communications and video equipment, gives us an enviable reputation within the fine-limit sheetmetal industry.





*Please contact our office to receive
prompt and courteous attention*

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