

Righton Blackburns is an independent metals and specialist plastics stockholder and distributor. We have been a trusted supply partner for premium quality products for over 100 years.

Today we are recognised as the leading supplier to a diverse customer base including safety-critical markets, government agencies and departments, and FTSE 100

Our reputation is founded on both the efficiency and integrity of our business dealings, as well as our proven ability to innovate and respond to change. This strength and agility remain true today.

Operating from 10 Service Centres across the UK, we are well placed to service any requirement from one-off supplies, to direct-to-line feed services and long term contracts.

Dedicated to the continued development of new business and backed by our ISO9001-2015 status, we guarantee that exceptionally high-quality products and service will always be the Righton Blackburns' standard.

Specialist Markets

For further information on the full range of products we supply into our specialist markets, please contact your local Service Centre to request a copy of the brochures dedicated to those specific markets.



Aerospace & Defence

PRECISION ENGINEERING

Precision Engineering



Architecture &



Sign & Display

Extrusions



Process Plant















Righton Blackburns Service Centres

Operating a reliable and efficient delivery service from our 10 Service Centres nationwide, we offer in-house processing facilities. In addition to next day delivery from locally-held stock, we also provide non-standard or customer specific material.

BEDFORD

Tel: +44 (0)1234 684 100 Email: bedford@rblimited.co.uk

BIRMINGHAM

Tel: +44 (0)1384 282 630 Email: birmingham@rblimited.co.uk

BRISTOL

Tel: +44 (0)117 948 2600 Wales Sales Office Tel: +44 (0)1656 683 900 Email: bristol@rblimited.co.uk

GATESHEAD

Tel: +44 (0)191 338 7000 Email: gateshead@rblimited.co.uk

GLASGOW

Tel: +44 (0)141 646 3730 Email: glasgow@rblimited.co.uk

LEEDS

Email: leeds@rblimited.co.uk

MANCHESTER

Tel: +44 (0)1942 758 800 Email: manchester@rblimited.co.uk

NORWICH

Tel: +44 (0)1603 243 900 Email: norwich@rblimited.co.uk

PORTSMOUTH

Tel: +44 (0)2392 623 070 Edenbridge Sales Office Tel: +44 (0)1732 582 700 Email: portsmouth@rblimited.co.uk

Tel: +44 (0)113 386 3280





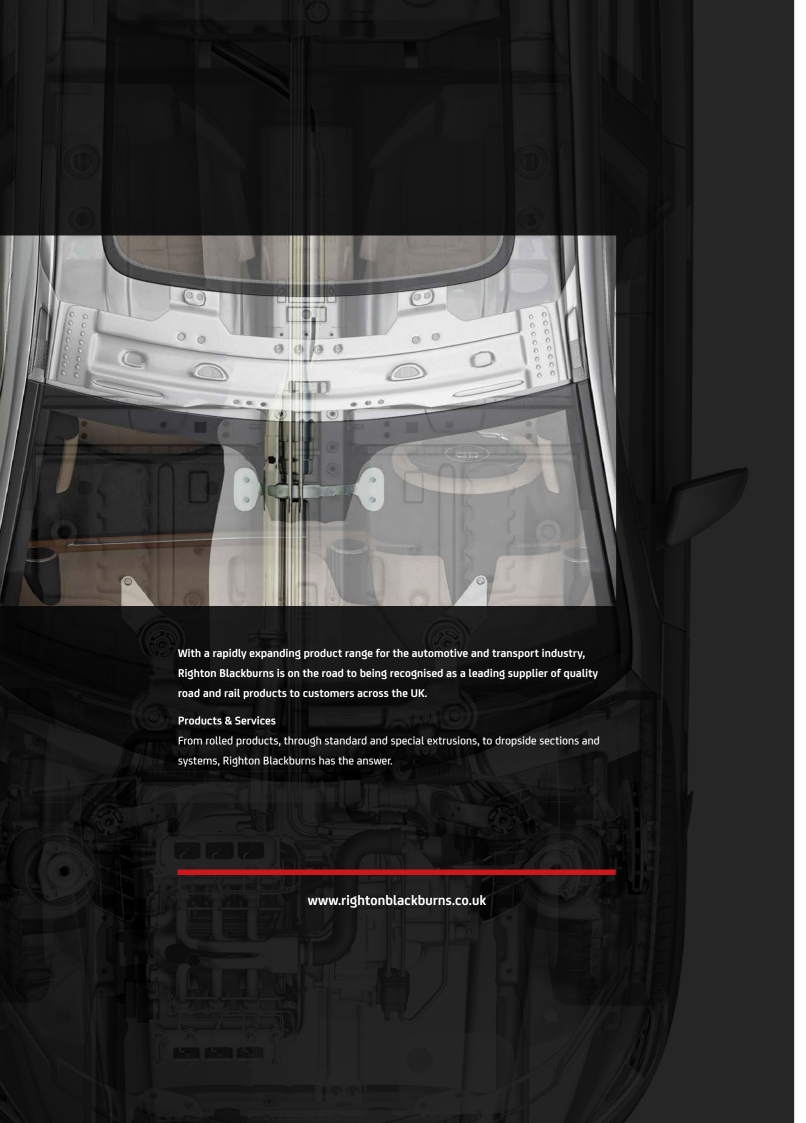
www.rightonblackburns.co.uk



www.rightonblackburns.co.uk









Market leaders for the supply of material to the automotive & transport industries







Titanium is an essential material employed in the

automotive industry due to its exceptionally high

strength-to-weight ratio, making it a sought-after

Within the automotive industry, the motorsports

sector is the primary user of 3D-printed titanium

parts. Demand for titanium within the automotive

industry is expected to continue to increase, arising

mostly from its adoption in the manufacture of

high-performance parts for racing vehicles.

In addition to the more specialist motorsport

applications, titanium is also employed in the

production of many other vehicles including

passenger vehicles, rail, commercial vehicles,

coaches & buses, public service vehicles, fuel

and catering vehicles.

tankers, livestock vehicles, motor homes, trailers

metal in the manufacture of vehicles in which

weight reduction is a primary focus.

Titanium

Passenger vehicles

Commercial vehicles

■ Rail infrastructure &

rolling stock

■ Coaches & buses

Public service vehicles

Fuel tankers

Livestock vehicles

Motor homes

■ Trailers

Catering vehicles

Exhibition trailers

■ Motorsport

Aluminium

Aluminium is strong, durable and lightweight, making it the preferred material for transport applications where weight reduction is vital in improving fuel consumption and increasing payload. This meets the ongoing demand for enhancing fuel efficiency and low emissions, with the range of surfaces and finishes meeting manufacturers' and designers' requirements.

The use of aluminium in its various forms - plate. sheet, extrusion, casting and forging - is increasing across transport applications. Additional benefits include corrosion resistance. Low maintenance design flexibility and recyclability.

Aluminium is widely used in engines, chassis, drivelines, suspension, steering, brakes, closures, heat shields, bumpers, hoods, heat exchangers and radiators.

Extrusions are also ideal for engine blocks, transmission housings, panels, roof rails and chassis of cars, boats, trucks, and railway and subway cars. as well as for the bodies and component parts of vehicles. Demand has also grown for extrusions as structural components. Other applications include cant rails, skirts, trims, chassis systems, awning rails and wheel arches.

Aluminium Treadplate is also used in numerous applications - floors, boat gangways and decks. catwalks - as well as in decoration for stairs, ladders and floor coverings.

6082 T6 • 6063 T6 • 6063A T6 • 1050-H14 •

Grades

5251-H22 • 5754 H111

Stainless Steel

The automotive and transport sectors are making increasing use of stainless steels to reduce weight, improve aesthetics, enhance safety and minimise life cycle cost. Characterised by superior fire and corrosion resistance, they ensure safety and reliability. With stainless steels exhibiting a superior combination of high strength, ductility, formability and toughness compared to other metals and alloys, the intrinsic weight of vehicles decreases, thereby improving its load carrying capacity and fuel efficiency. Maintenance costs are also lower and a stainless steel component at the end of its long life is easily recycled

Stainless steel in plate and sheet, coil, strip, precision strip and bar is used extensively in the automotive and transportation industries. Applications of stainless steel include structural parts, engine components, exhaust and GDI systems, trim elements, automotive fuel tanks, seat structures, steering columns, channels, pillars and bumpers, freight railway wagons, coaches, high speed trains, exhaust systems of passenger and commercial vehicles, bus bodies, refrigerated containers, tankers and waste disposal vehicles. Other applications see stainless steel used as the primary lightweight structural material for integral components such as fuel tanks, bumpers or chassis, with internal structural framework for doors, trunk lids, hoods and other practical uses.

1.4003 • 1.4301/1.4307 (304/304L)

• 13-8Mo • 15-5 to AMS5659 • 17-4 to

AMS5643 • 17-7 to AMS5622 • S145

• Duplex • Super Duplex

• 1.4401/1.4404 (316/316L) • 430 • A-286

Grades

Copper Alloys

The performance racing industry has highly specialised requirements for quality copper-based alloys for products such as timing gears, valve seats, valve quides, rocker bearings, lifter quides and connecting rod bearings.

Materials are available which are ideal for high performance applications, offering:

- Wear resistance
- · Low friction characteristics
- Electrical conductivity
- Thermal conductivity Strength
- · Corrosion resistance
- Oxidation resistance

Endineerind Plastics

High performance plastics are playing an important role in the automotive industry, with the lightweight properties of plastics improving vehicle fuel efficiency.

Beyond the significant contribution engineering plastics have made to lowering vehicle weight and thereby reducing fuel consumption, they have also helped to improve vehicle safety through new features, reductions in parts failure and enhanced electrical performance as the industry moves towards an age of fully electronic and fully autonomous vehicles.

The durability of plastics is a significant factor in their selection for engine and carriage panels, flooring, luggage racks, seating and doors. Other advantages of high performance plastics used in transport vehicles include: minimal corrosion, allowing for longer vehicle life; substantial design freedom, enabling advanced creativity and innovation; flexibility in integrating components; safety, comfort and economy; recyclability. Applications for the most popular engineering plastics include: automotive bumpers, chemical tanks, cable insulation, instrument panels, sheathing of electrical cables, pipes, doors, body parts, dashboards, wheel covers, gears, bushes, cams, bearings, weatherproof coatings, electrical insulation, headlamp lenses, windows, displays, screens, wiper arm and gear housings, headlamp retainers, engine covers and connector housings.

PVC • NYLON 6 • NYLON 66 • PC • PMMA • ABS • PP

Grades

Ti-6AL-4V to AMS4928 CL AAS • 4911 • 4935 • 4904 • 4907 Ti-3AL-2.5V to AMS4975 • 4976 • 4919 • BS2TA11

Grades

C36000 • C63000 • CA104 • C101 • ALLOY 400 • ALLOY 500 • ALLOY 625 • ALLOY 718 • PB102

Grades