

# THE CAST IRON CO

TRADITIONAL MATERIALS  
FOR TODAY'S ENVIRONMENT



**Cast iron** is the material of choice for high quality architectural metalworking.

Highly resistant to vandalism and accidental damage, cast iron is the material that's proven to last a lifetime. It's also the environmentally responsible choice. 100% recyclable and manufactured using the cleanest technologies available today.

The cast iron tradition endures at The Cast Iron Company – the UK's specialist in architectural metalworking technology and application. Not only are we experienced in working with cast iron, but we've also applied our expertise to working with other materials, such as steel, aluminium and wrought and ductile iron to bring specifiers even greater choice.

Whatever your architectural metalworking requirement, then The Cast Iron Company has the perfect solution.

**Perfect for tradition.**  
**Perfect for innovation.**



**HIGHEST STANDARDS**

Manufacturing is carried out in our workshops to the highest specifications and fully in line with international quality and manufacturing standards.

**DESIGN AND LIGHTING**

Our aim is to provide you with attractive and efficient street furniture and lighting schemes. To this end, our design team will be happy to discuss and give advice on your specific design requirements.

Lighting engineering plans and specifications can be produced by our own experienced team of professionals. Alternatively we can devise impressive schemes appropriate to your specification, utilising the latest high efficiency lamp and photometric technology.

**FITTING AND INSTALLATION**

A complete nationwide fitting and installation service can be offered if required.



Our cast iron products are of extremely high quality and will typically last a lifetime. All our cast iron products come with 100 years guarantee, subject to normal terms and conditions.



**VICTORIA PARK, BOW**

*Working alongside bodies such as English Heritage, we have completed numerous projects that demand a commitment to initiative, innovation and partnership.*

*At Victoria Park, Bow our solution was developed following close consultation with residents, local authorities, architects and private sector companies.*

◀ **VICTORIA PARK, BOW**

**ST PETER'S CHURCH GATES**

*We take our task in the preservation and protection of our architectural integrity very seriously.*

*Many church buildings feature historically important ironwork. We are experienced in the meticulous restoration or replacement work necessary to produce gates, railings, windows and other architectural features which reproduce the splendour of the originals.*

▶ **ST PETER'S CHURCH GATES**



**ST PHILLIP'S CHURCH RAILINGS, BIRMINGHAM**

*The Cast Iron Company offers a complete service from concept to completion.*

*To give added impact, finials can be gilded to give the ultimate finishing touch, as illustrated below.*

*All installation work is carried out by experienced craftsmen to ensure the best quality end-product.*

▼ **ST PHILLIP'S CHURCH RAILINGS**



**GARRICK THEATRE**

*Period styles and detailing on landmark buildings can be retained for the enjoyment of future generations.*

*Quality of design and construction is an essential element in achieving such successful installations. The Cast Iron Company has completed many such projects, typically featuring canopies, colonnades, gazebos, bandstands, bridges and balustrades.*

**GARRICK THEATRE ►**

**FOOTBRIDGE IN TWICKENHAM ▼**





**PUB BALCONY, LONDON ▲**  
**BANDSTAND, PAVILION GARDENS, BUXTON ►**

**PUB BALCONY, LONDON**

Existing antique posts, bollards, railings and lanterns can either be fully restored or updated with the latest technology.

New lanterns, posts and brackets can be produced to match existing antique lighting.



Our cast iron products are of extremely high quality and will typically last a lifetime. All our cast iron products come with 100 years guarantee, subject to normal terms and conditions.

**BRIGHTON**

A recent seafront project has highlighted the beauty of cast iron bollards and railings. Installed between Brighton's Palace Pier and West Pier, almost 500 traditional-style bollards and infill panels – which harmonise perfectly with the Regency seafront surroundings – were supplied and installed.

**BRIGHTON SEAFRONT ▶**

**BLACKPOOL SOUTH SHORE PROMINADE ▼**



**BLACKPOOL**

As well as traditional designs, our experience covers a number of less conventional installations.

We have recently completed a three year involvement in the third phase of the remarkable Blackpool South Shore Promenade refurbishment. As part of a

major coastal defence programme, the Cast Iron Company supplied and fitted 4,500 linear metres of specially designed triple rail curved-stanchion hand-railing. On our advice, the rail system was sprayed with a 'hot' aluminium coating as protection against the detrimental effects of the weather.



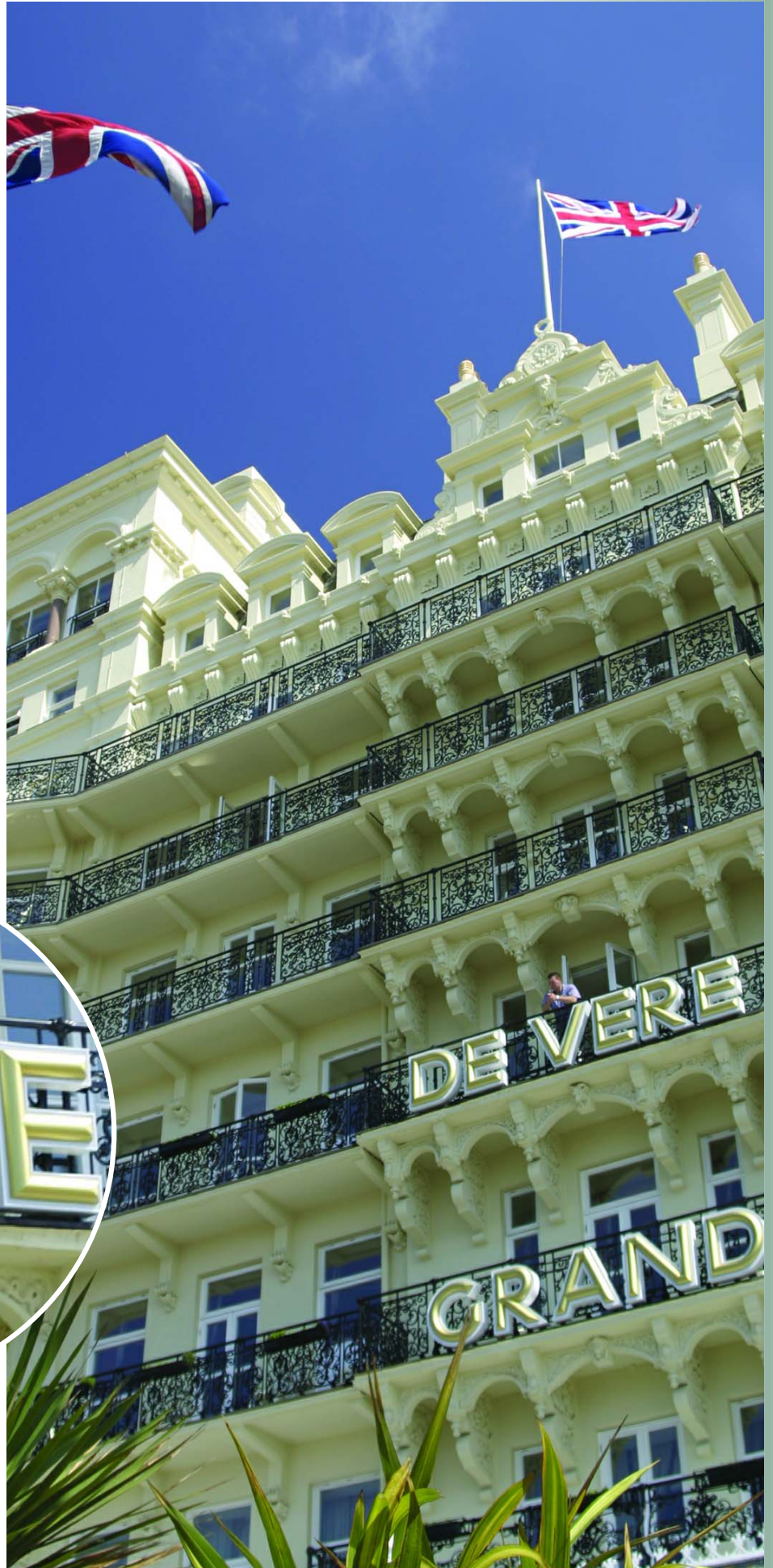
Our cast iron products are of extremely high quality and will typically last a lifetime. All our cast iron products come with 100 years guarantee, subject to normal terms and conditions.

**Grand design in cast iron**

*A substantial restoration project for one of the most prestigious buildings in Brighton – the de Vere Grand Hotel, features beautiful cast iron balconies from The Cast Iron Company.*

*The De Vere Grand, Brighton occupies a unique position. The seafront environment can corrode the hardest of materials. As befits the hotel's heritage, a supplier who needed, capable of reproducing the intricate cast iron balconies for which the façade is extremely well known.*

*The Cast Iron Company was able to supply exactly what was needed, within deadline and to the high quality specification required.*

**DE VERE GRAND**



## THE CAST IRON CO

TRADITIONAL MATERIALS  
FOR TODAY'S ENVIRONMENT

The Cast Iron Company Limited  
Home Farm, Shere Road, Albury  
Guildford, Surrey GU5 9BL, UK  
Telephone: 01483 203 388  
Fax: 01483 229 088  
Email: [info@castiron.co.uk](mailto:info@castiron.co.uk)  
Website: [www.castiron.co.uk](http://www.castiron.co.uk)