



Slinden Services Ltd

Cast Iron Welding & Metal Stitching Repairs

Station Range Refurbishments



We received an enquiry from a Midlands Railway regarding their station house's cast iron fire range which was in need of some tlc, repairs and refurbishments. The customer explained that the Station House was to be used for accommodation, so the range would not have fire set in it following refurbishments, but it was important to retain the originality of the room to match that of the building.

Our engineer visited the site to take measurements for the missing/replacement parts and brought some of the original parts back to our workshop to copy and/or weld repair.

We manufactured new cast iron components to use onsite - mainly the fire basket and the fire front with various plates to fit where the existing had gone, before liaising with the station volunteers to attend site with all the parts and clean up the range ready to reassemble, fitting the missing fascia to the side and bottom, fitting the new fire basket and fire front around the existing front panel and re-instating the internal parts.

And, as you can see from the before/after photographs, although the work on site stretched to a long day, the results were most satisfying!

- On Site Inspection/Quotation
- Lloyds Welding Procedures
- Full Crack Detection
- Full Shot Blasting
- Recasting if needed
- Painting as Required
- 2 Year Guarantee



For any Architectural Restorations please call us for a survey/quotation.



*Breathing new life into
damaged cast iron components*

L3 Olympic House, Westminster Industrial Estate, Measham, Derbyshire, DE12 7DS

Telephone: +44 (0) 1530 274646

Email: info@slinden.co.uk