

Overhead Electrification

At Chamberlin and Hill we have been involved in producing castings for the Overhead Electrification sector for over 25 years. From our strong financial position we are able to invest in modern multi-parted core machines, enabling us to produce highly accurate and excellent integrity cores to be used in our high pressure moulding lines to ensure accuracy is maintained. We have the specialized plant and personnel to work with engineers to maximize designs to improve performance and reduce costs. This flexibility ensures we are able to produce castings from the prototype design stage through to full series production and then into aftermarket, thereby saving time and cost as the component moves through its life cycle. We have been able to combine this, whilst offering JIT and Kanban delivery to ensure seamless supply and maintaining the high expectation of quality.



This flexibility allows us to produce a wide portfolio of parts for both the railway and power supply industry. Our ability to produce both Ductile and Malleable Irons enables us to supply a complete casting solution. Using our network of quality sub-contractors, we are able to deliver a fully machined, galvanized casting to our customer specification.

