

## What are the advantages of the products processed by large cast steel plants?

1. The steel parts produced and processed have great design flexibility. The design and the shape or size of the product are relatively free. In particular, some designs with more complicated shapes and hollow drawings have been processed. Casting can be carried out using the unique processing technology of the core castings of CHAENG. In particular, to process some of the more complex products, CHAENG can quickly produce finished products according to the drawings provided by customers, and can also provide quick response to customer needs and shorten the scheduled delivery time.



2. In the processing and manufacturing, you can choose different chemical composition materials, or the structure of different organizations to meet a variety of different processing needs. Because of the different heat treatment processes, it is possible to choose a wide range of mechanical properties to use the properties of this material to provide weldability and performance. Therefore, there is a strong flexibility and variability in the production and processing.



3. If it is some of the more important projects, the product needs to be designed for weight reduction or directly shorten the delivery time. CHAENG can do it. It can also improve the overall structural strength of the product. And we have a favorable advantage in terms of

price or use.

4.The weight of the steel castings is customized according to the customer's needs. The light ones are some precision steel castings, generally less than 1 ton, while the weight of large steel castings weighs several tons, several tens of tons, and Hundred tons and so on. Casting processing according to demand in terms of weight.

**XinXiang Great Wall Steel Casting Co.,Ltd (CHAENG)**

**Mengzhuang Town, Huixian City, Henan Province, China**

**453600**

**Website: [www.greatwallcasting.com](http://www.greatwallcasting.com)**

**Tel: +86-371-53379608 Mail: [candice@chaeng.co](mailto:candice@chaeng.co)**

