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公司简介

Suzhou Houdry Mechanical and Electrical Technology Co., Ltd. 于 2008 年 12 月 12 日在苏州工业园区注册成立，注册资本 12,000 万元人民币。公司拥有 8 条 CNC 加工生产线，10 条钣金加工生产线，250 多名专业技术人员。Houdry 拥有 Siemens、Amada、Ametek、Oerlikon 等国际知名品牌的设备 1600 多台。Houdry 拥有完善的质量管理体系，通过了 ISO 9001 认证。CNC 加工精度可达 ±0.01mm，钣金加工精度可达 ±0.1mm。

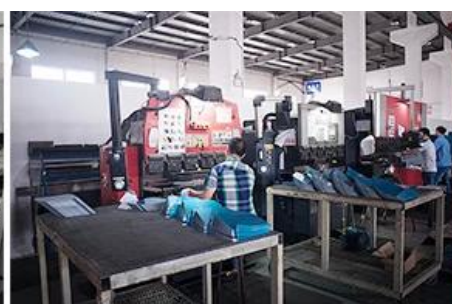
公司主要从事精密机械加工、钣金加工、模具制造、热处理、表面处理等业务。产品广泛应用于汽车、航空航天、船舶、机械、电子、化工等领域。

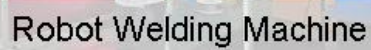
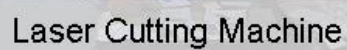
公司秉承“诚信、专业、创新、共赢”的经营理念，为客户提供优质的产品和服务。



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CNC







QUESTION

QUESTION 1

Answer: Sheet Metal Fabrication Stainless Steel is the process of cutting, bending, and assembling stainless steel sheets to create various products such as enclosures, brackets, panels, and more. This method allows for the customization of stainless steel components for different applications.>

QUESTION 2

Sheet metal fabrication is the process of cutting, bending, and assembling sheets of metal to create various products. This process is commonly used in the manufacturing of enclosures, brackets, panels, and other custom metal components. The process involves using specialized equipment and techniques to ensure precision and quality in the final product.

QUESTION 3

Sheet metal fabrication is a process that involves cutting, bending, and assembling sheets of metal to create various products. This process is commonly used in the manufacturing of enclosures, brackets, panels, and other custom metal components. The process involves using specialized equipment and techniques to ensure precision and quality in the final product.

QUESTION 4

Sheet metal fabrication is a process that involves cutting, bending, and assembling sheets of metal to create various products. This process is commonly used in the manufacturing of enclosures, brackets, panels, and other custom metal components. The process involves using specialized equipment and techniques to ensure precision and quality in the final product.

QUESTION 5

Sheet metal fabrication is a process that involves cutting, bending, and assembling sheets of metal to create various products. This process is commonly used in the manufacturing of enclosures, brackets, panels, and other custom metal components. The process involves using specialized equipment and techniques to ensure precision and quality in the final product.

