**Machinery Design Engineer (Mechanical bias)**

**Location:** Manchester

**Salary:** £££ dependant on experience + benefits + pension

**Contract:** Full time, permanent

**About us**

Founded in 1987 and based on the border of Manchester, we are a small, well established and progressive engineering company providing bespoke metal forming machinery along with full after sales service. We cater to a diverse range of customers based in various industries, both domestically and internationally, and our innovative engineers strive to offer the latest production techniques. The company has a bright future and we are looking to recruit a new Mechanical Design Engineer who enjoys the challenge of designing and commissioning bespoke machinery.

**About the role**

**Main duties:**

* To assist in the design and manufacture of bespoke automated equipment for the forming of sheet metal products, mainly comprising of rotational machinery, especially Rollforming, but also including hydraulic presses, materials handling systems and other ancillary equipment.
* To assist in commissioning machinery to verify it meets the design objectives or specifications.
* Working closely with the Purchasing and Production departments.

**Required experience and skills:**

* Several years’ experience working as a Mechanical Design Engineer, preferably working with rotational machinery.
* Knowledge and understanding of Mechatronics very advantageous.
* A recognised time served apprenticeship. (Preferable)
* Qualified to at least HNC standard.
* Excellent communication.
* To be able to work under own initiative and also as part of a team.

**If you feel you have what it takes to be successful in this role, then apply today!**

**Keywords:**