

Job Title:	Graduate Design Engineer – Metframe
Reports to:	Technical Manager - Metframe
Location:	Head Office located in Oldbury, West Midlands
Job Scope:	The Metframe department provides lightweight, fast track galvanized steel building solutions which are assembled on site or pre-panelised off-site as a modern method of construction. You will be required to work as part of the design team of this market leading lightweight structural system.

Person Specification:

- Achieved a Structural or Civil Engineering Degree
- Structural design of building structures in all materials, but ideally with a focus on steel
- Be familiar with AutoCad
- Ideally working towards chartered status or already chartered through the IStructE or ICE
- Some experience of working with BS5950, BS6399, BS8110, BS5628, BS5268 would be an advantage
- Have the ability to form good working relationships with customers
- Be well organised, self-motivated, professional and able to work under pressure
- Be responsible for achieving objectives on own initiative, as well as part of a team
- Be computer literate and able to communicate design principles at all levels
- Attention to detail, accuracy and mathematical analysis

Key Responsibilities:

- 1. Management of projects through the Metframe design and drawing office.
- 2. Design of medium rise building structures.
- 3. To clearly communicate designs and concepts to customers.
- 4. Provide technical support and advice to Metsec's team of Area Sales Managers including general structural, fire, acoustic and thermal issues.
- 5. Representing the Company at Design Team meetings and site visits when necessary at various locations across the UK.
- Package: Excellent Salary, Company Pension Scheme and 33 days holiday (including statutory days).
- **To Apply:** Please send your CV detailing all previous employment to HR Department, voestalpine Metsec plc, Broadwell Road, Oldbury, B69 4HF or by email to <u>hr@metsec.com</u>

voestalpine Metsec plc is an equal opportunities employer

