



Senior Technical Engineer/Manager - Architectural Windows & Louvres

Location: Stafford Park 17, Telford, TF3 3DG

Salary: To be agreed based on experience and ability

Paid Holiday: 33 days per year (25 days plus 8 bank holidays)

Hours: FULL TIME Basic 39 hours per week: 8am – 4:30pm Mon-Thurs and 8am – 3:30pm Fri

Some extra hours and flexibility maybe required in line with the Company's workload and level of responsibility within the basic salary remuneration.

Duration: Permanent

Details: We are looking to recruit a reliable, enthusiastic and highly motivated individual to become part of our small specialist RadiAl Architectural Aluminium Windows team. The person must be technically experienced, including drawing (AutoCad 2D/3D) of windows, louvres, doors, curtain walling and architectural metalwork projects. Whilst a good general understanding of technical matters in this field is required, we would sub-contract any higher level engineering capabilities (eg loads, deflections, stress analysis etc).

This is a varied and interesting role with a great opportunity to contribute and help grow sales in the fabrication of bespoke "RadiAl" shaped aluminium windows, louvres and architectural metalwork projects.

Experience: Past experience is required from within the Window, Door and Fenestration industry.

Additional Info: Midland Alloy has been established for over 45 years and specialises in section bending, machining & welding, making components, frames and assemblies for the automotive, rail, aerospace, medical, architectural and engineering industries.

To Apply: Please email your CV to Tara at Warner Consultancy:
tara@warnerconsulting.co.uk