



Job description

Cold Room, Industrial Door and Fabric Engineer Permanent and Full-time

The Company

MT Cold Storage Solutions are specialists in the supply and installation of cold room equipment and industrial and refrigerated doors throughout the UK.

- Hours of work: Monday to Friday 8.00am to 6.00pm or 4.00pm to 2.00am with half an hour's break (unpaid) – 47.5 hours per week. Some flexibility is required on hours worked. There is also a weekend rota – 1 weekend in 5 to be worked (either Saturday and/or Sunday).
- Salary: c.£20k-£25k pa with overtime rates paid for additional hours worked, weekend work, Bank Holiday work and any weeks worked on the 4.00pm to 2.00am shift.
- Holidays: 28 days pa to include Bank Holidays.
- Transport: You will be provided with a company van which has a tracker installed. This van is for company use only. You must provide proof of a clean driving licence.
- The role: You will chiefly be working within the food supermarket sector as a fabric maintenance fitter working on coldrooms and shop floor cabinets. If you have electrical experience, this would be an advantage. You will be able to demonstrate your ability to adapt to this role by showing previous experience in a similar position. Holders of a CsCs card would have an advantage.

You will be responsible to the Operations Co-ordinator.

Your duties:

- To be responsible and accountable for the successful completion of all fabric and installation works allocated to you
- To report all completed works, to transmit all completed worksheets and photographs, details of parts used and any other necessary information to the Senior Administrator immediately after completion
- To maintain stock levels on your van
- To ensure that the materials required for your work are loaded on to your vehicle

Training: Individual training will be given both internally and on site.

Tools: MTCSS will provide you with all power tools. However, you will be expected to provide your own basic tools. All PPE will be provided by the company.