



**Engineering Doors.
Opening Futures.**

The Market Leader in Special Purpose Door Systems

At Clark Door, we believe that great work deserves great rewards. That's why we've designed a benefits package that supports your well-being, growth, and happiness; both inside and outside of work.



Why Work With Us?

Career Development – Grow with us through structured training, development pathways, and clear career progression opportunities.

Generous Annual Leave – Enjoy 33 days of annual leave, inclusive of bank holidays, to rest and recharge.

Birthday Off – Celebrate your special day with an extra day off, no annual leave required.



Loyalty Reward Scheme – Earn an additional day of annual leave after 3 and 5 years of continuous service, recognising your dedication.

Life Assurance – Peace of mind with life cover at 4x your basic salary.

Holiday Flexibility – Access our holiday purchase scheme to tailor your leave to your lifestyle.

Financial Benefits – Company pension contributions and employee discounts to support your financial wellbeing.

Family-Friendly Policies – Enhanced maternity and paternity leave designed to support you through life's big moments.

Health & Wellbeing – Stay active with our cycle-to-work scheme and benefit from additional store discounts.

Sick Pay Support – Company-funded sick pay provides security when you need it most.

Be Kind Day - two working day's paid leave per year to undertake volunteer work with a registered charity.

Electrical & Mechanical Engineers Installation, Service & Manufacturing

Location: Field Based

Salary: Rates to be discussed on application DOE.

Overall Job Purpose

These roles are predominantly site-based, with regular weekly travel to West Cumbria, and centre on delivering installation, commissioning and service activities on customer sites. This work is supported by block periods based at our Carlisle facility for build, testing and home-hub operations. Flexibility and a willingness to regularly work away from home are essential.

If you enjoy hands-on engineering, practical problem-solving and work that directly impacts customer operations, this could be a meaningful next step in your career.

Behaviours

As a company, we set high standards of performance and ethical behaviours. The following corporate behaviours underpin the working environment and assist us in delivering our vision:

- Working with integrity
- Being commercially astute
- Partnering people and change
- Driven to make a difference
- Accountable for actions
- Courageous leadership
- Environmentally responsible

Key Responsibilities

Site Based (Primarily Cumbria and the wider North of England, with occasional work in Southern Scotland and opportunities for international travel):

- Install, commission and service specialist and nuclear grade door systems.
- Travel frequently across Cumbria and the wider North of England for site-based projects, with some work extending into Southern Scotland, particularly within the Nuclear sector.
- Support overseas projects when required, contributing to installations in more than 50 countries.
- Carry out diagnostics, repairs, adjustments and safety checks on complex systems.
- Provide accurate site documentation and clear customer updates.
- Work safely at height and in full compliance with RAMS, HSQE procedures and client specific authorisation requirements.
- Represent the company professionally during customer facing work.

Factory-Based Responsibilities:

- Build, assembly and testing of mechanical and electrical components and systems.
- Factory acceptance activities and pre-installation preparation.
- Troubleshooting, adjustments and quality checks.
- Continuous improvement and production support.
- Training, development and familiarisation with new products and systems.

Your Path: Electrical Engineer

Key Focus Areas

- Wiring and building electrical control panels and assemblies.
- Producing wiring harnesses, cable assemblies and soldered connections.
- Electrical fault-finding on control systems, sensors, interlocks and safety circuits.
- Installing, commissioning and servicing electrically driven door systems.
- Interpreting electrical schematics, GA drawings and technical documentation.

What You'll Bring

- Time-served or formally qualified in an electrical discipline.
- Strong understanding of ELV & LV AC/DC principles and control systems.
- Confident with wiring, electrical assembly and diagnostics.
- Ability to read and interpret electrical drawings and test information.
- Safe use of electrical tools and test equipment, and confident working at height.

Desirable Experience/Qualifications

- BS7671 (18th Edition)
- ECS card
- Experience with industrial control systems or automated machinery
- PASMA / IPAF

How To Apply

At Clark Door, we are committed to attracting talented individuals who share our dedication to quality, innovation, and excellence. To ensure your application is processed efficiently, please follow the below:

Please include the following documents:

- Your CV – highlighting your skills, experience, and achievements.
- A cover letter – outlining your interest in the role and why you believe you are a strong fit for Clark Door.

Submit your application to: careers@clarkdoor.com

To help us direct your application correctly, you **must** include the job title you are applying for in the subject line of your email. Example: “Application – [Job Title]”





**THE MARKET LEADER IN
SPECIAL PURPOSE DOOR SYSTEMS**

Head Office & Factory

Unit F Central,
Kingmoor Park,
Carlisle,
Cumbria,
CA6 4SD,
United Kingdom
(+44) 0 1228522321
mail@clarkdoor.com

West Cumbria Office

Sneckyeat Industrial Estate,
Sneckyeat Road,
Whitehaven,
Cumbria,
CA28 8PF,
United Kingdom
(+44) 0 1228522321
mail@clarkdoor.com

New York Office

8th Floor,
30 Wall Street,
New York,
NY,
10005
+1 (844) 390 2485
mail@clarkdoor.com

Middle East Office

501, 5th Floor, Block B,
Business Village,
Port Saeed, Deira,
Dubai,
UAE
+971 600 575 264
mail@clarkdoor.com