

👁️ Project Spotlight

WAYFINDING SIGNAGE FOR HIGH RISE RESIDENTIAL BUILDINGS

RES installed a set of wayfinding signage throughout our customer premises - an apartment block in Knightsbridge, London. A variety of signage was used where appropriate such as brass signage and photoluminescent signage on landings and stairways.



The Fire Safety (England) Regulations 2022 (made under Article 24 of the Regulatory Reform (Fire Safety) Order 2005) made it a legal requirement from 23 January 2023 for all high-rise residential buildings* in England to install Wayfinding Signage in their buildings. This includes clear markings identifying floor and individual flat numbers.

*As defined by The Fire Safety (England) Regulations 2022 as a building at least 18 metres in height or at least seven storeys.

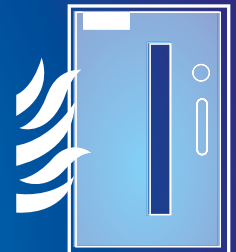
[View the full case study](#)

📰 Fire Industry News

Updated Regulations for **Fire Doors** in Residential Buildings (over 11 metres in height) have recently come into force.

What has changed?

The Fire Safety (England) Regulations 2022 were placed on the statute book on 18 May 2022, and it came into force on 23 January 2023. For "Fire Doors" this is "Regulation 10"



For more information see:

[GUIDE: FIRE DOORS IN RESIDENTIAL BUILDINGS \(OVER 11 METRES IN HEIGHT\)](#)

[FACT SHEET: FIRE DOORS \(REGULATION 10\) - HM GOV](#)

RES are rebranding

You may have noticed that RES are currently implementing a rebrand to bring you a bolder, more colourful identity incorporating a new URL to complement the overall strategy. Over the coming months we will be introducing our branding update to our stationery, online presence and vehicle livery.

Founded in 1985, RES has grown from servicing and maintaining portable fire protection and fire brigade equipment and gradually expanded into fire safety systems and measures protecting people and property. This has become our new strapline "Protecting People and Property Since 1985".



Staff Vacancies

We are looking for new **Trainee Fire Protection Engineers** who will undertake various FIA courses in order to become a qualified service and maintenance engineer.

We are also seeking an **Experienced Fire Alarm Technician** at this time.

See our [Vacancies page](#) for more information.

RES News

Activate Learning Careers Fair

RES recently exhibited at the Activate Learning Reading Careers Fair where we welcomed students to take an interest in a career in the Fire Safety Industry and specifically at RES. A wide range of large and small employers from the local area supported the event.



Emmer Green 5 & 10K



RES are proud to be a sponsor for this local fundraising event in our local area. The Emmer Green 5 & 10K raises funds for Emmer Green Primary School.

For more information goto emmergreen10k.org.uk

Staff Training

Ryan Stevens and Jack Ansell are two of our trainee fire protection engineers and are currently undertaking the FIA training programme to become qualified extinguisher and fire alarm engineers.

Ryan was previously working for a local flooring company and primarily was undertaking installation and sales duties. His FIA training is progressing well and is on track.

Jack is a qualified electrician and came to RES from for a local energy supplier. His previous experience maintaining emergency lights is proving invaluable to RES as he begins to support the fire alarm servicing team.

Quality Management Updates



Certificate Number #00208
ISO9001

RES have completed the change in our **Quality Management System** from BSI to 3 CORE for the maintenance of portable fire extinguishers within the South of England in accordance with BAFE Scheme SP101. Design, installation, commissioning, and maintenance of fire alarm systems, emergency lighting and extinguishing systems, servicing and maintenance of hydrants and risers.



Follow us on [LinkedIn](#)



Follow us on Twitter [@RES_FIRE](#)



Follow us on [Facebook](#)



Or just call 0800 731 0727