

## <u>Parr FM receives BM TRADA certification</u> <u>for the installation and maintenance of fire</u> <u>doors</u>

11 months ago



Parr Facilities Management (Parr FM) has announced its latest achievement: BM TRADA certification for the installation and maintenance of fire doors. This highly respected industry accreditation highlights Parr FM's dedication to safety, quality, and strict compliance with the highest standards in fire protection.

This certification solidifies Parr FM's position as a trusted provider of fire door solutions across various sectors, including healthcare, education, commercial, and retail. The BM TRADA accreditation assures clients that Parr FM has the expertise, resources, and commitment necessary to meet the diverse and critical fire safety needs of organisations of any size or complexity.

"Our BM TRADA certification is a testament to the rigorous standards we uphold in every project," said Steve Parr, Managing Director, Parr FM. "Fire safety is paramount, and we are committed to ensuring that our clients have peace of mind, knowing their fire doors are installed and maintained to the highest standards of compliance and reliability. This achievement underscores our unwavering commitment to excellence in everything we do."

With a certified team trained to the highest standards, Parr FM is well-prepared to provide tailored fire door installation and maintenance services that address the specific challenges and regulatory requirements of each sector. Whether ensuring compliance in sensitive healthcare facilities, safeguarding learning environments for students and educators, or meeting the unique needs of bustling commercial and retail spaces, Parr FM offers thorough, dependable, and cost-effective solutions designed to exceed expectations.

The company's BM TRADA certification is part of Parr FM's broader commitment to setting the industry



standard for quality and safety. With a focus on both preventative maintenance and responsive service, Parr FM works to ensure that every project not only meets but exceeds the fire safety standards necessary to protect lives and property.