



bradbury® product range



M2M⁺

General purpose steel doors, available as single, leaf and a half, and double doorsets. An extensive selection of optional extras, vision panels and louvres, means every door can be tailored to suit individual specifications. These doors are also available with acoustic and FD240 fire rating, either combined or independently.



M2M¹



An outward opening single door design, certified by the LPCB to LPS 1175 SR1. Featuring many of the benefits of M2M⁺, the M2M¹ has the added advantage of independent third party testing. These doors are durable, and designed for internal and external use, to cope with high traffic levels. These doors are available with FD240 fire rating.



M2M²



Independently tested and certified by the LPCB to LPS 1175 SR2. M2M² is ideal for locations which require a high level of security against opportunistic attack, and has proven popular with utilities clients for remote access/substation sites. M2M² doors provide an economical choice, without compromising on security, and are also available with acoustic or FD240 fire rating.



M2M³



Outward and inward opening door design, independently tested and certified by the LPCB to LPS 1175 SR3. Available with the UK's largest range of SR3 options, including certified locking options, louvres, and vision panels. Suitable for all personnel, fire exit, access control and utility applications. These doors are also available with FD240 fire rating.



M2M⁴



Offering Bradbury's highest level of attack resistance, M2M⁴ inward and outward opening doorsets are independently certified by the LPCB to LPS 1175 SR4. Suitable for locations requiring the highest level of security, such as banks, high value retail establishments, and government buildings. These doors are available with FD240 fire rating.



M2M^{FD}



Bradbury's range of fire rated doors are CERTIFIRE accredited to FD240, with optional LPCB certification from LPS 1175 SR1 to SR4. To achieve certification, our doors were subjected to a furnace test, withstanding temperatures of up to 1100°C for a period in excess of four hours. A range of M2M^{FD} doorsets are also available with an acoustic rating.



M2M^{SUB}



M2M^{SUB} doors are available with optional LPCB certification from LPS 1175 SR1 to SR4, with optional FD240 fire rating. Designed to be installed at remote sites where vandalism is expected, M2M^{SUB} is available with a range of ironmongery options specifically developed to suit substations, including ventilation options, lift-off hinges, earthing points, and padlockable shrouds.



M2M^{FL}



Bradbury's M2M^{FL} range provides flood defence doors, successfully tested to PAS 1188-1:2014. Combining both flood resistance and security, M2M^{FL} doors are available with optional LPCB certification from LPS 1175 SR2 to SR4. Particularly suitable for the utilities sector, and other unmanned locations where security and flood measures are required.



CLASSIC²

In recognition of the need for attractive entranceways that withstand heavy use and vandalism, Classic² communal doors have been designed to combine appearance, durability and value. Available in 17 different single door design configurations, the Classic² is the best-performing, most cost-effective door of its class.



CLASSICAL



Constructed from reinforced aluminium and stainless steel, Classical^{AL} doors provide superior strength, and have a contemporary design. The Classical^{AL} communal entrance door is LPCB certified to LPS 2081 Security Rating B. Classical^{AL} is available as a single or double doorset in 15 different design configurations, with solid and glazed infills, including a fully glazed option.



CX0

An economical, padlocking diamond lattice security grille that's best suited to domestic properties, the CX0 is a cost-effective method of securing windows and doors. These grilles provide a secure visual deterrent during periods where the property is unoccupied, and discreetly stack back during hours of occupation.



CX1

Bradbury's CX1 is an affordable retractable security grille, specifically designed with appearance and safety in mind. These grilles are particularly suitable for applications where third party accreditation is not required. CX1 provides a strong physical barrier for the protection of windows and doors, and are an effective visual deterrent.



CX2



Certified by the LPCB to LPS 1175 SR1, CX2 is Bradbury's best selling accredited grille, and is suitable for most moderate security requirements. Manufactured and installed to ISO 9001 quality standards, the attractive curved lattice is popular for both commercial and domestic properties, and is available in a wide range of high quality polyester powder coatings.



Elite

With proven resistance to hacksaws and drills, this grille is a Secured by Design 'Police Preferred Specification', and is suitable for most moderate security requirements. Extendor Elite are often installed on the upper windows of buildings that are secured by Eclipse or Vulcan grilles on accessible windows, to maintain a certain level of security while reducing the overall cost of installation.



Vulcan



Extendor Vulcan retractable security grilles are certified by the LPCB to LPS 1175 SR2 and are a Secured by Design 'Police Preferred Specification.' As such, these grilles are insurance approved and have been successfully bomb blast tested in conjunction with glass backed anti-shatter security film. The Vulcan and Eclipse grilles are the only security grilles certified to protect against bolt cutters.



Eclipse



The only retractable grille certified by the LPCB to LPS 1175 SR3, Extendor Eclipse is the strongest and most robust grille on the market. Eclipse is anti-theft, anti-terror, and approved by CPNI for use by UK Government, and the protection of Critical National Infrastructure. Extendor Eclipse is approved through the Secured by Design initiative, and has been bomb blast tested.



Cages



Extendor cages provide enhanced protection within a restricted or shared area. Access to an area can be controlled and monitored, and lines of site facilitate CCTV coverage and patrol guarding. Extendor Cages also permit free airflow, which means no additional climate control or fire detection and suppression are necessary. Available with LPCB certification to LPS 1175 SR2 and SR3.



Vertex



Certified by the LPCB to LPS 1175 SR2 and SR3, Extendor Vertex is a crowd control emergency escape gate, suitable for high traffic applications such as transport hubs, stadia, and shopping centres. These high security gates have exceeded load tests as specified in BS EN 1991-1-1-2002 and TFL S1053, simulating crowd surge.



SPARTAN



Bradbury's latest development in window protection, SPARTAN² and SPARTAN³ are a range of high security barsets certified by the LPCB to LPS 1175 SR2 and SR3, respectively. The modular design of these barsets means they can be engineered to secure almost any opening, and present an effective and secure visual and physical deterrent against attack, vandalism and burglaries.



Burglar Bars

Bradbury's non-rated barsets are constructed from 20mm solid steel bars, that are designed to rotate to prevent attack from potential intruders with tools such as hacksaws. These security barsets are manufactured with no welds to reduce the risk of rust, and are perfect for buildings that want to present a visual deterrent to potential burglars. The bars are easy to install and maintenance free.