

Technocover's cutting-edge and innovative steel security products are **leading the protection** of critical national assets **across the UK and Europe.**





ABOUT TECHN. COVER

MAXIMUM SECURITY FOR MAXIMUM PEACE OF MIND

Since 1993, Technocover has been at the forefront of providing innovative and reliable security access solutions. Our commitment to excellence has earned us our reputation as the UK's leading supplier.

With an unwavering commitment to safeguarding critical assets, including many elements that power the UK's national infrastructure, we have strived to create certified solutions that exceed industry standards.

OUR LEGACY SPEAKS FOR ITSELF – A REPUTATION THAT MATCHES THE STRENGTH OF OUR PRODUCTS

As threats develop, our response must also evolve. Continual innovation drives the development of advanced security solutions, keeping us at the forefront of safeguarding critical assets. Our experts combine cutting-edge technology with years of experience to develop solutions tailored to each of our client's unique needs. Our dedication extends to sharing our expertise through CPD and comprehensive training programs.

SETTING THE STANDARDS WITH CERTIFIED COMMITMENTS

Our high-quality product range comes with the assurance of being independently tested and holding numerous certifications. We also belong to esteemed trade bodies and accreditation programs, firmly cementing unwavering trust in our capability to safeguard your critical assets.













ISO 45001-2018 Cert/LPCB ref 450/H















SAFEGUARDING THE NATION'S WATER INFRASTRUCTURE

Persistent threats, including criminal attacks, extortion, infiltration, and terrorism, constantly endanger national infrastructure. Technocover's solutions play a crucial role in protecting water treatment and supply facilities. From secure access doors to robust enclosures, we provide the last line of defence against unauthorised access. We design and manufacture security products to the stringent standards set by the LPCB, cementing the assurance of outstanding performance.

- UltraSecure Security Access Covers with single and double skin options available. These feature recessed anti-trip padlock cover plates, hand-operated safety stays, optional fall protection and tamper-proof hidden hinges.
- The UltraSecure Modular Mesh Panel and Cages offer versatile anti-climb mesh protection. From single panels to enclosed cages with high-security access gates, various configurations enhance security.
- LPS 1175 Certified Bar Sets and Louvres, including UltraSecure Level 3 and 4 bar sets, which provide an excellent deterrent against forced entry attacks to windows. UltraSecure Level 5 Louvre Vent Systems keep intruders out and provide free air flow into buildings.





POWERING PROTECTION OF CRITICAL ENERGY RESOURCES

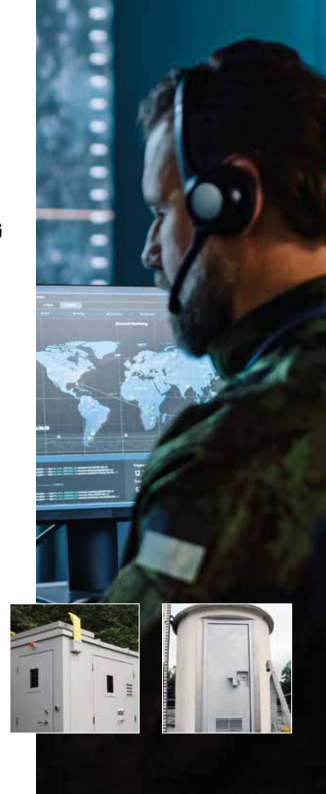
As the energy sector remains at constant risk of unauthorised human activity, including trespass, vandalism, theft, or terrorism, having the systems in place to safeguard infrastructure is paramount. Installing sophisticated measures such as CCTV or alarms just isn't enough. **Ultimate protection depends on a physical barrier.**

- UltraSecure Cabinets and Kiosks are manufactured to prevent unauthorised access, protecting hazardous materials, essential equipment, and Critical National Infrastructure sites.
- LPCB Approved UltraSecure and Sentinel UltraSecure Security Doors are certified to LPS 1175, Security Levels 2, 3, 4 and 5. Products can be designed and manufactured to fit the exact structural opening and security specifications required.
- UltraSecure Security Access Covers with single and double skin options available. Feature recessed anti-trip padlock cover plates, hand-operated safety stays, optional fall protection and tamper-proof hidden hinges.
- UltraSecure Modular Mesh Panel and Cage Systems are certified to LPS 1175, Issue 8, Security Ratings 3 and 4. These protect infrastructure assets while providing full visibility and excellent free airflow.

DEFENDING THE NATION, UNWAVERING SECURITY SOLUTIONS FOR GOVERNMENT

Technocover delivers robust solutions that protect essential resources, allowing leaders to focus on shaping the future and preserving national interests. The pioneering range of cutting-edge and innovative steel access products supply the last physical line of defence for crucial government, military, or public infrastructure.

- UltraSecure Flush and Upstand Security Access Covers with single and double skin options available. They feature recessed anti-trip padlock cover plates, hand-operated safety stays, optional fall protection and tamper-proof hidden hinges.
- LPCB Approved UltraSecure and Sentinel UltraSecure Security
 Doors are certified to LPS 1175, Security Levels 3, 4 and 5.
 Products can be designed and manufactured to fit the exact
 structural opening and security specifications required.
- LPS 1175 Certified Bar Sets and Louvres, including UltraSecure Level 3 and 4 bar sets, which provide an excellent deterrent against forced entry attacks to windows. UltraSecure Level 5 Louvre Vent Systems keep intruders out and provide free air flow into buildings.





CRITICAL CARE, CRITICAL SECURITY, PROTECTING VITAL MEDICAL RESOURCE

Many laboratories and medical production sites routinely handle and store chemical, biological and radioactive (CBR) materials that can pose catastrophic risks to the public and national security if they fall into the wrong hands.

Technocover takes the lead in creating comprehensive security solutions to protect hazardous substances, vital vaccines, and critical research.

Technocover's expertise as a specialist manufacturer of LPCB-certified security solutions combines with the capability to design custom-made products. The fabricated steel UltraSecure range includes high-security, solid-walled or mesh cage enclosures, window bar sets and louvres.

- UltraSecure Modular Mesh Panel and Cage Systems are certified to LPS 1175, issue 8, Security Ratings 3 and 4. They protect infrastructure assets while providing full visibility and excellent free airflow.
- LPCB Approved UltraSecure and Sentinel UltraSecure Security Doors are certified to LPS 1175, Security Levels 2, 3, 4 and 5. Products can be designed and manufactured to fit the exact structural opening and security specifications required.

KEEPING THE COUNTRY MOVING BY STRENGTHENING PROTECTION OF NATIONAL ASSETS

From aerospace and rail to shipping and logistics, the transportation sector is vital to the health of the UK economy. Critical infrastructure assets need protection from the upper scale of security threats including terrorism and extortion. Day-to-day risks of theft, vandalism, sabotage, and criminal damage can also have a serious impact on public safety.

Given the extensive nature of the transport network, many critical transportation assets, from rail networks to remote installations, are spread across multiple locations.

- **Rail Location Cases** are certified to LPS 1175 Security Level 3 and 4.
- UltraSecure Flush and Upstand Security Access Covers with single and double skin options available. These feature recessed anti-trip padlock cover plates, hand-operated safety stays, optional fall protection and tamper-proof hidden hinges
- LPCB Approved UltraSecure and Sentinel UltraSecure Security
 Doors are certified to LPS 1175, Security Levels 2, 3, 4 and 5.
 Products can be designed and manufactured to fit the exact structural opening and security specifications required.





PROTECTING THE LINES OF COMMUNICATION

The telecommunications sector is evolving constantly, and the demand for security measures to innovate and grow is crucial. Any security breach will lead to a varying degree of service disruption, recovery management and cost. From safeguarding data centres that store invaluable information to securing telecom installations, our solutions create a robust line of defence.

Technocover's UltraSecure line meets LPCB's LPS 1175 standard. Beyond products, our deep expertise drives our Total Service solution, which covers site surveys, security design, installation, and maintenance.

- UltraSecure Flush and Upstand Security Access Covers with single and double skin options available. They feature recessed anti-trip padlock cover plates, hand-operated safety stays, optional fall protection and tamper-proof hidden hinges.
- Large Walk-In Modular Building and Enclosures are certified to LPS 1175, Issue 8. Our walk-in modular buildings are tailored to fit the needs of your organisation.
- The UltraSecure Modular Mesh Panel and Cages offer versatile anti-climb mesh protection. From single panels to enclosed cages with high-security access gates, various configurations enhance security.

WE PROVIDE A SINGULAR POINT OF CONTACT FOR ALL YOUR SECURITY REQUIREMENTS

We are a highly trusted partner in the design, development, manufacture, and installation of security steel products for private and public bodies.

Our commitment to security goes beyond products, our Total Service is a one-stop, cost-effective solution which removes the need to employ separate suppliers on complex or multi-product projects.



CONSULTATION, SITE SURVEY AND RISK ASSESSMENT

All sector's security challenges are different. Our experts identify and assess individual organisation requirements to recommend the most effective measures. We consider:

- Product features aligned with client expectations and duty of care.
- CNI sector insights and local crime risk intelligence for site-specific risk ratings.
- Budget-friendly solutions tailored to project needs.



DESIGN AND ENGINEERING

Technocover utilises extensive in-house design and manufacturing facilities, housing a robust Research and Development unit and thorough testing facility. Services include:

- The latest AutoCAD, Solid Works and 3D modelling technology.
- Our philosophy of continuous research and development helps to create new and diverse products.
- Dedicated planners oversee procurement, QA, safety, surveying, scheduling, and contracts.



MANUFACTURING

Our expert manufacturing ensures quality and durability in every product. Our world-class team combined with enhanced technological investment means every product meets the highest security specifications. Our facilities include:

- 7,000m² twin bay facility with overhead cranes for custom manufacturing.
- The latest laser cutting technology in conjunction with 3D modelling and design.
- In-house industrial spray booth for enhanced aesthetic paint finish options.















GALVANIZING AND FINISHING

Our independently tested and approved steel access products are galvanised after manufacture, adhering to the exacting standards of BS EN ISO 1461. Options include:

- Variable zinc thicknesses are available to suit geographical location and required design life, providing a minimum life expectancy of 25 years.
- Durable self-healing finish.
- Our in-house industrial spraypainting booth uses the Extra Life Coating System, which guarantees against fading for up to 10 years.



SUPPLY AND INSTALLATION

We provide complete security installations or upgrades, including live fitting of various components critical for service-sensitive sites. Services include:

- Highly qualified fitting teams.
- Certificated to ISO 9001, ISO 14001 and ISO 45001.
- Expertise prevents costly installation issues with intricate assemblies.



MAINTENANCE AND SUPPORT

We ensure lasting performance for long-term security and peace of mind. Working together we can agree on the size and scope of your maintenance requirements. Process includes:

- An accurate site inspection.
- A schedule of works drawn upalongside a list of recommendations.
- A programme for recurrent site reviews.

TECHNOCOVER

