



BSP

BLACK SECURITY PRODUCTS



SECUREMESH SERIES

High Security Welded Wire Mesh Fence



Securing America & Its Most Critical Assets

End-to-End Perimeter Protection, Global Presence, 25 Years of Experience

At Black Security Products, we design and manufacture best in class security solutions that protect critical assets through innovation and know-how. Proudly Made in America, we combine global expertise with local excellence to set new standards in perimeter security.

For over 25 years, we've led the perimeter security industry, with the most robust materials and combining cutting-edge technology. Innovation drives us—we don't just react to threats; we anticipate them. Our advanced systems are designed to combat evolving security challenges, ensuring unmatched protection.

As a trusted global brand, we deliver tailored solutions for diverse threats, from international borders to critical infrastructure. Our products meet the most rigorous global security standards, reinforcing our commitment to reliability in even the harshest environments.

At Black Security Products, we're not just securing perimeters—**we're shaping the future of security.**

INDEX



04
BSP SECUREMESH



05
BSP SECUREMESH
DELAY



07
BSP SECUREMESH
SHUTTER



09
BSP SECUREMESH
CRASH RATED



BSP SECUREMESH



BSP SECUREMESH DELAY



BSP SECUREMESH SHUTTER



BSP SECUREMESH CRASH RATED



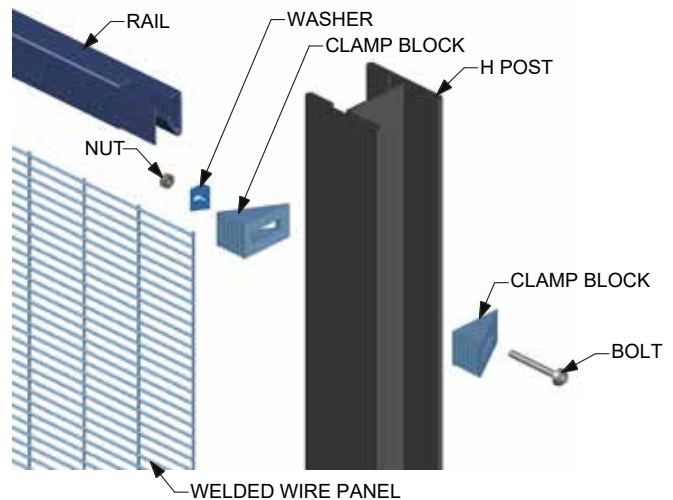
BSP SecureMesh
Protecting a Critical Asset

BSP SECUREMESH

BSP SecureMesh is designed with advanced anti-climb, anti-cut features to provide superior protection for medium to high-security applications. The tightly spaced mesh configuration prevents intruders from gaining a grip and foothold, making scaling virtually impossible. The fence features a concealed locking fixture design, ensuring that all fasteners are accessible only from the friendly side of the fence line, making tampering impossible, even with specialized tools. This enhances security by eliminating exposed hardware and preventing hardware tampering.

Manufactured with high-tensile steel and coated with a corrosion-resistant finish, BSP SecureMesh offers long-lasting durability in harsh environmental conditions. An optional V-bend adds structural strength, increasing resistance to bending, deformation, and physical impacts, ensuring reliable perimeter protection.

This security fencing solution is ideal for critical infrastructure, defense facilities, correctional centers, power plants, and other high-risk areas where uncompromised security is a priority. BSP SecureMesh has a **15-year warranty**, providing peace of mind and longevity.



Available in heights up to 15 feet

FEATURES



ANTI CLIMB & ANTI CUT

The closely spaced dense mesh design inhibits the use of commonly available cutting tools like bolt-cutters, making the fence difficult to cut and climb.



TAMPER-PROOF INSTALLATION

Panels are securely fixed to posts using tamper-proof hardware with internal locking fixtures, making tampering impossible.



CUSTOMIZED DESIGN

We can design to site requirements, leading to no need for site modification during installation.



HIGH IMPACT STABILITY

We engineer our systems to withstand local environmental conditions and wind loads.



POWDER COATING

Manufactured from hot dip galvanized steel and powder-coated, the fence provides superior resistance to corrosion, ensuring a long-lasting and aesthetically pleasing finish.



BSP SecureMesh Delay
Protecting a Critical Facility

BSP SECUREMESH DELAY

BSP SecureMesh Delay is a double-skinned, high-security fencing system engineered to provide maximum protection and security. Featuring vertically and horizontally installed anti-climb panels, this fence creates a reinforced barrier that prevents intrusion, enhances perimeter security, ensures long-term durability, and is designed for critical infrastructure.

The H-section post in BSP's SecureMesh Delay with internal locking fixtures conceals hardware from attacks & is tamper-proof, impact-resistant, and powder-coated for superior weather protection. Its dense mesh pattern provides maximum cutting delay while preventing climbing, making it an ideal choice for high-security environments. As detailed in ASTM F2781-15, BSP SecureMesh Delay is a trusted solution for facilities requiring uncompromising perimeter defense.

BSP SecureMesh Delay comes with a **15-year warranty**.

Our fencing solution offers high resistance and delay against intrusion attempts:

Aggressive Tools
5+ minutes

Medium Tools:
30+ minutes

FEATURES

ASTM CERTIFIED

Our BSP SecureMesh Shutter can be provided as our SecureMesh Delay Double Skin solution which is a forced-entry denial ASTM F2781-15 certified barrier. Integrating anti-breach with ballistic-deterrence shutter mesh.

Aggressive Tools: 5+ minutes |

Medium Tools: 30+ minutes

FENCE TOPPERS

Optional concertina coil and wall spike toppers can be integrated with the BSP SecureMesh Shutter Fence System, creating a formidable physical and psychological barrier that discourages potential intruders even further.

ANTI-FORCED ENTRY & BALLISTIC-DETERRENCE

Our SecureMesh can be optimized for both forced-entry denial with our SecureMesh Delay multi-layered skins as well as enhanced with ballistic-deterrent line of sight denial.

FEATURES

Available in heights up to 15 feet



DOUBLE-SKIN MESH

BSP SecureMesh Delay features double-skin mesh SecureMesh panels, creating a reinforced barrier that massively increases cutting and breaching times.



ANTI-CLIMB PROTECTION

With a tight mesh pattern, this fencing prevents intruders from gaining a foothold, making climbing virtually impossible.



ENHANCED SECURITY

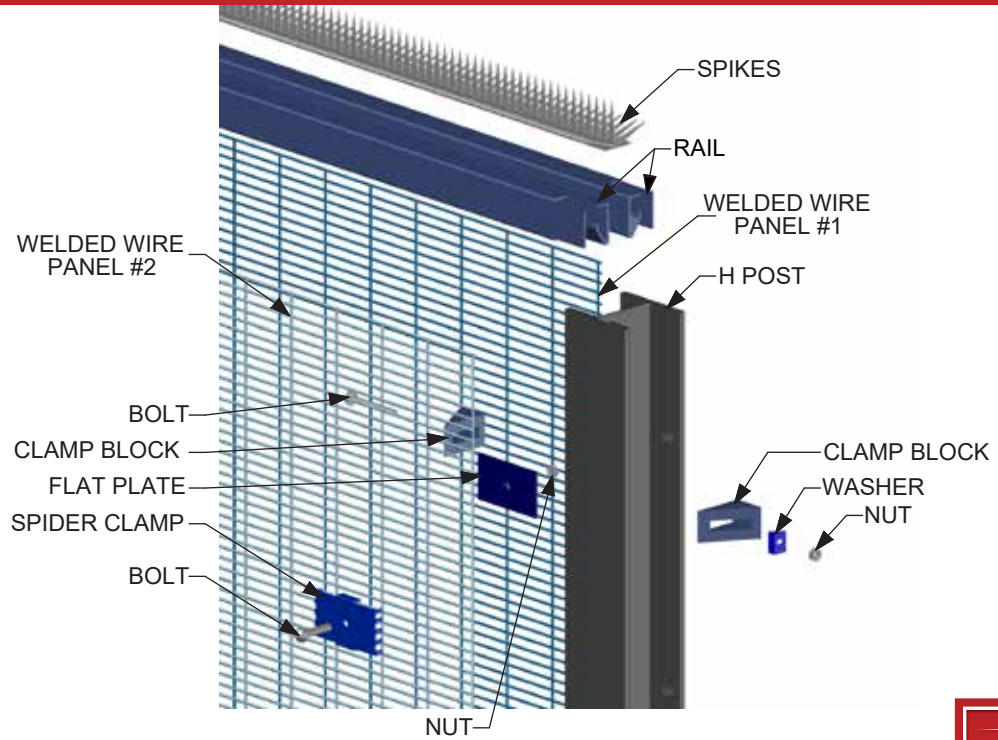
The double-layered structure allows enhanced dual security.



ANTI-CUT RESISTANCE

The double-layered mesh restricts intrusion by cutting with commonly available tools like pliers & bolt cutters.

BSP SECUREMESH DELAY



BSP SecureMesh Delay
Protecting a Critical Facility



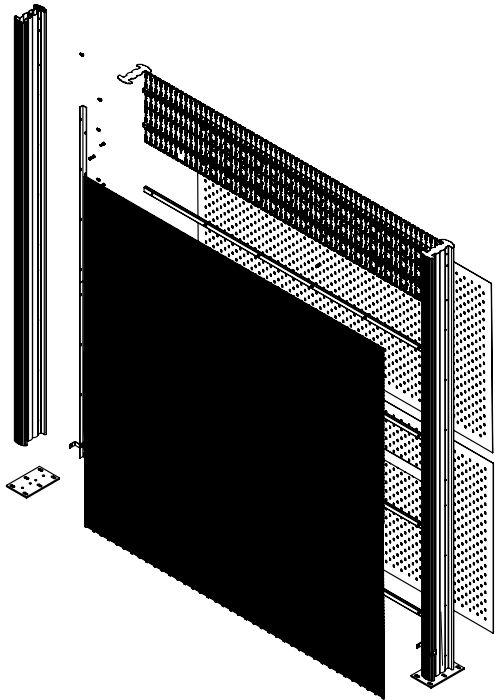
**BSP SecureMesh Shutter
Protecting Oil & Gas**

BSP SECUREMESH SHUTTER

When it comes to safeguarding your critical infrastructure, every detail matters. Standard fencing offers a certain level of security, but for those seeking a more robust solution, our BSP SecureMesh Shutter can be incorporated with our SecureMesh Delay which is an anti-breach ASTM F2781-15 certified forced entry denial barrier with an integrated Shutter to conceal visibility against line of sight would-be snipers. The system integrates our internal locking features, anti-breach SecureMesh Delay design options and an additional layer of Shutter mesh, culminating in anti-forced entry and ballistic-deterrent barrier.

Security is about time-time to respond, and time to prevent breaches. A delay-rated fence is engineered to do just that: delay and deter. By resisting forced entry attempts, our fence gives you those crucial extra minutes that can make all the difference in averting a security breach.





TOP PANEL

Size: 120.3" x 21.5"
Mesh Size: 3" x 0.5"
Diameter: Ø0.118"

BOTTOM PANEL

Size: 120.3" x 87"
Mesh Size: 3" x 0.5"
Diameter: Ø0.118"

POST

Profile: H Profile Post
Size : 140" height, 4.72"x2.36"
Post C/C Distance: 9'10"

COATING

Finish: Polyester Powder Coated
Coating Thickness: Min. 60 microns (Top Coat)
Coating Standard: BS EN 13438

COLOR OPTIONS

				
Black	Desert Tan	Olive Drab	Bronze	White
RAL 9005	RAL 1001	RAL 6002	RAL 8016	RAL 9010



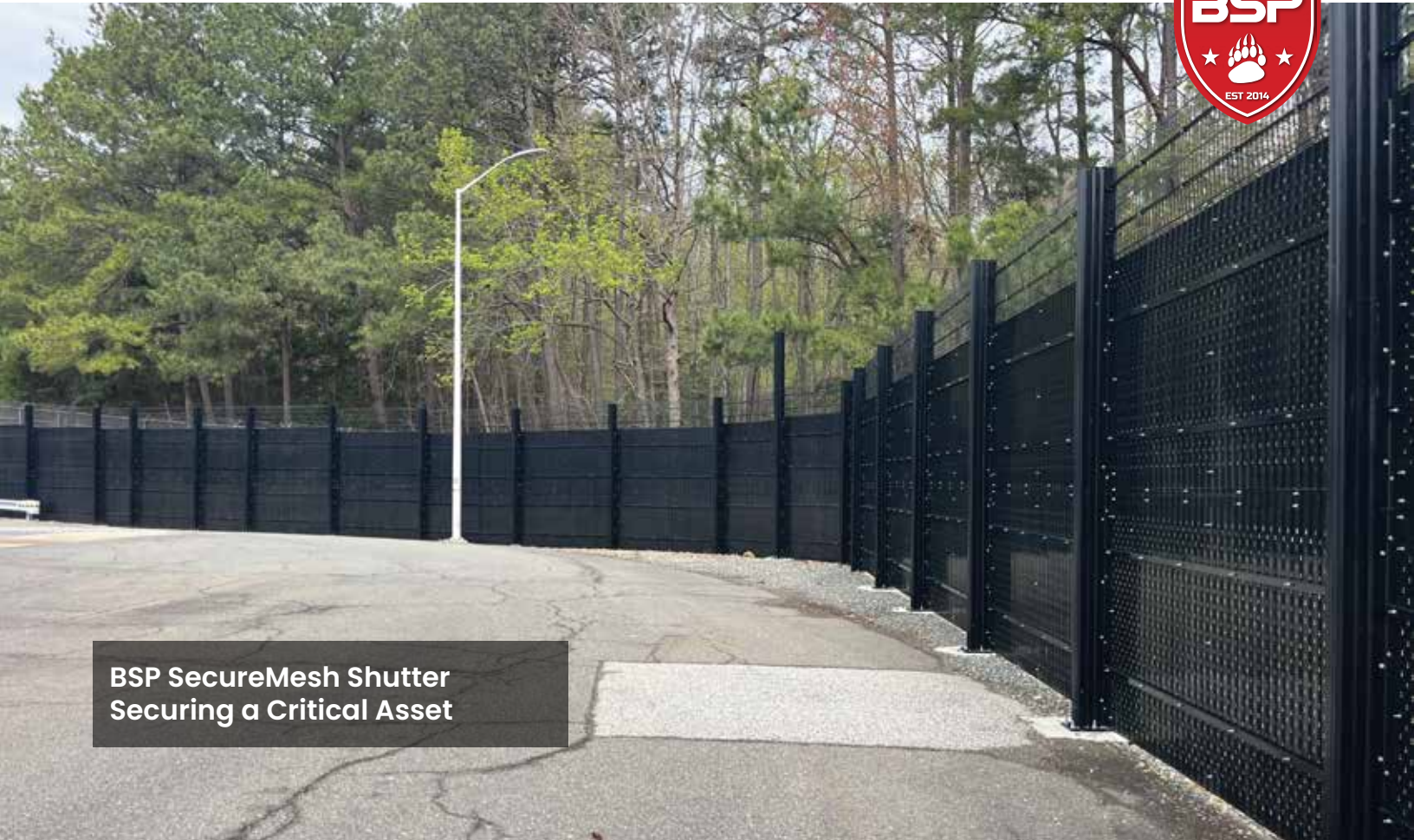
ASTM A123

Standard Specification for Zinc (Hot-Dip Galvanized) Coatings



BS EN 13438

Powder Coating Standard



**BSP SecureMesh Shutter
Securing a Critical Asset**



**BSP SecureMesh Crash Rated
Securing a Critical Asset**

BSP SECUREMESH CRASH RATED

BSP SecureMesh Crash Rated is designed to provide a tailored security approach, allowing users to configure their perimeter defense based on specific threats. By integrating high-security BSP SecureMesh fencing with hostile vehicle mitigation, BSP SecureMesh Crash Rated ensures comprehensive protection for high-risk environments from both pedestrian and vehicle breaches. All BSP Crash Rated systems are ASTM Crash Test Certified to ASTM 2656 and rated at M50 (P1&P2) and M30 (P1&P2).

WHAT'S NEW IN BSP SECUREMESH CRASH RATED?

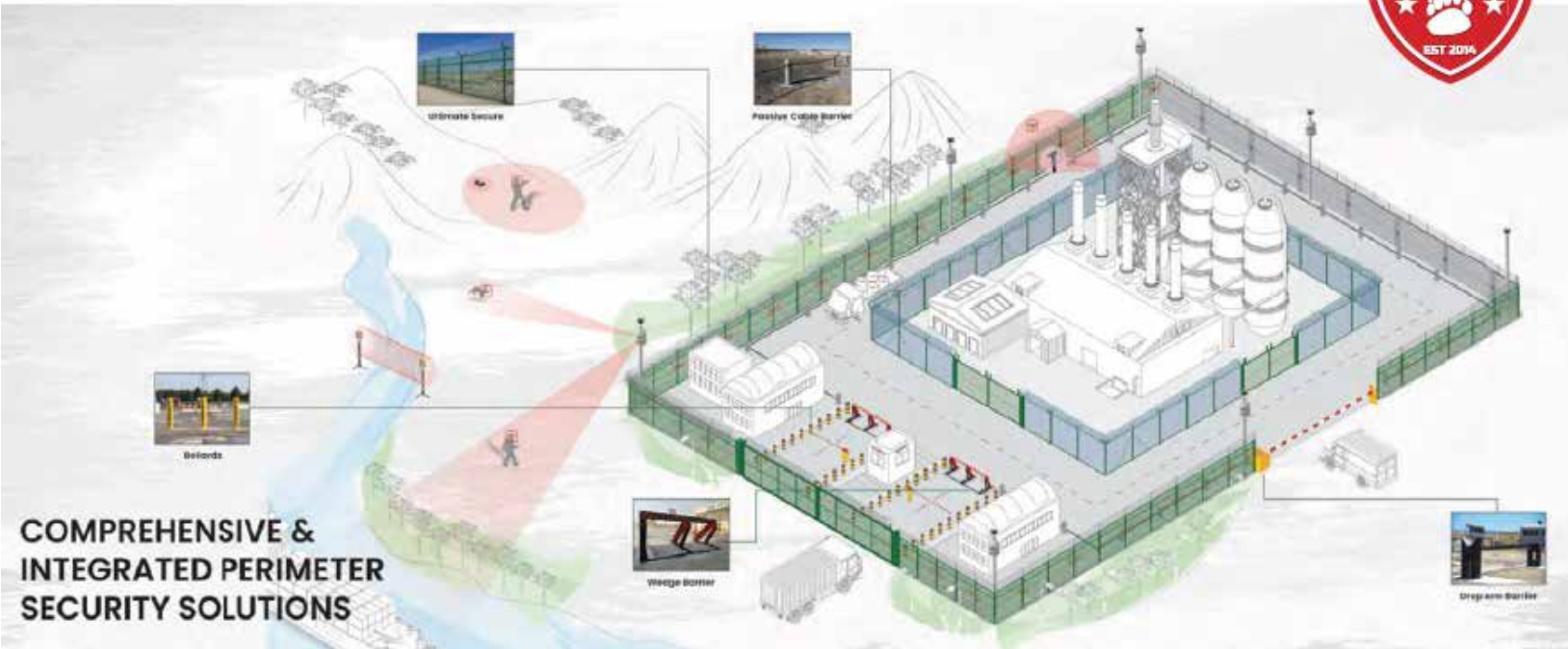
With BSP SecureMesh Crash Rated, security professionals can now customize their perimeter solutions by selecting from a range of BSP SecureMesh fences and vehicle mitigation barriers in a single, seamless system. This makes it the ideal choice for airports, military bases, government facilities, data centers, and other critical infrastructure requiring multi-layered security.

BSP Crash-Rated Passive Cable Barrier Systems (ASTM F2656 / F2656M)

BSP's crash-rated passive cable barrier systems, certified to ASTM F2656 / F2656M at M50 P1/P2 and M30 P1/P2, are engineered for seamless integration with SecureMesh, SecurePale, and other high-security fencing or perimeter systems. The modular design allows the cable barrier to function as a primary vehicle-mitigation element or as a concealed, in-line reinforcement within the fence line—preserving aesthetics while significantly enhancing hostile vehicle mitigation (HVM) performance.

By combining these elements, BSP SecureMesh Crash Rated offers a scalable and modular security system, ensuring compliance with ASTM standards and backed by a 15-year warranty for long-term reliability.

By integrating the cable system directly into fence posts or dedicated structural foundations, BSP enables continuous perimeter protection without introducing operational bottlenecks or requiring active components. This passive architecture ensures zero-power operation, minimal maintenance, and rapid deployment across both new construction and retrofit environments. When combined with SecureMesh or SecurePale, the system delivers a unified solution that addresses vehicle impact, forced entry, and climbing threats within a single, cohesive perimeter—optimized for critical infrastructure, utilities, transportation assets, and high-risk facilities.



BSP SecureMesh Shutter
Securing Liquefied Natural Gas Facility



OUR PROJECTS



Ft. Bliss Replacement Hospital, Texas



Ft. Bliss, Texas



Fairchild AFB, Northcon, Inc.



Cove Point LNG



Utah Data Center, Texas



Naval Station, Great Lakes



Drop Arm



Defender Net Barrier



MPPD



Jubail Commercial Port, KSA



Lodha Panacea, India



Anti-Ram Crash Gate



Bi-Folding Speed Gate



SecureMesh



BHE Oil & Gas



Indian Army LoC Fence, India

OUR CUSTOMERS

USA



GLOBAL





Manufacturing Locations & Sales Offices



Our strong global presence, enables **BSP** to bring international experience right to your doorstep. We've worked in diverse environments worldwide, allowing us to offer you solutions that are proven, adaptable, and effective across different security landscapes.



BLACK SECURITY PRODUCTS

OFFICE ADDRESS

6525 Cunningham Road
Houston, TX 77041
512-926-0800
www.blacksp.com