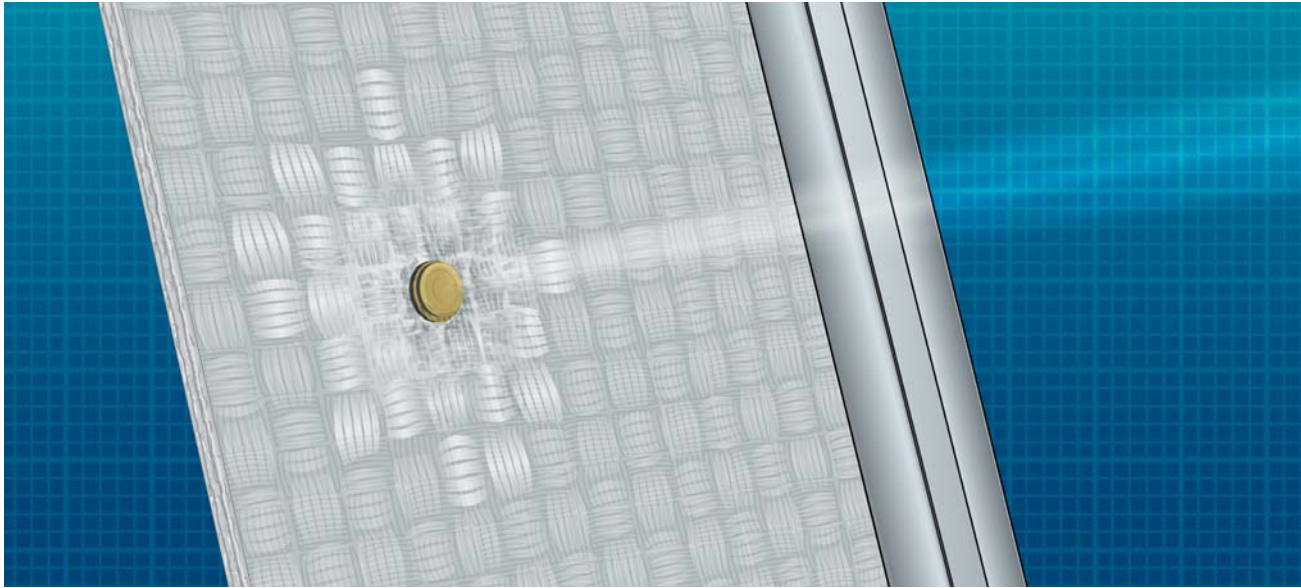




# Protect Personal and Property With Bullet-Proof Mesh



## Ballistic Protection

**ArmorGuard** adds a level of protection never before available in security fence barriers. This tested and proven bullet-proof ballistic fiberglass laminate provides protection from a wide range of small-arms fire.

*Recommended for:*

- Law Enforcement Facilities
- Weapons Training Areas
- Government Facilities
- Petroleum and Chemical Facilities
- Guard Posts
- Parking Areas
- Equipment Protection

## BENEFITS

### Ballistic Resistance

Bullets are imbedded into the multi-ply layers, rather than ricocheted as they would be with steel or aluminum armor, providing greater protection for people and property. Choose from a wide range of material thicknesses to meet risk-based requirements.

### Security Integration

Installed with the Guardian Fence System, an ArmorGuard barrier allows for seamless integration with intrusion detection, surveillance and access control.

### Modular Design

The modular design of the Guardian system allows for easy and affordable installation, upgrade, repair and maintenance.

### Architectural Mesh Options

An additional powder-coated security mesh, such as LouverMesh, can be easily integrated into the design, providing a more aesthetically-pleasing appearance to the barrier, while maintaining ballistic protection and anti-cut, anti-climb resistance.





## Tested Under Fire



**GUARDIAN**  
FENCE SYSTEM  
Patent Pending BY PAYNE



### Panels

ArmorGuard panels feature multiple ply ballistic fiberglass laminate produced from ballistic fiberglass impregnated with a thermo set polyester resin binder. This process creates a barrier that allows bullets to penetrate into the material, but not pass through.

### Guardian Unions

Extruded aluminum Guardian Unions, with panels brackets, secure the security mesh panels to horizontal rails within the Guardian Fence System®. The GU BT-S Guardian Union is secured with bolted steel straps, maintaining high strength in the fence system.

### Posts and Rails

Panels are affixed to steel rails, which are attached to the steel posts. This modular configuration allows for fast installation – and means that exact post spacings are not a requirement!

### Gates

Choose from a wide range of gate styles, including pedestrian and drive Swing gates, as well as Slide and Cantilever gates.

## ArmorGuard – Technical Data

ArmorGuard Product	Test Criteria / Performance Level	Ballistic Data	Nominal Thickness	Lbs./ Sq. Ft.
AG-A	N.I.J. 0108.01 / Level I	.38 Spl. 158 Gr., 850 Ft. Sec., Lead	1/8"	1.2
AG-1	U.L. 752 / LEVEL 1, (U.L. LISTED) N.I.J. 0108.01 / Level IIA	9MM 124 Gr., 1175 Ft. Sec., FMJ 9MM 124 Gr., 1090 Ft. Sec., FMJ	1/4"	2.4
AG-2/6	U.L. 752 / LEVEL 2, (U.L. LISTED) U.L. 752 / LEVEL 6, (U.L. LISTED)	.357 Mag. 158 Gr., 1250 Ft. Sec., LSP 9MM 124 Gr., 1400 Ft. Sec., FMJ	5/16"	3.0
AG-3	N.I.J. 0108.01 / Level II U.L. 752 / LEVEL 3, (U.L. LISTED) N.I.J. 0108.01 / Level IIIA	.357 Mag. 158 Gr., 1395 Ft. Sec., JSP .44 Mag. 240 Gr., 1350 Ft. Sec., SWC .44 Mag. 240 Gr., 1400 Ft. Sec., SWC	7/16"	4.0
AG-4/5	U.L. 752 / LEVEL 4, (U.L. LISTED) U.L. 752 / LEVEL 5, (U.L. LISTED) N.I.J. 0108.01 / Level III	.30 Cal. 180 Gr., 2540 Ft. Sec., JSP 7.62 MM 150 Gr., 2750 Ft. Sec., FMJ 7.62 MM 150 Gr., 2750 Ft. Sec., FMJ	1-1/4"	12.5
AG-7	U.L. 752 / LEVEL 7, (U.L. LISTED)	5.56 MM 55 Gr., 3080 Ft. Sec., FMJ	1-3/16"	12.0
AG-8	U.L. 752 / LEVEL 8, (U.L. LISTED)	7.62 MM 150 Gr., 2750 Ft. Sec., (5 SHOT)	1-3/8"	13.6

Additional options are available. Please call us with your project requirements, for a risk-based custom solution.

**Contact Us** 3309 SW Interstate 45  
Ennis, TX 75119  
888-650-4766 - toll free  
(972) 878-7000 – phone  
(214) 887-4552 – fax  
[Security@BetafenceUSA.com](mailto:Security@BetafenceUSA.com)  
[www.BetafenceUSA.com](http://www.BetafenceUSA.com)

**B** **BETAFENCE**  
**USA**  
MANUFACTURED BY PAYNE