# Ballistic Resistant Composite Panels





## **KEY CHARACTERISTICS**

# Military grade protection

Ballistic resistant composite panels from Avient are constructed to provide military-grade protection from armed attackers for any facility. Originally developed for protection from mortar fire, fiber-reinforced composite panels offer superior ballistic resistance at less than 25% of the weight of a comparable steel panel.

### **Resistant security**

The unique composite matrix of the panels allows for retention of the projectile to avoid potentially hazardous ricochet. These fiber-reinforced panels offer ballistic resistant security with additional performance advantages, including durability, corrosion resistance, electrical non-conductivity, low thermal conductivity, and reduced weight.

#### PRODUCT DESCRIPTION

GlasArmor™ thermoset panels are constructed from layers of 0°/90° woven E-glass fiber reinforcements with a proprietary resin system. Panels are available for protection to UL 752 levels 1, 2, & 3 and NIJ Levels I, II, & IIIA test standards for ballistic resistance. Additionally, these UL 752 level 3 panels provide Class 3.7 (Contraband) and Class 5.0 (Body) Forced Entry Physical Attack Ratings per ASTM F1233-21.

ThermoBallistic<sup>™</sup> thermoplastic panels are thermally formed with layers of 0°/90° unidirectional E-glass fiber reinforcements with polyolefin-based resin systems and are available for protection to UL 752 level 3.

Additional protection against higher power ammunitions can be achieved by layering multiple panels; contact Avient for more information regarding your specific application.

## **CUSTOMIZED SOLUTIONS**

Our custom capabilities include:

- Drilling
- Finishing
- Routing
- Custom colors
- Machining
- Unique panel sizes

# **USES AND APPLICATIONS**

Composite ballistic panels from Avient are suitable for indoor and outdoor use in commercial, governmental, industrial, and residential applications:

- Military structures
- Infrastructure facilities and equipment
- Banks
- · Check cashing stations
- Pawn shops
- · Loan and bail/bond offices
- Courtrooms
- Police stations
- · Detention facilities
- · Bonded warehousing
- · Security buildings
- Equipment shielding locations
- Safe rooms
- · Storm shelters
- · Judges' chambers

# **UL 752 & NIJ STANDARDS FOR BALLISTIC RESISTANT PROTECTIVE MATERIALS**

OL 132 & NIJ STANDARDS FOR BALLISTIC RESISTANT PROTECTIVE MATERIALS							
UL Rating	NIJ Level	Ammunition	Velocity	No. Shots	Composite Panel	Nominal Thickness	Nominal Weight
Level 1		9mm full metal copper jacket with lead core	1175 ft/sec 358 m/sec	3	GlasArmor Level 1	0.256 in 6.5 mm	2.7 lb/ft² 13.2 kg/m²
Level 2	Level II-A	.357 magnum jacketed lead soft point	1250 ft/sec 381 m/sec	3	GlasArmor Level 2	0.384 in 9.8 mm	4.0 lb/ft² 19.5 kg/m²
Level 3	Level III-A	.44 magnum lead semi-wadcutter gas checked	1350 ft/sec 411 m/sec	3	GlasArmor Level 3*	0.500 in 12.7 mm	5.1 lb/ft² 24.9 kg/m²
					ThermoBallistic Level 3	0.440 in 11.2 mm	3.9 lb/ft² 19.0 kg/m²
Level 4		.30 cal. rifle lead core	2450 ft/sec 747 m/sec	1	* Class 3.7 (Contraband) and Class 5.0 (Body) Forced Entry Physical Attack Ratings per ASTM F1233-21  Customized solutions are available. Contact Avient for application-specific information.		
Level 5		7.62mm rifle lead core full metal copper jacket, military ball	2750 ft/sec 838 m/sec	1			
Level 6	Level II	9mm full metal jacket with lead core	1400 ft/sec 427 m/sec	5			
Level 7		5.56mm rifle full metal copper jacket with lead core	3080 ft/sec 939 m/sec	5			
Level 8	Level III	7.62mm rifle lead core full metal copper jacket, military ball	2750 ft/sec 838 m/sec	5			



# **BALLISTIC PANEL SELECTION GUIDE**

Width	Length	Thickness	Color						
LEVEL 1									
GlasArmor Panels									
36 in/91 cm	96 in/244 cm		Natural						
36 in/91 cm	120 in/305 cm								
48 in/122 cm	96 in/244 cm	0.256 in/6.5 mm							
48 in/122 cm	108 in/274 cm								
48 in/122 cm	120 in/305 cm								
LEVEL 2									
GlasArmor Panels									
36 in/91 cm	96 in/244 cm								
36 in/91 cm	120 in/305 cm								
48 in/122 cm	96 in/244 cm	0.384 in/9.8 mm	Natural						
48 in/122 cm	108 in/274 cm								
48 in/122 cm	120 in/305 cm								
LEVEL 3									
GlasArmor Panels									
36 in/91 cm	96 in/244 cm		Natural						
36 in/91 cm	120 in/305 cm		Natural						
48 in/122 cm	96 in/244 cm	0.500 in/12.7 mm	Natural, Grey, White, Tan						
48 in/122 cm	108 in/274 cm		Natural, Grey						
48 in/122 cm	120 in/305 cm		Natural, Grey, White						
ThermoBallistic Panels									
24 in/61 cm	96 in/244 cm		White, Grey, Blue						
24 in/61 cm	144 in/366 cm	0.44 in/11.2 mm							
48 in/122 cm	96 in/244 cm	0.44 111/11.2 111111							
48 in/122 cm	144 in/366 cm								

Customized panel sizes and colors available. Contact Avient for information.

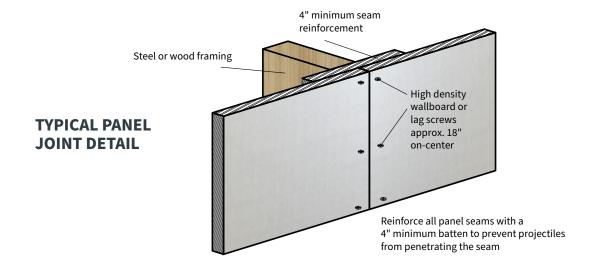


## INSTALLATION INSTRUCTIONS

Ballistic resistant panels can be field-fabricated using simple installation methods and common carpentry tools. Proper installation is necessary to achieve optimum ballistic resistance.

- 1. Lay out the project to utilize the largest panel sizes to minimize the number of seams.
- 2. Fabricate the GlasArmor panels to the desired size by cutting with a circular saw equipped with a diamond abrasive blade. ThermoBallistic panels should be cut using a wood cutting blade with +/-45 degree teeth. Be sure to wear appropriate safety equipment including safety glasses and dust masks when fabricating.
- 3. Secure the panels to steel or wood framing by mechanically fastening with heavy-duty wallboard or lag screws.
- When constructing walls, rest the initial course of panels firmly on the floor to avoid any unsupported panel weight on the wall framing.

- 5. Reinforce all panel seams with a minimum 4 inch (10.16 cm ) batten of additional ballistic panel material. Position these batten strips to cover the seam and attach to both panels using appropriate wallboard screws (see diagram).
- 6. Use overlapping butt joints when installing panels into corners.
- 7. Panels expand to absorb ballistic impact. When covering a sensitive substructure such as glass, shim the panels 3/8 inch (9.5 mm) to prevent impact shock damage.
- 8. Panels can be finished by covering with drywall, paneling, painting, or wall covering. Painting or wall covering will require the use of a suitable primer. When applicable, fire tests shall be performed on a finished wall system.



# **MATERIAL DATA (TYPICAL VALUES)**

Property	GlasArmor Panel	ThermoBallistic Panel	Test Method
Glass Content	55 wt%	73 wt%	n/a
Density	0.066 lb/in³ 1.83 g/cm³	0.062 lb/in³ 1.72 g/cm³	ASTM D-792
Flex Mod	2.1–2.7 msi 14.5 - 18.6 GPa	2.5 msi 17.2 GPa	ASTM D-790
Flex Strength	65 ksi 448 MPa	14 ksi 96.5 MPa	ASTM D-790
Barcol Hardness	50-60	n/a	ASTM D-2583
Fire Rating	1 hour¹	n/a	ASTM E-119-09c
Flame Spread Rating	45²	n/a	ASTM E-84-08a
Smoke Developed Rating	165²	n/a	ASTM E-84-08a
Forced Entry Physical Attack Rating - Contraband	3.73	n/a	ASTM F-1233-21
Forced Entry Physical Attack Rating - Body	5.04	n/a	ASTM F-1233-21

 $<sup>^{</sup>m 1}$  UL Level 3 panel was fire tested as part of a wall system with steel studs and drywall face sheet

<sup>&</sup>lt;sup>4</sup> Body was represented by an 8 in. x 8 in. x 5 in. solid uncompressible rectangular object



To learn more about Avient ballistic panel applications and solutions, please call +1.844.4AVIENT (+1.844.428.4368).

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<sup>&</sup>lt;sup>2</sup> NFPA & IBC Class B rating achieved

 $<sup>^{\</sup>rm 3}$  Contraband was represented by a 1/8 in. diameter rod