

#### **BALLISTIC THREATS** AGAINST SFCURITY



Despite the best designed security procedures, the threat of weapons remain a constant within government facilities. The security risk of harm caused by bullets from a rifle or handgun can be managed by integrating ballistic-resistant panels within defensive architecture.

ArmorCore® bullet-resistant fiberglass panels are the safest, most affordable, and efficient ballistic protection solution available for both new construction and remodeling projects.

> Panel Shot

5 Times

1

From Federal courthouses to county jails and local school board chambers, ArmorCore® panels, concealed behind drywall or woodwork of walls, counters and doors, provide superior security from firearms.

Unique benefits of ArmorCore® panels include:

- UL Listed at all 8 levels of the UL 752 Standard
- Easy to Install with Conventional Tools
- Effective Delay Against Forced Entry
- Low Wicking preventing build-up of mold
- Non-Toxic Materials no Formaldehyde
- Available in Panel Sizes up to 5' x 10'

#### APPLICATION SITES

ArmorCore<sup>®</sup> bullet-resistant panels are an ideal Defensive Architecture solution for:

- Courthouses / Court Rooms
- Public Safety Facilities
- Educational Facilities
- Embassies & Consulates
- Justice Buildings
- Utilities

- Veteran's Administration Facilities
- Homeland Security Facilities
- Federal/State/County Offices
  - Council Meeting Rooms

## Build For Life

Combining woven-roving fiberglass with resin, **ArmorCore**® panels capture the ballistic projectiles in a process called ply-delamination without ricochet or spalling.

# ArmorCore<sup>®</sup> panels deliver superior security against bullets and blast fragments.

Through a proprietary manufacturing process, **ArmorCore**<sup>®</sup> panels are precision-assembled and cured in a press with heat and pressure, maintaining quality and consistency.

### **UL 752 Protection Level**

Level/UL Rating	UL	Nominal Thickness	Nominal Weight Ibs/sq.ft	NIJ Level	Ammunition	Grain	(g)	Minimum fps	Velocity m/s	No. of Shots	UL 752 Paragraph
Level 1	۲	1/4"	2.6 psf		9mm full metal copper jacket with lead core	124	8	1175	358	3	4.3
Level 2	•	5/16"	3.6 psf	Level II-A	.357 magnum jacketed lead soft point	158	10.2	1250	381	3	4.4
Level 3	۲	7/16"	4.8 psf	Level III-A	.44 magnum lead semi-wadcutter gas checked	240	15.6	1350	411	3	4.5
Level 4	•	1-3/8"	13.9 psf		.30 caliber rifle lead core	180	11.7	2450	774	1	4.6
Level 5	۲	1-7/16"	14.8 pst		7.62mm rifle lead core full metal copper jacket, military ball	150	9.7	2750	838	1	4.7
Level 6	•	3/8"	3.9 psf	Level II	9mm full metal copper jacket with lead core	124	8	1400	427	5	4.8
tevel 7	۲	1-1/8"	11.7 psf		5.56mm rifle full metal copper jacket, with lead core	55	3.56	3080	939	5	4.9
Level 8	•	1-7/16"	15.2 psf	Level III	7.62mm rifle lead core full metal copper jacket, military ball	150	9.7	2750	838	5	4.10
Supplementary Shotgun					12-gauge rifled slug	437	28.3	1585	483	3	4.11
					12-gauge 00 lead buckshot (12 pellets)	650	42	1200	366		

**ArmorCore**<sup>®</sup> carries a one-hour fire rating compliant to ASTM E119-00 (Fire Testing of Building Construction and Materials) **ArmorCore**<sup>®</sup> Level 3 panels carry a <u>Class IV Forced Entry Protection rating</u>, per ASTM F1233-98.

## The Industry Leader

Waco Composites leads the industry in ballistic panel design and fiberglass product development. Our team's experience includes design and development of ballistic resistant panels for a wide range of applications: Commercial, Governmental, Educational and Military.

Consistent ballistic testing, documentation and attention to detail are part of the Waco Composites Quality Assurance Program. <u>Waco Composites is an</u> ISO 9001:2015 registered company.





For Product Details, Specifications and Pricing: Call us at: **866-688-3088** Or visit our website: www.ArmorCore.com

Waco Composites, 302 S. 27th Street, Waco, TX 76710