

ShapeShift Standard Product Range

# Ballistic Wall Panel







## **Bridging Creativity and Buildability**

Over the past two decades, ShapeShift Technologies has built its reputation as the preferred partner for the world's leading architects, consultants, and Tier 1 builders, amassing a portfolio of over 320 landmark projects across 16 countries.

Through a vertically integrated design to manufacture process, ShapeShift delivers intelligent, sustainable, low-risk solutions by leveraging cutting-edge aerospace technology and precision manufacturing techniques at scale.









372.000 sqm Installed

## **16 Countries**







### **Ballistic Wall Panel**

Ballistic wall paneling is a protective material engineered to resist projectile penetration from firearms, providing safety against gunfire in critical infrastructures, government buildings, and commercial spaces. These panels are designed to absorb, deflect, or stop bullets while minimizing secondary effects such as spalling (fragmentation).

This protective solution is designed for high-security applications, integrating our ShapeShell™-RT (Reinforced Thermoset) substrate to deliver superior ballistic resistance, structural integrity, and architectural adaptability. Engineered to withstand high-caliber firearm threats while maintaining a lightweight, modular, and aesthetically versatile design, making it ideal for critical infrastructure, government buildings, corporate security, and military installations.

#### **Key Benefits**

- Multi-threat protection (firearms, forced entry, blast resistance).
- Lightweight & modular (Easy to install, blend seamlessly, and retrofit)
- Aesthetic integration (Customizable finishes for discreet security)
- Durable & low maintenance (Fireresistant, weatherproof, and corrosion-resistant)

## **Applications**

#### **Security & Defense**

- Government & Military Facilities Used in embassies, command centers, border checkpoints, and military bases to protect personnel and assets from firearm and explosive threats.
- Law Enforcement & Riot Control Installed in police stations, detention centers, and riot shields, offering resistance against ballistic.

#### **Critical Infrastructure Protection**

- Power & Utility Facilities Protects electrical substations, power plants, and water treatment facilities from sabotage or terrorist attacks.
- Data Centers & Communication Hubs Ensures physical security for sensitive information and critical IT infrastructure.

#### **Public Safety & Commercial Use**

- Schools & Public Buildings Provides active shooter protection in classrooms, hallways, and administrative offices.
- Banks & Financial Institutions Bulletproof walls, counters, and partitions for teller stations and vaults.

#### **Transportation & Urban Safety**

- Airports & Train Stations Protects control rooms, baggage areas, and ticket counters from firearm threats.
- Border & Customs Security Enhances checkpoints and guard booths to withstand potential attacks.

#### **Residential & Personal Protection**

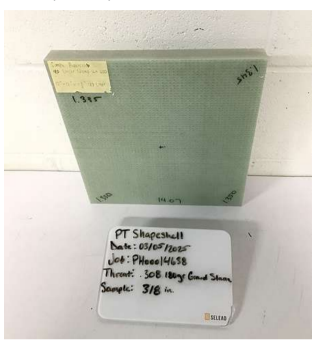
- Safe Rooms & Panic Rooms Installed in homes, hotels, and luxury residences for high-profile individuals.
- Armored Vehicles Used in military, police, and VIP transport to reinforce vehicle interiors.



## **Test Result**

#### Before Test

1 3/8" (35 mm) Thickness - Front

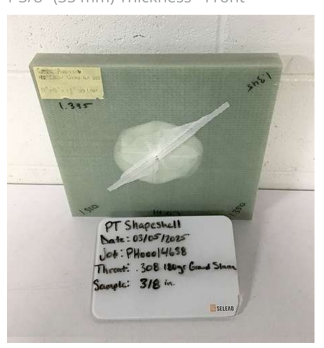


1 3/8" (35 mm) Thickness - Rear

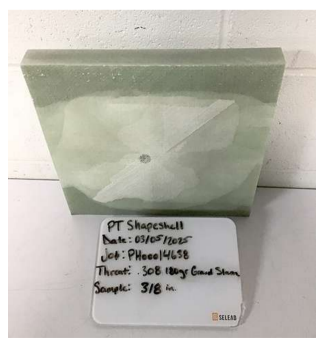


After Test

1 3/8" (35 mm) Thickness - Front



1 3/8" (35 mm) Thickness - Rear



## **Test Result**

#### BALLISTIC RESISTANCE TEST

Element U.S. Space & Defense-Belcamp

4603B Compass Point Road Belcamp, MD 21017 Client: PT Shapeshell International

Indonesia Project No.: PH00014638 Test Date: 03/05/2025

Page 1 of 1

Test Panel Description: Rigid armor.

Manufacturer: PT Shapeshell International Indonesia

Size: 12 x 12 in Avg. Thickness: 1.340 in

Thicknesses: 1.330 in, 1.350 in,

1.335 in, 1.345 in

Sample No.: (.30 LCSP, V0) 1 3/8 in.

Weight: 14.070 lbs Plies/Laminates: N/A Date Received: 02/25/2025 Received Via: FEDEX, Express Saver

Returned Via: FEDEX, Express

Saver

Setup

Shot Spacing: UL 752 Level 4 Witness Panel: .125 in Cardboard

Witness Panel: ,125 in Cardboa

Backing Material: N/A Condition: Ambient Primary Vel. Screens (ft): 5.000, 5.333,

9.666, 10.000

Primary Vel. Location (ft): 7.500 Range to Target (ft): 15.000 Target to Witness (in): 18.000 Range No.: Range 4

Temp: 71.5 °F BP: 30 inHg RH: 36 % Barrel/Gun: WC078639

Gunner: Adam Beach Recorder: Kyler Reisler

#### Ammunition

Projectile	Lot No.	Manufacturer	Powder	
(1) .308 cal, 180-grain Grand slam	NA	Speer	N133	

#### Applicable Standards or Procedures

- (1) UL 752 Level 4
- (2) Customer Request

Shot No.	Ammo	Powder/ Seating	Weight (gr)	Time 1 (µs)	Vel. 1 (ft/s)	Time 2 (µs)	Vel.2 (ft/s)	Avg. Vel. (ft/s)	Penetration	Obliq.	Footnotes
1	1.	41.0	182	1857.0	2693	1610.0	2691	2692	None	0	

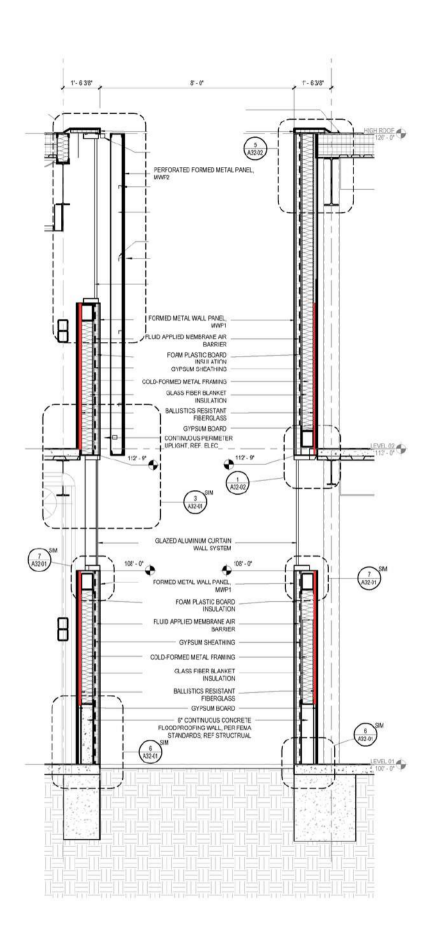
Remarks:

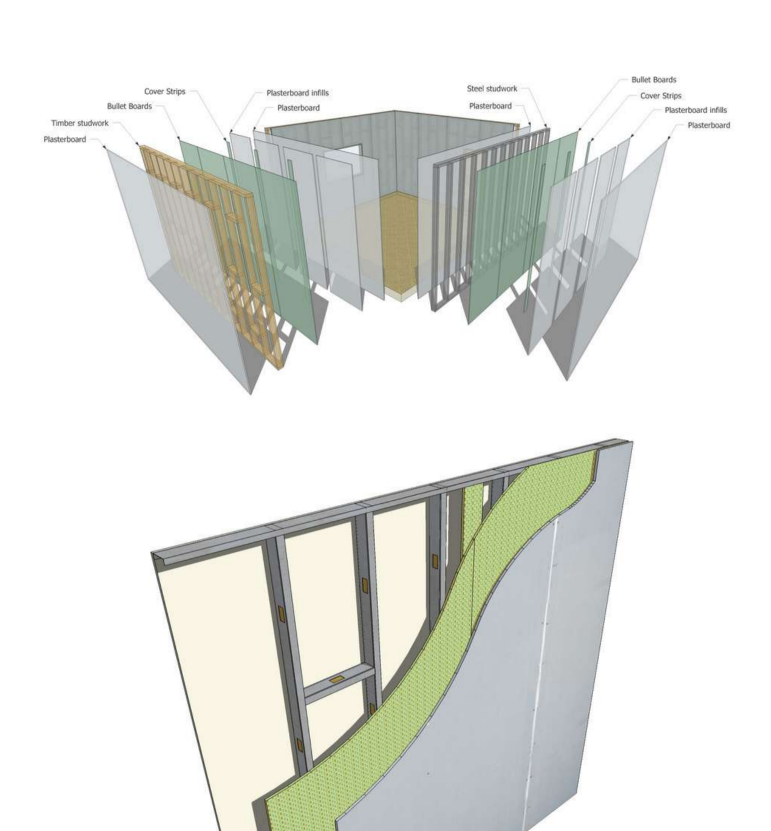
Required velocity: 2540-2794 ft/s.

Projectile yaw check: 0 degree yaw on all impacts.

Footnotes:

N/A





## **Contact Us**



Experienced Global Team, Reliable Partner Assurance



BUSINESS DEVELOPMENT EXECUTIVE **Frank Rosselli** 

+61 400 241 784

+6173666 0007

shapeshift.tech



BUSINESS DEVELOPMENT LEAD

Sam Seewan

**(**) +61 433 553 329

+6173666 0007

shapeshift.tech



