



OBSIDIAN  
ARMORY

SECURITY. WRAPPED IN LUXURY.

# OBSIDIAN ARMORY

HARDENED ENTRY & BALLISTIC PROTECTION  
SYSTEMS FOR GOVERNMENT & PUBLIC  
INFRASTRUCTURE FACILITIES

DISCREET SECURITY. CERTIFIED PROTECTION. AMERICAN MADE.

[www.obsidianarmory.com](http://www.obsidianarmory.com)

# GOVERNMENT SECURITY PHILOSOPHY

## DISCREET HARDENING FOR CRITICAL FACILITIES

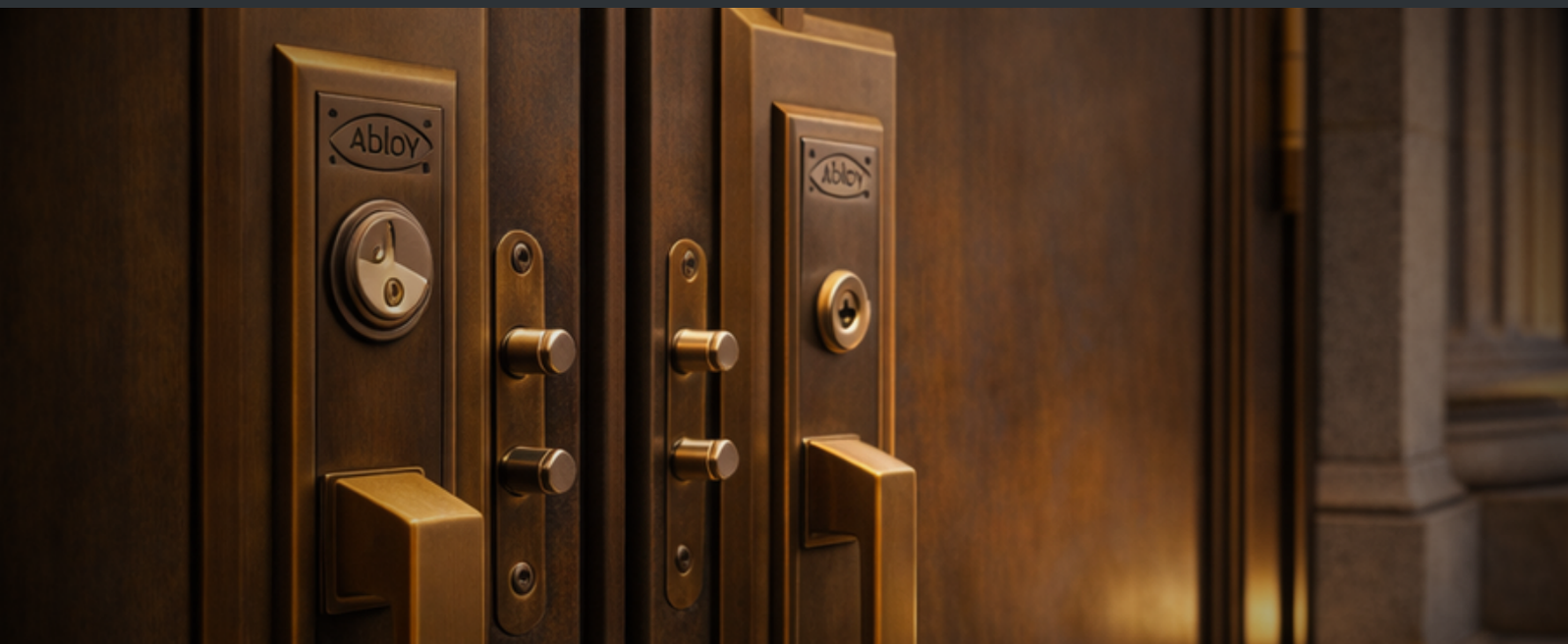
Modern government facilities face evolving threat profiles while maintaining historic architecture, public accessibility, and operational continuity.

Obsidian Armory designs and manufactures forced-entry resistant and ballistic-rated door and glazing systems engineered specifically for public infrastructure environments where security must integrate seamlessly without altering the character of the building.

Our systems are built to:

- Harden vulnerable entry points without visible fortification
- Meet US forced-entry and ballistic performance standards
- Integrate into historic and modern structures alike
- Provide long-term durability under heavy public use

Security is most effective when it is built into the structure — not added as an afterthought.



An American flag is shown in the top left corner, waving. The background features a pair of dark, ornate double doors with gold-colored handles and decorative panels. The text "AMERICAN MADE & CERTIFIED" is overlaid in white, serif font on the right side of the image.

# AMERICAN MADE & CERTIFIED

## PROUDLY MANUFACTURED IN THE UNITED STATES

All Obsidian Armory security systems are manufactured in the United States in partnership with certified US facilities.

Our products are engineered, tested, and produced to meet the performance expectations of government, defense, and critical infrastructure environments.

### KEY ADVANTAGES OF US MANUFACTURING

- Faster production timelines (8–12 weeks typical)
- Domestic quality control and compliance
- US forced-entry resistance certifications
- US ballistic testing standards
- No overseas shipping delays or import risk
- Direct manufacturer support throughout project lifecycle

Government security projects require reliability, accountability, and certification — not overseas manufacturing uncertainty.

# HARDENED EXTERIOR ENTRY SYSTEMS

## FORCED-ENTRY RESISTANT & BALLISTIC-RATED DOORS

Obsidian Armory exterior entry systems are engineered as complete hardened assemblies — not reinforced residential doors.

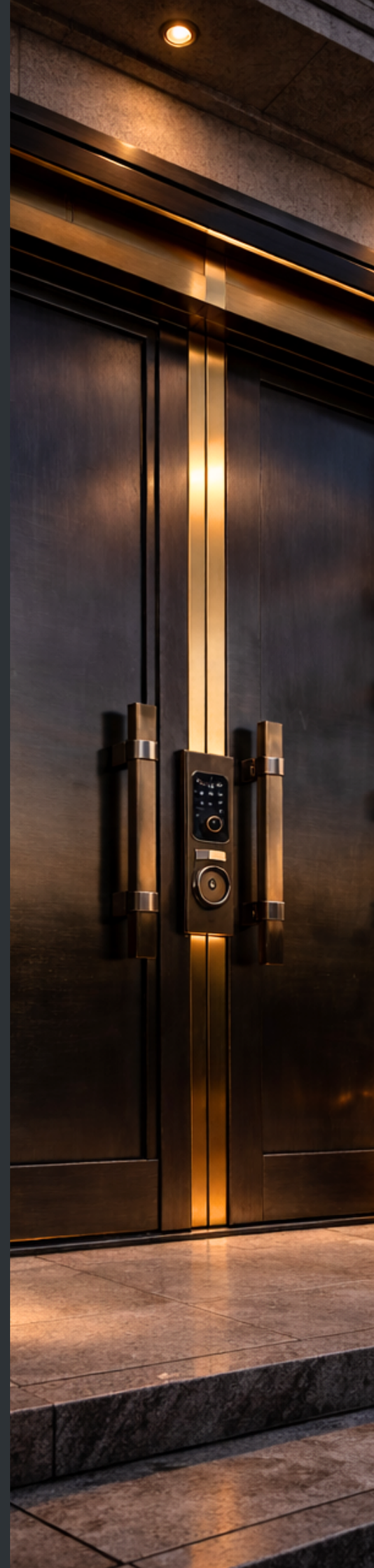
Each system includes:

- Structurally reinforced steel core door leaf
- Individually formed hardened frames
- Multi-point locking systems
- Drill-resistant lock protection plates
- Heavy-duty hinge systems
- Integrated ballistic or forced-entry protection layers

## CAPABILITIES

- Forced-entry certified door systems
- Optional ballistic resistance up to Level 8
- Single and double door configurations
- Custom dimensions including oversized historic openings
- Replica architectural finishes for historic buildings

Designed to withstand sustained attack while maintaining normal facility operation.





# BALLISTIC GLAZING & TRANSACTIONS

## HARDENED WINDOW & GLASS SOLUTIONS

Your facility is only as secure as its weakest opening.

Obsidian Armory provides integrated ballistic and impact-resistant glazing systems designed to pair directly with hardened door assemblies.

## GLASS PROTECTION LEVELS AVAILABLE

- Forced-entry resistant impact glazing
- Ballistic protection up to Level 5 and higher
- Custom-formed ballistic glass for historic and architectural designs
- Framed systems engineered for public building loads

Applications include:

- Entry sidelites and transom windows
- Transaction windows
- Lobby glazing
- Secure interior partitions

# ACCESS CONTROL & LOCKING SYSTEMS

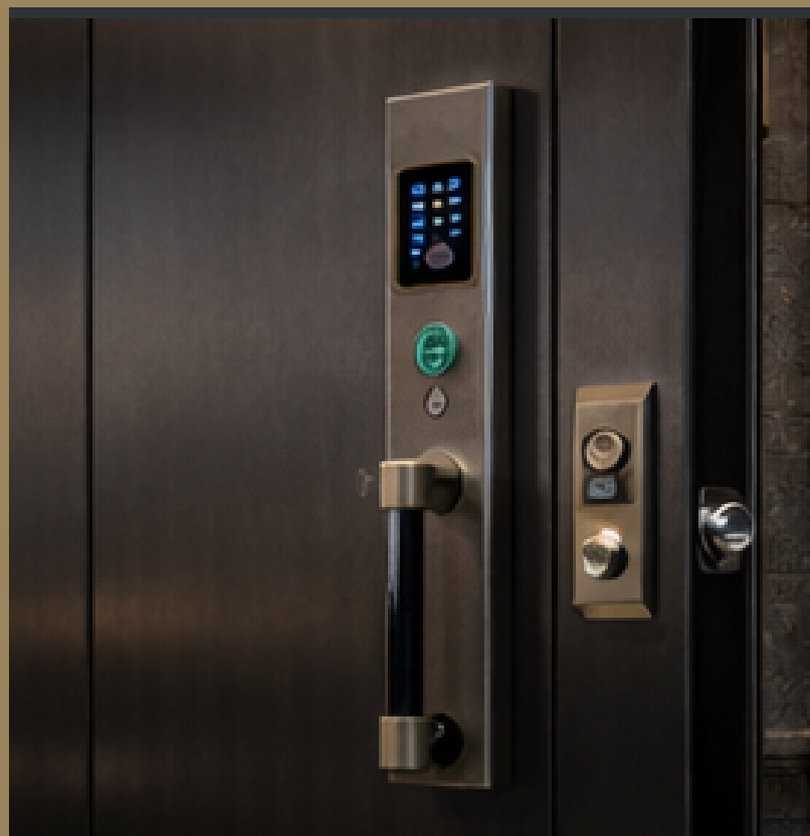
## GOVERNMENT-GRADE SECURITY HARDWARE

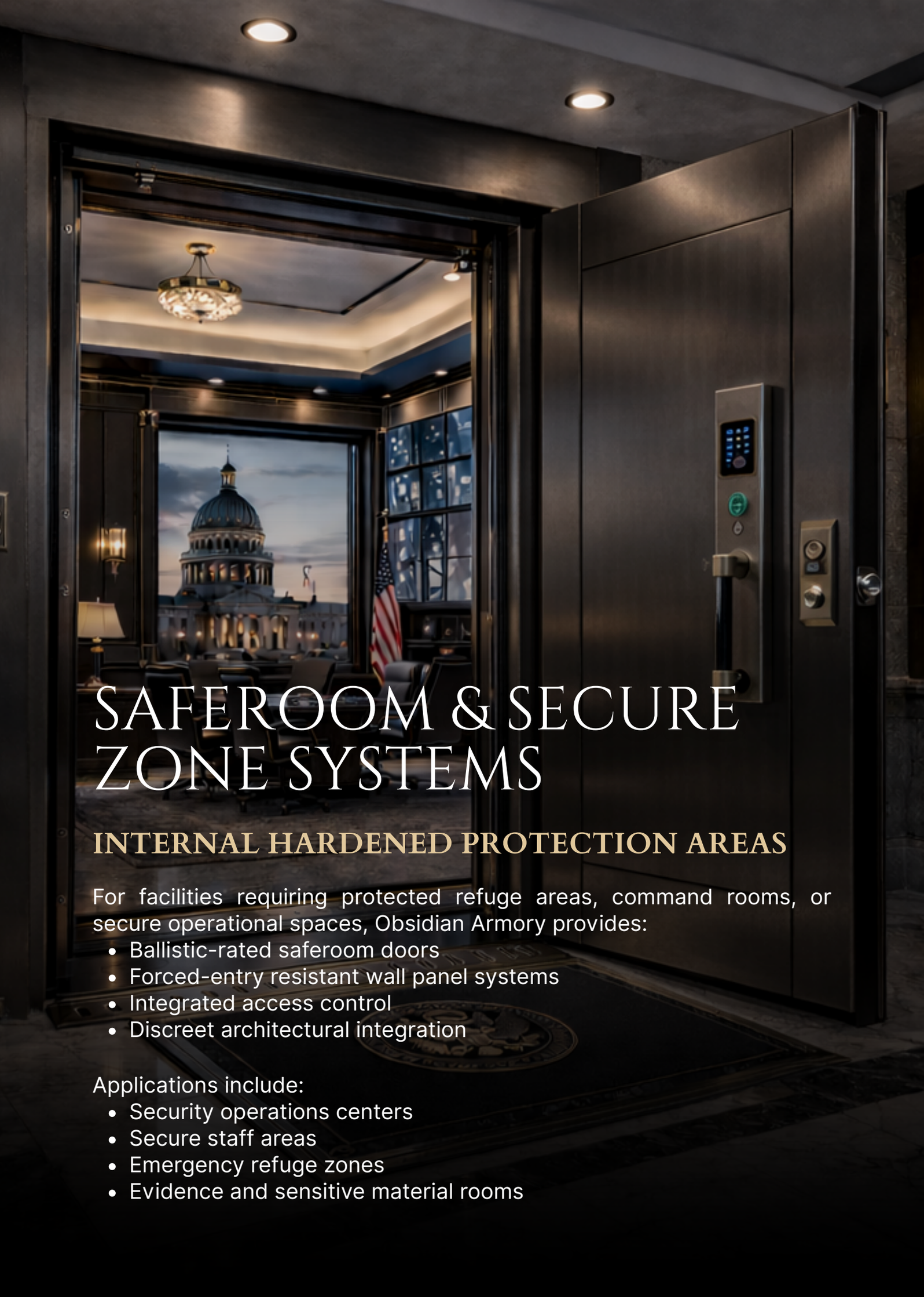
All Obsidian Armory systems integrate advanced locking and access control options including:

- Mechanical high-security locks
- Electromechanical multi-point locking systems
- Biometric and credential access options
- Fail-safe and emergency egress configurations

Designed for:

- High-traffic public buildings
- Controlled access environments
- Integration with existing security infrastructure





# SAFEROOM & SECURE ZONE SYSTEMS

## INTERNAL HARDENED PROTECTION AREAS

For facilities requiring protected refuge areas, command rooms, or secure operational spaces, Obsidian Armory provides:

- Ballistic-rated saferoom doors
- Forced-entry resistant wall panel systems
- Integrated access control
- Discreet architectural integration

Applications include:

- Security operations centers
- Secure staff areas
- Emergency refuge zones
- Evidence and sensitive material rooms

# WHY GOVERNMENT FACILITIES CHOOSE OBSIDIAN ARMORY

## CERTIFICATION & COMPLIANCE

- US forced-entry resistance standards
- US ballistic testing standards
- Structural system engineering

## MANUFACTURING & DELIVERY

- American made
- Faster lead times than overseas manufacturers
- Domestic logistics and support

## ARCHITECTURAL INTEGRATION

- Replica historic doors
- Custom finishes
- Invisible hardening

## PROJECT SUPPORT

- Design coordination
- Contractor installation guidance
- Manufacturer technical support





OBSIDIAN

ARMORY

SECURITY. WRAPPED IN LUXURY.

# OBSIDIAN ARMORY

HARDENED ENTRY & BALLISTIC PROTECTION  
SYSTEMS FOR GOVERNMENT & PUBLIC  
INFRASTRUCTURE FACILITIES

[info@obsidianarmory.com](mailto:info@obsidianarmory.com)

[www.obsidianarmory.com](http://www.obsidianarmory.com)