

Impact Security's RiotLite Security Window Film System Sets New Benchmark in School Glass Safety and Performance

Impact Security's RiotLite Security
Window Film System achieves ASTM 3561
Level 3, setting a new standard for forcedentry resistance and enhanced security.

MARIETTA, GA, UNITED STATES, January 22, 2025 /EINPresswire.com/ -- Impact Security, a leader in innovative retrofit security solutions, announces that its RiotLite® Security Window Film System has achieved the highest performance rating recorded under the rigorous ASTM 3561 standards, setting a new benchmark for security window film technology.

The ASTM 3561 standard (Standard Test Method for Forced-Entry-Resistance of Fenestration Systems After Simulated Active Shooter Attack)



is the latest testing protocol for evaluating security window film systems against forced entry and impact scenarios. RiotLite excelled, demonstrating unmatched strength and durability in holding single pane, 1/4" (6mm) tempered glass together and delaying unauthorized entry. This achievement is critical for school administrators seeking advanced solutions to protect campuses from modern threats, including active shooter attacks on common window and door glass types.

"RiotLite represents a breakthrough in safety glazing innovation," said Mark Mineer, President of Impact Security. By meeting ASTM 3561 standards at Level 3, we've proven that RiotLite is a game-changing solution designed to help school officials protect the most common access points—ground-level windows, entryways, and glass doors. This technology allows the critical time needed for occupants to take protective measures and for first responders to intervene."

Key Highlights of RiotLite Security Window Film System:

• Unprecedented Strength: Achieved Level 3 forced entry and impact resistance rating under



By meeting ASTM 3561 standards at Level 3, we've proven that RiotLite® is a game-changing solution." Mark Mineer, President of Impact Security ASTM 3561 testing on 1/4" (6mm) tempered glass.

- Enhanced Forced Entry Resistance: Delays unauthorized access, providing crucial time for first responder response.
- Versatility: Compatible with existing glass, offering costeffective security upgrades.
- Applications: Ideal for schools, offices, government buildings, and retail locations.

The Importance of ASTM 3561 Standards

The new ASTM 3561 standard is a significant advancement in evaluating security glazing and <u>window films</u>, addressing the demand for a universal standard for reliable protective solutions. RiotLite's superior performance on 1/4" (6mm) tempered glass validates its position as a leading option for safeguarding lives and infrastructure, especially in schools where protection against active shooter scenarios is vital.

Supporting Safety and Security Across Sectors

Impact Security is dedicated to providing effective solutions for organizations prioritizing safety. RiotLite technology integrates seamlessly into comprehensive security plans, ensuring enhanced protection.

About Impact Security

Impact Security specializes in delivering advanced protective solutions that enhance safety and security. With a mission to lead in developing high-performance security products, including the <u>patented DefenseLite® retrofit system</u>, the company serves diverse industries. Impact Security remains at the forefront of innovation and reliability by offering tailored solutions that meet the most trusted industry testing standards.

For more information about RiotLite Security Window Film System and its performance, visit www.RiotLite.com or contact info@defenselite.com.

Joe Mauldin Impact Security, LLC. + +1 888-689-5502 joe@defenselite.com Visit us on social media: Facebook

LinkedIn Instagram YouTube

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.