

C-Bond Systems' Ballistic-Resistant System Achieves National Institute of Justice Level III Certification from an Independent, Third-Party Lab to Stop Bullets

This is the highest certification that C-Bond BRS has received and its first certification on laminated glass to confirm that it stops five rounds from an AR-15 rifle

SAN ANTONIO, May 21, 2024 (GLOBE NEWSWIRE) -- C-Bond Systems (the "Company" or "C-Bond") (OTC: CBNT), a developer and marketer of glass strengthening solutions for enhanced safety, today announced that its C-Bond BRS (ballistic-resistant system) has achieved National Institute of Justice (NIJ) Level III certification, confirming that the Company's patented nanotechnology used in conjunction with security window film on laminated glass stopped five bullets from an AR-15 rifle.

During the testing, C-Bond BRS passed NIJ-STD-0108.01 Level III on laminated glass with 5.56 mm ammunition. The testing was performed by Element U.S. Space & Defense, an independent, third-party laboratory. C-Bond BRS previously achieved certification for NIJ Level II, Level II, and Underwriters Laboratories (UL) 752 ballistic-resistant protection standards. C-Bond BRS is marketed by the Company's Patriot Glass Solutions subsidiary.

"We are proud to achieve this new, higher certification that demonstrates the effectiveness of C-Bond BRS on laminated glass for the first time, said Michael Wanke, President of Patriot Glass Solutions. "We continue to be one of the few companies in this space that provides products that meet NIJ certification requirements for ballistic protection by independent testing facilities. With our various NIJ certifications, we offer multiple bullet-resistant solutions using our patented nanotechnology on a variety of glass types to better fit our customers' needs."

The NIJ is the research, development, and evaluation agency of the U.S. Department of Justice. NIJ certifies ballistic-resistant body armor worn by law enforcement that meets the NIJ Compliance Testing Program's (NIJ CTP) requirements. Glass is evaluated as transparent armor when undergoing NIJ testing protocols.

Patriot Glass Solutions also offers a forced-entry resistant security film system that includes its proprietary glass strengthener called <u>C-Bond Secure</u>. C-Bond Secure delays forced entry, which gives law enforcement or other security personnel significantly more time to lead

those inside a facility to safety and apprehend the perpetrator.

C-Bond's glass strengthening protection solutions have been installed in more than 180 schools, government buildings, media sites, and other high-security facilities around the country.

To see a demonstration of Patriot Glass Solutions' security products, watch our video at: https://bit.ly/3l93oZV

About C-Bond

C-Bond Systems, Inc. (OTC: CBNT) is a Universal City, TX-based nanotechnology company and marketer of the patented C-Bond technology, which is independently proven to strengthen glass in architectural applications. The Company's <u>Patriot Glass Solutions</u> subsidiary sells ballistic-resistant glass solutions and forced entry deterrent solutions to private enterprises, schools, and government agencies. For more information, please visit our websites: <u>www.cbondsystems.com</u>, <u>www.patriotglasssolutions.com</u>, Facebook: https://twitter.com/CBondSys and https://twitter.com/CBondSys and https://twitter.com/Patriot Glass.

Forward-Looking Statements

Statements in this press release about our future expectations constitute "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Litigation Reform Act of 1995. Such forward-looking statements involve risks and uncertainties and are subject to change at any time, and our actual results could differ materially from expected results. These risks and uncertainties include, without limitation, the Company's ability to successfully commercialize its products; the Company's and its customers' ability to source materials; construction delays; film delays; the Company's ability to raise capital; regulatory risks; as well as other risks. Additional information about these and other factors may be described in the Company's filings with the Securities and Exchange Commission ("SEC") including its Form 10-K filed on April 1, 2024, its Forms 10-Q filed on May 14, 2024, November 14, 2023, and August 14, 2023, and in future filings with the SEC. The Company undertakes no obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this statement or to reflect the occurrence of unanticipated events, except as required by law.

Contact: C-Bond Systems Allison Tomek atomek@cbondsystems.com

Cervitude Investor Relations Nicholas G Coriano Principal 203-685-0346 hello@cervitude.com web: Cervitude.com skype: CervitudeIR



Source: C-Bond Systems