



Criminalistics Section – 2005

B112 “Safe in the Crosshairs”: One-Way™ Bullet Resistant Glass

Susanna Rudy, RN, MSFS, University of California Medical Center at San Diego, 200 West Arbor Drive, San Diego, CA 92103*

After attending this presentation, law enforcement, investigators, ballistics specialists, and criminalists will be informed of this unique type of glass, who produces it, how it is manufactured, how it works, the ammunition that it repels and the types of individuals and organizations that have access to this technology and are currently using this product as well as others offered by Labock Technologies in order to protect against terrorism and criminal activity.

An awareness of the existence of this type of glass has a significant impact on the way law enforcement and various other governmental agencies may choose to outfit their personnel for security purposes. This presentation will impact the forensic community and/or humanity by benefitting to criminalists and ballistic specialists in solving forensically significant cases involving such glass.

As the World focuses its attention on the sad demonstration and threat of terrorism and increasingly more violent crimes, hopes for safety and security lie in the skills and intelligence of science and technology. They are the minds that work quietly behind the scenes to develop state of the art deterrents and safety devices necessary to protect the lives of those who speak for a greater World peace and stay one step ahead of those who mastermind to destroy it.

Labock Technologies Inc., a research, development and manufacturing company known to many government agencies and corporations for its armoring technologies has come to the forefront in the war on fighting terror by introducing a revolutionary new concept in a bullet proof glass design. One-Way™ bullet resistant glass. Labock is the only company that has successfully produced a bullet resistant, high clarity/glass/plastic armor system that offers protection against hostile fire while allowing successful return fire from within the confines of the vehicle or structure without damaging the integrity of the glass.

The glass is made of a series of polycarbonate, acrylic and glass layers merged in a special manufacturing process. It is significantly lighter, has lower distortion and gives up to 90% clarity. Passing all of the standard governmental agencies ballistic tests 100% of the time, the One-Way™ protection system (unidirectional armor) is resistant up to NIJ level III standards. This technology is offered to distinguished clients only. This technology has been featured in several publications including Discover Magazine, New Orleans city Council News and the History Channel. This state of the art technology is being used as the primary source of protection in many vehicles and buildings that are currently in the rebuilding phase of Iraq.

Terrorism, One Way (TM) Bullet Resistant Glass, NIJ Level III Standards