

New VehicleGARDÂ□ security film protects law enforcement personnel and their vehicles by making automotive glass up to 200% stronger

Facing growing threats from terrorism, rioting and armed assailants, law enforcement agencies

worldwide are looking for cost-effective ways to increase vehicle security. Instead of installing
expensive ballistic glass in their vehicles, many local, state and national law enforcement
agencies will soon be opting for a more affordable solution - an invisible, virtually
impenetrable security & safety film called VehicleGARDÂ \Box .
Manufactured by Shatter $\widehat{GARD}\widehat{A}$, the global leader in security and safety film products,
Vehicle $GARD\hat{A} \square$ is the latest generation of window protection films already in use throughout
the law enforcement industry. Applied directly to automotive glass, VehicleGARD $\hat{A}\square$ works like
an invisible coat of armor, strengthening the automobile's "weakestsecurity link"- the glass -
making it virtually impenetrable to flying rocks, clubs, axes, ballistic attacks, vandalism and
attempted break-ins. Vehicle $GARD\hat{A}\Box$ is ideal for patrol cars, motorcycles, vans and inmate
transfer busses. This breakthrough product can also be used to protect military vehicles, fire
fighting and EMS equipment, ambulances, limousines, commercial fleets and civilian
automobiles.
Multiplying the strength of glass by upwards of 200%, VehicleGARD eliminates the risk of

Multiplying the strength of glass by upwards of 200%, VehicleGARD eliminates the risk of razor sharp flying glass caused by minor automobile accidents, riots, small ballistic attacks, vandalism and attempted break-ins. VehicleGARDÂ \square window film makes glass highly shatter-resistant. In the unlikely event that the glass is broken, VehicleGARDÂ \square holds all of the pieces of broken glass together, protecting vehicle occupants from injury, as well as denying entry to a potential thief or assailant.

(PRWEB) July 4, 2001 -- Atlanta, GA -- Facing growing threats from terrorism, rioting and armed assailants, law enforcement agencies worldwide are looking for cost-effective ways to increase vehicle security. Instead of installing expensive ballistic glass in their vehicles, many local, state and national law enforcement agencies will soon be opting for a more affordable solution - an invisible, virtually impenetrable security & safety film called VehicleGARDÂ \square .

Manufactured by ShatterGARD®, the global leader in security and safety film products, VehicleGARDÂ \square is the latest generation of window protection films already in use throughout the law enforcement industry. Applied directly to automotive glass, VehicleGARDÂ \square works like an invisible coat of armor, strengthening the automobile's "weakest security link" - the glass - making it virtually impenetrable to flying rocks, clubs, axes, ballistic attacks, vandalism and attempted break-ins.

VehicleGARDÂ□ is ideal for patrol cars, motorcycles, vans and inmate transfer busses. This breakthrough product can also be used to protect military vehicles, fire fighting and EMS equipment, ambulances, limousines, commercial fleets and civilian automobiles.

Multiplying the strength of glass by upwards of 200%, VehicleGARD eliminates the risk of razor sharp flying glass caused by minor automobile accidents, riots, small ballistic attacks, vandalism and attempted break-ins. VehicleGARDÂ \square window film makes glass highly shatter-resistant. In the unlikely event that the glass is broken, VehicleGARDÂ \square holds all of the pieces of broken glass together, protecting vehicle occupants from injury, as well as denying entry to a potential thief or assailant.

In ballistic tests involving a variety of weapons fired at 25 feet - 38 Special (158 grain at a maximum velocity



of 780 fps), 9mm Luger (124 grain at a maximum velocity of 1160 fps) and 44 Magnum (240 grain at a maximum velocity of 1410 fps) - VehicleGARDÂ successfully slowed down the bullet, and in some cases even eliminated glass penetration. While the use of a VehicleGARD does not guarantee that a bullet, Molotov cocktail or small explosive device will not penetrate the glass, use of this product significantly reduces the overall risk.

According to Jordan Frankel, Vice President of ShatterGARD, Inc., "The time is right for a cost-effective vehicle "light armoring product" like VehicleGARDÂ \square . Costing up to 70% less than ballistic glass, and requiring no special modification, VehicleGARDÂ \square offers a realistic solution for police departments and other law enforcement agencies looking to increase security within a budget."

Installation of VehicleGARDÂ \Box film offers additional benefits as well. The film is optically clear and distortion free, and filters up to 98% of harmful UV radiation, protecting vehicle interiors and sensitive equipment. Tinted versions of the film can reduce glare and heat infiltration by up to 45%. The product is extremely scratch resistant and will not yellow or distort over time. In addition, the film carries a 10 year limited warrantee. VehicleGARDÂ \Box is quickly installed by factory authorized technicians who apply special adhesives to improve product durability and impact resistance.

VehicleGARDÂ□ is a product of ShatterGARD, Inc., the international leader in security and safety film product design. Based in Atlanta, GA, ShatterGARD® offers a wide range of glass protecting solutions for safety, security and environmental risks. ShatterGARD® has a prestigious client roster, which includes the FBI, the U.S. Naval Academy, Wells Fargo Bank, the Smithsonian Institute, etc.

More information on VehicleGARD security film is available from ShatterGARD, 8351 Roswell Road, Suite 196, Atlanta, GA, 30350; Toll free: 1-888-306-7998; Fax: 678-352-8913; website: www.shattergard.com

####



Contact Information

J. rRankel

ShatterGARD Window and Glass Protection Films http://www.vehiclegard.com/vehiclegard/pressrelease.html 888-306-7998-14

Online Web 2.0 Version

You can read the online version of this press release here.