



SecureUSA Raises The Bar In Final Denial Vehicle Barrier Technology With New ASTM-M50 Crash Rating

SecureUSA announced today that their all electric, EPA friendly FutureWEDGE™ 3600s vehicle barrier has successfully passed the ASTM-M50 crash rating at the highest standard of P1.

SecureUSA announced today that their all electric, EPA friendly FutureWEDGE™ 3600s vehicle barrier has successfully passed the ASTM-M50 (15,000 lb vehicle @ 50 m.p.h.) crash rating at the highest standard (P1, less than 1m penetration). On the heels of many product enhancements this year the FutureWEDGE™ 3600s offers technological advancements, expansive integration capabilities, and sophisticated controls that have never been seen before in a high security vehicle barrier. It has been designed to become part of SecureUSA's Intelligent Security Management Solutions offering sophisticated integrated Access Control Points with high level intrusion detection and defense from a single source provider.

The recently crashed certified FutureWEDGE™ 3600s was a larger version (14 feet width) than the previous 10 foot version crashed tested in January 2011, now providing a product range that has met the ASTM-M50 certification standard. The FutureWEDGE™ 3600s is the latest model in a full range of electric vehicle barriers and bollards covering a diverse range of ASTM crash ratings. Specifically the 3600s model carries the highest rating and has been designed for high security applications that include military installations, nuclear sites, petro chemical facilities, and many other deemed critical infrastructure international and US Federal government sites.

CEO Carla Clark commented on the development saying, "The all electric FutureWEDGE™ 3600s was created to meet the needs of new EPA/LEEDS regulations in both the public and private sector with comprehensive security integration capabilities. SecureUSA has specifically developed the FutureWEDGE™ range of vehicle barriers to integrate and to be part of an overall security management solution that can include Smart Fencing, traffic control, intelligent video, wrong way detection, speed detection, intrusion detection and defense." The FutureWEDGE™ 3600s is designed to become the cornerstone for high security Access Control Point (ACP) solutions, protecting and hardening vehicle entry points using technology to reduce the need for physical manpower.

While the FutureWEDGE™ 3600s is a new addition to the FutureWEDGE™ vehicle barrier product range, it has been designed based on the field proven features of that complete product range and is therefore offered with more than five years of in-service validation for performance standards. Standard features include all electric operation, BarrierKote rust protection, LEEDs contribution to four categories, comprehensive integration capabilities using programmable logic controls with sophisticated touch screens and only 15 inch depth foundation, the most shallow in the marketplace for a barrier with ASTM-50 crash rating.

About SecureUSA

SecureUSA, Inc. is a leading provider of perimeter defense solutions in North America. SecureUSA's capabilities include the manufacture of unique electrically operated "green" vehicle barriers, integration of perimeter defense design build projects, project management, installation and maintenance services. SecureUSA's commitment is to provide its customers with the look they want and the security they need, protecting facilities against asset loss or damage.