Aplus[⊕]

Security Barrier Testing: ASTM F2656 and PAS 68 Compliance

With over two decades of specialized experience in security barrier testing, Applus+ IDIADA has established itself as an industry leader in ASTM F2656 and PAS 68 compliance evaluations. Our comprehensive security barrier testing program covers both ASTM F2656 requirements and PAS 68 standards, as well as the newly released ISO 22343-01:2023.



As an ISO 17025-accredited laboratory, we deliver thorough compliance evaluations that meet the most demanding international security standards.

Premier Security Barrier Testing Facility in Adelanto, CA

Our advanced security barrier testing facility is strategically located 90 miles (ca. 145km) from Los Angeles in Adelanto, California, and provides ideal conditions for year-round security barrier testing programs. With seven dedicated testing sites, we efficiently manage multiple security device evaluations simultaneously, including bollards, wedges, and gates, ensuring rapid turnaround times without compromising testing integrity.

Advanced Testing Equipment and Capabilities

Our security barrier testing facility features cutting-edge technology, including highspeed cameras, sophisticated data acquisition systems, and specialized impact testing equipment. This advanced infrastructure supports comprehensive physical testing and

Aplus[⊕]

detailed analysis of security barrier performance. Our extensive test areas can accommodate a diverse range of security devices and long barrier segments, ensuring thorough evaluation of all security aspects.

Global Experience in Security Solutions

We have successfully evaluated security barriers for manufacturers worldwide, establishing ourselves as a trusted partner in ASTM F2656 and PAS 68 compliance testing. Our extensive expertise enables us to provide comprehensive testing solutions that help clients navigate complex security certification requirements efficiently.

Partner with Applus+ IDIADA for complete security barrier testing solutions

- Expert consultation on ASTM F2656 and PAS 68 requirements
- Advanced modeling and simulation
- RandD physical testing
- Official certification testing
- Detailed compliance documentation
- Submission support for USACE Protective Design Center
- Security certification assistance