

Physical Security

By Structural Integrity Associates, Inc.

TRU COMPLIANCE PHYSICAL SECURITY CERTIFICATION

At TRU Compliance we make it painless to show that your product meets the standards of modern governmental and civilian physical security and blast specifications.

Physical security and blast protection has evolved from its roots in military architecture to another common building performance requirement on a variety of military, commercial, and heavy industrial applications. Manufacturers of windows, doors,



and other products must constantly evolve their products to keep up with this ever changing market.



U.S. Army Corps of Engineers photo by Marc Barnes

TRU Compliance provides a cost effective means to stay up-to-date with the latest blast standards so your product becomes the basis-of-design. We know how a few select blast tests can validate a whole product line and where engineering calculations can fill in the gaps.

> Contact us for a FREE quote or an evaluation of certification needs

Andy Coughlin, SE Director

541.693.1134 acoughlin@structint.com

SECURITY & BLAST SERVICES

- Product Development Support
- Pretest Fitness Analysis
- Physical Security and **Blast Testing**
- Submittal Preparation & Defense
- Analysis to "fill in the gaps"

BLAST TEST STANDARDS

- UFC 4-010-01
- ASTM F2247
- **ASTM F2927**
- ASCE 41088-Design of Blast-Resistant Buildings in Petrochemical Facilities
- GSA-TS01
- **AAMA 510**
- **ASTM F1642**
- **ASTM F2248**
- **ASTM F2912** ISO 16933
- ISO 16934

FORCED ENTRY/BALLISTICS

- **ASTM F1233**
- ASTM F588
- ASTM F842
- UL 752
- NIJ 0108.01
- Department of State SD-STD-01.01

ANTI-RAM BARRIERS

- **ASTM F2656**
- Department of State SD-STD-02.01
- UFC 4-022-02



