

CAPABILITIES STATEMENT

Our Company

Graham Architectural Products is a manufacturer of architectural and commercial-grade window and doors. Our specialties include recreating historical windows of any size and shape using modern, energy-efficient designs and materials, blast mitigation, hurricane impact, and acoustical windows and doors for new and retrofit applications. We are equally adept with all retrofit and new applications. Our clients include schools and universities, government and military installations, and a diverse commercial base.

Why Graham?

- Quality custom-designed and engineered products
- High-efficiency Green products
- Products available to help with LEED certification
- Custom drawings for proposals
- Shop drawing and calculations service
- Samples and mock-ups available
- Innovations in window design since 1960

Core Competencies

- Historical preservation and renovations
- New construction and replacement systems
- Schools and universities
- Blast mitigation, ballistic resistant, & hurricane impact
- Office structures and medical buildings

Products

- Advanced thermal windows
- Euro-style windows
- Projected windows
- Fixed windows
- Sliding Doors
 Self-balanced DH windows

Sliding Windows

- ♦ Terrace Doors
- Casement windows
- Hung windows
- Security screens
- Emergency egress windows

- Certifications
 - AAMA tested and certified for commercial and architectural grade windows
 - Blast tested and certified windows and doors to GSA and UFC/DOD blast loading and up to 33 PSI
 - Ballistic tested windows to UL 752, level III
 - LEED certified projects
 - Florida HVHZ state-wide approval program
 - IGCC insulated glass certification
 - ATI acoustic certification program
 - NFRC thermal certification program

Client List

U.S. Government	GSA	DOD	Universities	Hospitals
DOE	USPS	K-12	U.S. Military	HUD

- Historical replication windows
- Hurricane-impact windows
- Blast-resistant windows & doors
- Ballistic-resistant windows
- Acoustic sound abatement windows
- Steel Window Replications in AL