



GSA Vaults & Doors

Scimitar Class 5 Security Vault Door

- Custom Sizes
- GSA Modular Vaults



“International Vault is proud to be a GSA-approved manufacturer of Vaults and Doors. In addition to offering a complete line of modular vault systems designed for slab-on-grade and high-rise applications, IV also offers Security Vault Doors, Armory Vault Doors and Ballistic Vault Doors in both Single and Double Leaf styles.”

~ **Gregory M. Lask**
International Vault



www.internationalvault.com • Email info@internationalvault.com

2469 Old Route 421 North • Siler City, North Carolina 27344

(p) 919.742.3132 • (f) 919.742.3319

© 2006 International Vault Inc.

GSA Vaults & Doors

Through state-of-the-art vault design and technology, International Vault offers a complete line of GSA vault systems for slab-on-grade and high rise applications, available for worldwide delivery.

Standard Equipment

- Low torque handle operation
- Clamp-on-installation
- Door swing: Left or Right (Right shown)
- Inside emergency escape handle
- Can be locked in the open position
- Tumbler key-change combination lock

Optional Equipment

- Electromechanical Lock
- Group I-Lock
- Group IR-Lock
- Optical device
- Door stop (low profile or tube style)
- Expanded metal day gate
 - Automatic closure device
 - Biometric day gate lock
- Custom sizes are available upon request



Tested and approved to the most recent GSA standards.

GSA Class-5 Security Vault Door

Built to exact requirements of Federal specification AA-D-600D and designed to the latest standards for ease of operation.

Class 5-V Design*

Security vault door shall be resistant to 20 man-hours surreptitious entry, 30 man-minutes covert entry and 10 man-minutes forced entry.

Class 5-A Design*

Armory vault door shall be resistant to 30 man-minutes covert entry and 10 man-minutes forced entry.

Class 5-B Design*

Ballistic vault door

** Double Leaf styles of above three are available.*

Please refer to
www.InternationalVault.com
for specific information on models and sizes.