



MODULAR VAULT SYSTEM



providing companies  
the full range of  
**Physical Security Solutions**  
to successfully compete  
in the new world of business

### ■ Modular Panels

American Vault Corporation has made a commitment to the physical security needs of our customers by providing unequalled quality, timely delivery and lower project costs. Our modular vault panels will be shipped on time and will fit as designed. These factors result in overall lower total expense.

### ■ Quality Construction

Every aspect of manufacturing vault panels is aimed towards satisfying the needs of our customers. The ultra-high strength concrete core along with the formed steel pan provides high security construction and installation. The result is a very rugged vault panel that can meet very close dimensional tolerances. The panels can be manufactured quickly, shipped conveniently and installed easily.

### ■ UL Tested for Performance

Underwriters Laboratories performs attack tests on the vault panels to ensure that they meet the minimum requirements for burglary resistance. They also conduct in-plant inspections to ensure that the panels are constructed using the proper procedures and materials.

American Vault Corporation is committed to a higher standard. Our own quality control procedures demand that the product you receive will exceed the minimum requirements and your expectations.

The Modular Vault Panels are  
Underwriter's Laboratory listed,  
Burglary Resistant in U.L. Ratings:

**U.L. Class M** One-Quarter Hour

**U.L. Class 1** One-Half Hour

**U.L. Class 2** One Hour

**U.L. Class 3** Two hour



Underwriters  
Laboratories Inc.®  
LISTED



7500 Mars Drive • Waco, Texas 76712 USA

**VAULT DOORS • MODULAR VAULT PANELS • VAULT VENTILATING PORTS**  
**SAFE DEPOSIT BOXES • NIGHT DEPOSITORIES • SAFES • DEAL DRAWERS**  
**BULLET RESISTANT WINDOWS • REMOTE TRANSACTION SYSTEMS • AUDIO SYSTEMS**

Because American Vault is continually improving its products, specifications are subject to change without notice.