



Modular Vault Panels

The Vault That Grows
With Your Needs



est. 1967

HAMILTON

CUSTOM MADE SECURITY

A **GUNNEBO**® COMPANY

Modular Vault Panels

Hamilton's modular vault panels provide the ultimate in security and flexibility. Panels are lighter and easier to install than poured on-site concrete walls. Plus, as your vault needs change, Hamilton panels allow you the flexibility to increase your vault by adding more panels, or if moving, panels can be relocated to a different site.

Installation –

Panels are shipped on a flatbed truck. Lifting inserts in each end of panels facilitates lifting and installation. Six-sided vaults may be installed on grade utilizing a ramp or in a pit to accomplish a level finished floor.

Five-sided vaults can be installed on a weld plate embedded into the floor or used pre-drilled angle for wall attachment.



ASTM designation F1090-87 ASTM standard classification for bank and mercantile vault construction:

Class 1 Panels are equivalent to 12" poured concrete with 3 layers of re-bar per ASTM specifications

Class 2 Panels are equivalent to 18" poured concrete with 4 layers of re-bar per ASTM specifications

Class 3 Panels are equivalent to 27" poured concrete with 4 layers of re-bar per ASTM specifications

CONSTRUCTION

- VAULT SIZE IS DESIGNED TO ACCOMMODATE YOUR NEEDS
- HIGH STRENGTH FIBROUS CONCRETE FLAT SIDED JOINTS FOR ADDED STRENGTH SMOOTH CONCRETE
- ELECTRICAL
CONDUITS ARE PROVIDED IN THE DOOR HEADER PANEL FOR ELECTRICAL, ALARM AND TELEPHONE
- FLOOR AND WALL FINISH
ALL FLOOR COVERING, WALL COVERING, CEILING FINISH AND LIGHTING BY OTHERS

SECURITY LEVEL

- AVAILABLE IN UL LISTED CLASS I, 2 AND 3
CLASS 1 – 4" THICK 30 MINUTES 54 LBS/ SQ. FT.
CLASS 2 – 7" THICK 60 MINUTES 94 LBS/ SQ.FT.
CLASS 3 – 10" THICK 120 MINUTES 135 LBS/SQ.FT.
(MEETS UNDERWRITERS LABORATORY SAFETY STANDARD, UL 608)



A **GUNNEBO** COMPANY

est. 1967

HAMILTON
CUSTOM MADE SECURITY



1030 Round Bottom Road | Milford, OH 45150 | 513.874.3733

hamiltonsecuritysolutions.com

Form 507 Rev. 7-22