



TITAN® VAULT DOOR

SECURE. COST EFFECTIVE. RELIABLE.

A blend of solid engineering, innovative design and creative thinking to produce a vault door that is secure, cost-effective and reliable. Diebold's TITAN vault door provides excellent security in a modular vault system or a poured-on-site vault.



MAXIMUM SECURITY

Diebold TITAN vault doors are manufactured using a Diebold-formulated, fibrous, high-strength concrete compound and interlocking steel reinforcement. The door is finished in fine grain, satin-finish stainless steel with aluminium trim.

- Overall door thickness of 10," providing unequaled strength
- Full-height, stainless steel-clad locking bars engage both vertical jambs



INNOVATIVE DESIGN

Solid engineering and creative thinking come together to produce this vault door:

- Daylight hold-up feature protects against lock-ins
- Built-in ventilator maximizes usable interior wall space
- Meets UL standard 608
 - UL Class I (30 minutes)
 - UL Class II (60 minutes), 36" wide (5,250 lbs)
- Restriction of Hazardous Substances (RoHS) - compliant in support of an environmentally friendly solution failure
- Provides compliancy in support of an environmentally friendly solution, Restriction of Hazardous Substances.



TITAN[®] VAULT DOOR FEATURES

INTELLIGENT CONSTRUCTION

The TITAN vault door is available with two sill plate designs.

The steel sill plate option does not require a pit minimizing construction costs.

The recessed sill plate option requires only a 1" pit and allows the finished flooring to run from outside the vault to inside the vault eliminating the tripping point or bump for cars or busses moving in and out of the vault.

The TITAN door vestibule is welded in place so there is no need to grout the door when using a modular vault. This eliminates a secondary operation and reduces the total installation cost. When using this door with a poured in place vault, the same door can still be grouted in place.

UNIQUE LOCKING MECHANISM

The door is secured by full-height, stainless steel-clad locking bars that engage both vertical jambs. When the door is closed, the fixed, hinge-side locking bar engages. Turning the handle, spoked wheel or optional handwheel extends the locking bar into the jamb on the opposite side of the door, providing total vertical locking action.

LOCK-IN PROTECTION

The daylight holdup feature, an exclusive of Diebold, helps protect staff members against lock-ins. When the door is unlocked in the morning, an automatic mechanism trips to keep the locking bar from extending. The door can be closed, but not locked. When it's time to secure the vault, a special keylock is engaged, resetting the mechanism so the locking bar may be extended.

BUILT-IN VENTILATOR

The ventilator is an integral part of the TITAN vault door. It maximizes usable interior wall space, is illuminated and requires only a simple pull to activate.

TIMELOCK OPERATION

A three-movement, 144-hour manual timelock is standard. The design allows the vault door operator to verify that the timelock is properly engaged and the vault door is secured before scattering the combination locks.

DAYGATE

A combination of aluminum and tempered glass, the daygate is equipped with hardware for compliance with the Americans with Disabilities Act (ADA).

OPTIONS

- Round handwheel
- Spoked handle
- Recessed sill