

Secure. Cost Effective. Reliable.

A blend of solid engineering, innovative design and creative thinking have produced a vault door that is secure, cost-effective and reliable. The DN vault door provides excellent security in a modular vault system or a poured-onsite vault.

Maximum Security

- DN vault doors are manufactured using special grade steel and high strength concrete. The door is finished in a satin-smooth, fine-grained stainless steel which covers every visible surface.
- Designed to meet Underwriters Laboratories requirements as outlined in Standard for Safety (UL) 608 and carry the UL label for selected Class.

Innovative Design

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

- Day lock feature protects against lock-ins
- Built-in ventilator maximizes usable interior wall space
- Emergency inside release, optional
- Meets UL standard 608
 - UL Class M (15 minutes)
 - UL Class I (30 minutes)UL Class II (60 minutes)
- Weight: 3,750 lbs.Weight: 4,250 lbs.
- Weight: 4,250 lbs.
- UL Class III (120 minutes)
- Weight: 4,600 lbs.





Features

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 spoked handle, optional bar-style handle or round handwheel extends the locking bar into the jamb on the opposite side of the door, providing total vertical locking action.

DAY LOCK

The Day Lock feature helps protect staff members against lock-ins. When the door is unlocked in the morning, simply press the lock and the locking bar will be held in the open position. The door can be closed, but not locked. When it's time to secure the vault, simply unlock the Day Lock using the key provided so the locking bar may be extended.

EMERGENCY INSIDE RELEASE

This option is an exclusive in the American market. Underwriters Laboratories has approved the door design including an optional inside emergency release, reducing fears of being locked inside the vault.

BUILT-IN VENTILATOR

The ventilator is an integral part of the DN vault door which maximizes usable interior wall space. The ventilator requires only a simple push of a button 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

The standard 2-piece acrylic and aluminum daygate is equipped with hardware for compliance with the Americans with Disabilities Act (ADA). Full-length acrylic or Vertical Rod daygates are also available.

OPTIONS

- Spoked handle (standard)
- Round handwheel
- Bar-style handle
- In-door telephone
- 2-piece acrylic daygate, dark smoke tint

SEP

- Full-length 1/2" acrylic daygate
- Vertical rod daygate



To learn more, visit DieboldNixdorf.com.