

# Installation

## INSTALLATION GUIDELINES

### FULL SERVICE VAULT

TO DOWNLOAD GUIDELINES, [CLICK HERE](#).

#### **Tools and/or Materials Required for recommended Installation:**

- (4) 3/8" wedge style concrete anchors and compatible wrench/socket for tightening
- Hammer drill with 3/8" bit
- 20" x 20" minimum cured concrete mounting surface
- Other tools/materials may also be necessary depending upon actual installation.

#### **Installation Guidelines:**

1. If you are pouring new concrete, follow the concrete manufacturer's recommendations for pouring a concrete pad. dVault recommends a thickness of 4"-6" to ensure proper anchor function. Allow concrete to fully cure before proceeding.
2. Place the dVault unit in the desired position on your concrete pad. Open the bottom access door and remove the false bottom panel. Mark the locations of the mounting holes on the bottom of the dVault unit into the concrete pad.
3. Using a hammer drill, drill the mounting holes in the concrete pad. Follow the anchor manufacturer's recommendations for depth.
4. Place the dVault unit over the drilled mounting holes and ensure that all holes line up. Install the wedge anchors and secure.
5. If veneering the unit with brick, stone or other decorative materials, properly prepare all contact surfaces and use manufacturer recommended adhesives. Surface preparation may include lightly sanding contact surfaces only until the shine has become dull or prepare a scratch-coat (contact your materials supplier for proper surface preparation). Do not veneer security-drop/access door(s) or alter the weight of the door mechanism in any way. Doing so will cause the door mechanisms to malfunction.

FOR VIDEO LINKS ON POURING CONCRETE AND INSTALLING CONCRETE WEDGE ANCHORS, VISIT OUR WEBSITE AT [www.dvault.com](http://www.dvault.com) AND NAVIGATE TO YOUR PRODUCT PAGE. CLICK ON "CONCRETE INSTALLATION VIDEOS" NEAR THE BOTTOM OF THE PAGE