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NOTE: This guide specification covers the requirements for vault door units meeting the protective storage criteria for classified materials.

Adhere to UFC 1-300-02 Unified Facilities Guide Specifications (UFGS) Format Standard when editing this guide specification or preparing new project specification sections. Edit this guide specification for project specific requirements by adding, deleting, or revising text. For bracketed items, choose applicable item(s) or insert appropriate information.

Remove information and requirements not required in respective project, whether or not brackets are present.

Comments, suggestions and recommended changes for this guide specification are welcome and should be submitted as a Criteria Change Request (CCR).

PART 1  GENERAL

1.1  REFERENCES

NOTE: This paragraph is used to list the publications cited in the text of the guide specification. The publications are referred to in the text by basic designation only and listed in this paragraph by organization, designation, date, and title.

Use the Reference Wizard's Check Reference feature when you add a Reference Identifier (RID) outside of the Section's Reference Article to automatically place the reference in the Reference Article. Also
use the Reference Wizard's Check Reference feature to update the issue dates.

References not used in the text are automatically deleted from this section of the project specification when you choose to reconcile references in the publish print process.

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The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

U.S. GENERAL SERVICES ADMINISTRATION (GSA)

FS AA-D-600 (Rev D, Am 1; Am 4) Door, Vault, Security

U.S. GREEN BUILDING COUNCIL (USGBC)


1.2 SUSTAINABILITY REPORTING

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NOTE: The bracketed items are representative of LEED material documentation and requirements that may apply to this project. These items should be edited to reflect the project requirements.

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Materials in this technical specification may contribute towards contract compliance with sustainability requirements. See Section 01 33 29 SUSTAINABILITY REPORTING for project LEED BD+C [local/ regional materials] and [recycled content] and LEED documentation requirements.

1.3 SUBMITTALS

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NOTE: Review submittal definition (SD) definitions in Section 01 33 00 SUBMITTAL PROCEDURES and edit the following list to reflect only the submittals required for the project. Keep submittals to the minimum required for adequate quality control.

The Guide Specification technical editors have designated those items that require Government approval, due to their complexity or criticality, with a "G." Generally, other submittal items can be reviewed by the Contractor's Quality Control System. Only add a "G" to an item, if the submittal is sufficiently important or complex in context of the project.

For submittals requiring Government approval on Army projects, use a code of up to three characters within the submittal tags following the "G" designation to indicate the approving authority.
Codes for Army projects using the Resident Management System (RMS) are: "AE" for Architect-Engineer; "DO" for District Office (Engineering Division or other organization in the District Office); "AO" for Area Office; "RO" for Resident Office; and "PO" for Project Office. Codes following the "G" typically are not used for Navy, Air Force, and NASA projects.

The "S" following a submittal item indicates that the submittal is required for the Sustainability eNotebook to fulfill federally mandated sustainable requirements in accordance with Section 01 33 29 SUSTAINABILITY REPORTING. Locate the "S" submittal under the SD number that best describes the submittal item.

Choose the first bracketed item for Navy, Air Force and NASA projects, or choose the second bracketed item for Army projects.

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Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for [Contractor Quality Control approval.] [information only. When used, a designation following the "G" designation identifies the office that reviews the submittal for the Government.] Submittals with an "S" are for inclusion in the Sustainability eNotebook, in conformance to Section 01 33 29 SUSTAINABILITY REPORTING. Submit the following in accordance with Section 01 33 00 SUBMITTAL PROCEDURES:

SD-02 Shop Drawings
   Vault Door Unit; G[, [______]]
   Day Gate; G[, [______]]

SD-03 Product Data
   Vault Door and Frame

SD-07 Certificates
   Vault Door and Frame

SD-08 Manufacturer's Instructions
   Installation

SD-11 Closeout Submittals
   LEED Documentation

1.4 DELIVERY, STORAGE, AND HANDLING

Deliver door and frame assemblies to the jobsite in a protective covering with the brand and name clearly marked thereon. Inspect materials delivered to the jobsite for damage, and unload them with a minimum of handling. Store in a dry location with adequate ventilation, free from dust, water, and other contaminants, and allowing easy access for
inspection and handling. Store door assemblies off the floor on nonabsorptive strips or wood platforms. Prevent damage to doors and frames during handling. Replace damaged items that cannot be restored to like-new condition.

PART 2   PRODUCTS

2.1   SYSTEM DESCRIPTION

The vault door unit shall be a steel security-vault type door with frame, [day gate], and ramp type threshold, which is a standard product of a manufacturer specializing in this type of fabrication. Submit drawings showing head, jamb, and sill sections, and elevations of the doors [and gate].

2.2   VAULT DOOR AND FRAME

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NOTE: Select the appropriate Type and Style designation for the door, and delete inapplicable portions. FS AA-D-600 covers the following classes of security vault doors: Class 5-V: Vault door resistant to 20 man-hours surreptitious entry, 30 man-minutes covert entry, and 10 man-minutes forced entry.

Electro-mechanical lock. Primarily used for storage of classified information.
Class 5-A: Armory door resistant to 30 man-minutes covert entry and 10-man minutes forced entry.
Mechanical lock. Primarily used for storage of arms.
Class 5-B: Ballistic door resistant to 20 man-hours surreptitious entry, 30 man-minutes covert entry, and 10 man-minutes forced entry.
Electro-mechanical lock. Similar to class 5-V but is ballistic resistant.

Type: Select the appropriate door type or types, and delete those not applicable. "Right opening swing" means hinges to the right when viewed from outside the vault. Specify the optical device only when requested by the Using Agency.

Style: Specify Style K unless Style H is requested by the Using Agency.

Design: Design S – single lock. Design B – No exterior hardware. Design S, the default value, is more available. If B is a customer requirement, check availability with manufacturers on the QPL.

APPROVAL OF AN EXCEPTION TO APPLICABLE SECURITY REQUIREMENTS MUST BE OBTAINED BY THE USING ACTIVITY THROUGH THEIR OPERATIONAL CHAIN OF COMMAND FOR PROVISION AND INSTALLATION OF ANY AND ALL SECURITY VAULT DOORS WITHOUT A GSA-APPROVED LABEL. The GSA labeled vault door is a single-leaf door, and provides a clear opening of 1015 mm 40 inches wide and 1980 mm 78 inches high. A double-leaf vault
Design and construct the door and frame assembly in conformance with FS AA-D-600. Provide a door which is Class [5-V] [5-A] [5-B], Type [IR – right opening swing with optical device] [IL – left opening swing with optical device] [IIR – right opening swing without optical device] [IIL – left opening swing without optical device] [IIIR – double leaf, active right opening swing] [IIIL – double leaf, active left opening swing], Style [H – hand change combination lock] [K – key change combination lock], Design [S – single lock] [B – no exterior hardware]. [The optical device must permit observation from the [inside to the outside] [outside to the inside] of the vault.] Submit manufacturer’s catalog data including catalog cuts and brochures showing that the proposed vault door unit conforms with the requirements in FS AA-D-600, and has been tested and approved by the General Services Administration (GSA). Submit certification stating that the vault-door units that do not bear the GSA label are constructed to Class [5-V] [5-A] [5-B] standards.

2.3 DAY GATE

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NOTE: The day gate is not covered by FS AA-D-600. Specify the day gate only when specifically requested by the Using Agency.
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Provide a day gate which is the manufacturer's [standard] [custom] product designed for use with the vault door furnished, and that provides access control [and visual security] [and [material] [equipment] [weapons] issue]. The gate shall: be hinged on the same side as the vault door, swing into the vault, and have a locking device operable from outside by key and from inside by knob or handle. [Gate shall include an issue port hatch [and [2.5] [_____] mm [12] [_____] gage thick steel shelf]. The issue port shall be a framed 200 by 300 mm 8 by 12 inch opening with a minimum [0.8] [_____] mm [22] [_____] gage thick steel protective door (hatch cover) which is hinged and lockable from the interior side. Weld the issue port frame to the day gate. [The shelf shall be [300] [_____] mm [12] [_____] inches deep by width to match the port hatch.] Provide the manufacturer's standard finish. The day gate shall not interfere with the operation of vault door inner escape device.

PART 3 EXECUTION

3.1 INSTALLATION

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NOTE: The door frame is a nongrout type and is adaptable to walls of 150, 200, 250, or 300 mm 6, 8, 10, or 12 inch thickness with a 13 mm 1/2 inch tolerance. Where required, the availability of
frames to accommodate thicker walls must be verified with manufacturers. Construction and wall opening size requirements vary between manufacturers. There is no need to detail the door or frame; however, the walls must be detailed as necessary to show reinforcing. Show wall opening sizes as "approximate," with the final size to be as determined by the vault door manufacturer.

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Install the vault door assembly in strict compliance with the printed instructions and drawings provided by the manufacturer. Install the day gate in a manner that does not interfere with operation of the release handle on the inside of the vault door. After installation, adjust the door, the locking mechanism, and the inner escape device for proper operation. Submit printed instructions and drawings provided by the manufacturer.

   -- End of Section --