

DOS Class 5-B Maximum Security Vault Door

GENERAL INFORMATION

Information for ordering activities.

- 1. Orders and inquiries:**
Overly Door Company
724-834-7300
FAX: 724-830-2871
- 2. Point of production:**
Westmoreland County, Pennsylvania
- 3. Prompt payment terms:** Net 30 days
- 4. Foreign items:** None
- 5. Time of delivery:** 12-14 weeks after return receipt of approved submittal drawings, with all manufacturing information or after receipt of purchase order with all manufacturing information. Subject to change based on manufacturing capacity at time of approval.
- 6. F.O.B. point:**
Overly Door Company
Madison, PA 15663
- 7. Ordering address:**
Overly Door Company
P.O. Box 70
Greensburg, PA 15601-0070
- 8. Payment address:**
Overly Door Company
P.O. Box 70
Greensburg, PA 15601-0070
- 9. Warranty:** Overly Door Company agrees to repair, replace and/or otherwise correct any product found to be defective in material or workmanship for a period of up to 12 months after actuation or 15 months after shipment; whichever occurs first.



Right Hand Vault Door

- 10. Export packing charges:** Level C commercial packing is standard. Level A military export packing is available and priced on application.

In compliance with:

- Covert, surreptitious and forced entry requirements of upgraded federal specification AA-D-600D.
- Forced entry requirements of DOS specification SD-STD-01.01, Rev. G.
- Ballistic resistant requirements of DOS specification SD-STD-01.01, Rev. G.

DOS Class 5-B Maximum Security Vault Door

Overly's DOS Class 5-B Maximum Security Vault Doors have been tested by GSA and approved under upgraded federal specification AA-D-600D and affords the following protection. The protection applies only to the door and not the vault proper.

20	MAN-HOURS AGAINST SURREPTITIOUS ENTRY.
30	MAN-MINUTES AGAINST COVERT ENTRY
10	MAN-MINUTES AGAINST FORCED ENTRY.
20	MAN-HOURS AGAINST MANIPULATION OF THE LOCK.
20	MAN-HOURS AGAINST RADIOLOGICAL ATTACK.

Additionally, the Overly DOS Class 5-B Maximum Security Vault Door has been tested by the US DOS and provides up to 60 minutes penetration delay against battering attacks against each meeting edge of the door and frame per DOS specification SD-STD-01.01, Rev. G as well as withstanding both 7.62 mm and 5.56 mm multiple ballistic attacks without thru penetration per DOS specification SD-STD-01.01, Rev. G.

It is the intent of Overly Door Company that the drawings used in this brochure are representative of the products discussed herein.

Please contact Overly sales office at 724-834-7300 for current pricing

Overly Code Number	Description	NSN Number	Net Weight	Shipping Weight	Unit Price
OV2133-9R	Key Change Combination Lock* Right Swing with Ballistic Resistant Optical Device	7110-01-475-8814	1225 lbs.	1395 lbs.	Contact Factory
OV2133-9L	Key Change Combination Lock* Left Swing with Ballistic Resistant Optical Device	7110-01-475-8824	1225 lbs.	1395 lbs.	Contact Factory
OV2133-9AR	Less Combination Lock and Outside Trim Right Swing with Ballistic Resistant Optical Device	7110-01-475-8822	1225 lbs.	1395 lbs.	Contact Factory
OV2133-9AL	Less Combination Lock and Outside Trim Left Swing with Ballistic Resistant Optical Device	7710-01-475-8826	1225 lbs.	1395 lbs.	Contact Factory
OV10-RAC**	Flattened Expanded Metal Day Gate with Access Control Hardware Package – Right Reverse Swing		106 lbs.	120 lbs.	Contact Factory
OV10-LAC**	Flattened Expanded Metal Day Gate with Access Control Hardware Package – Left Reverse Swing		106 lbs.	120 lbs.	Contact Factory

* Combination lock is a Kaba Mas Model No. X-10.

** The Access Control Hardware Package consists of the following items:
 (1) Armored Cable 18" long – Alarm Lock Corporation No. 271
 (1) Cypher Lock (Access Control) – Moniteq CC-8521B
 (1) Electro-Mechanical Lock (Access Control) – Sargent and Greenleaf No. 8497
 (1) Removable Core Cylinder – Medeco No. 32-0400V-26-CT-Y32 Tailpiece

The optical device referred to above is known as a "peep sight". It is a wide angle tubular optical device installed in the center of the outside of the door approximately 60" from vault floor and permits observation from the inside to the outside of the vault.

Day Gate for Class 5 Maximum Security Vault Door

Overly Day Gates are semi-secure closures constructed from flattened steel mesh and steel framing members for use with DOS Class 5 Maximum Security Vault Doors, and are generally used during the day when entry can be monitored.

Code number OV10-RAC for RH swing and OV10-LAC for LH swing is an upgraded standard height daygate model with an access control package that includes a cypher access control lock and an electro-mechanical lock. (See page 2 for complete listing of access control components.)

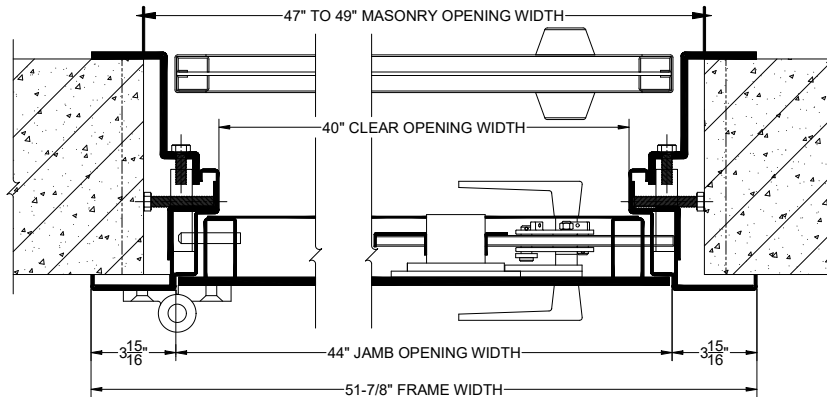
The Day Gate swings into the vault area and normally is hinged by pivot on the same side as the Vault Door. (See drawings on page 4.) Thus, a right swing Vault Door normally uses a right reverse swing Day Gate. A left swing Vault Door normally uses a left reverse swing Day Gate. The Day Gate can be ordered to swing from the opposite side of the door, if desired.



INFORMATION WE NEED TO PROCESS YOUR ORDER:

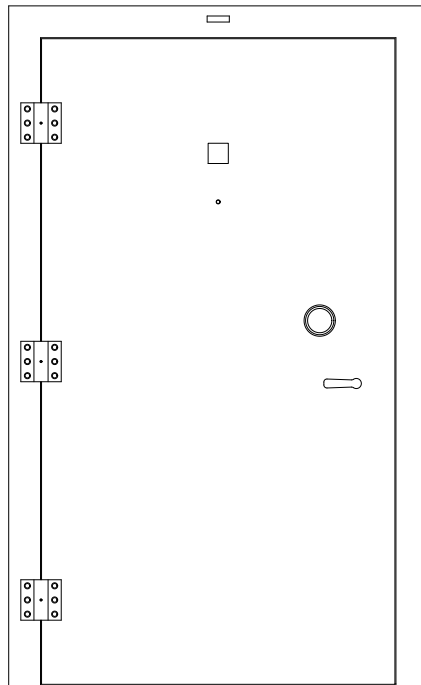
1. Contract or Purchase Order Number
2. Overly Code Number
3. Swing
4. Wall Thickness – Clamp-on frame not to be mounted over compressible material such as gypsum board, furring strips, etc.
5. Swing of Day Gate (if required)
6. Crating level needed. Crating level C is for commercial use (standard domestic packaging). Crating level A is for military export packaging.

DOS Class 5 Maximum Security Vault Door

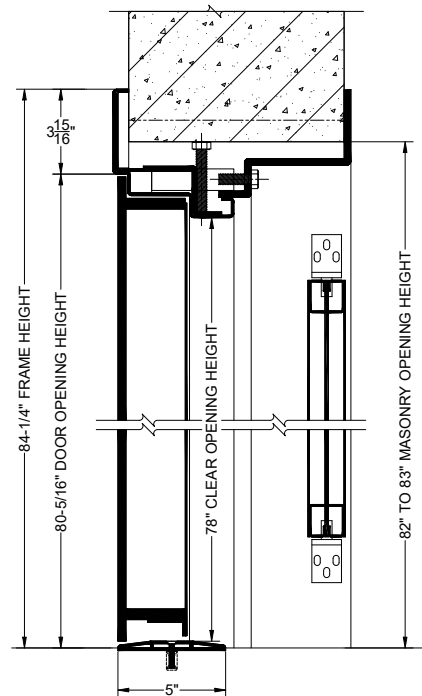


HORIZONTAL SECTION

LEFT SWING VAULT DOOR WITH
LEFT REVERSE SWING DAY GATE SHOWN



ELEVATION



VERTICAL SECTION

Certification

Overly Door Company (Employer No. 23—2938952) certifies that, under current Federal and State Mandates, it is a Small Business Concern, maintain Non-Segregated Facilities, is an Equal Opportunity Employer maintaining Affirmative Action Programs for minorities, disabled and Vietnam veterans and handicapped persons, conforms to the Walsh-Healy Act requirements, complies with the Anti-Kickback Act of 1986, conducts manufacturing activities in compliance with provisions of the Clean Air Act and the Federal Water Pollution Control Act, and is in compliance with the Drug Free Workplace Act of 1988.

Copyright © 2022 Overly Door Company



Overly Door Company
P.O. Box 70
Greensburg, PA 15601-0070
Phone: 724-834-7300
FAX: 724-830-2871

CAT-003 Rev #9 6/1/2022