

2022-2023



GUN SAFES



HOME SECURITY



PHARMACY SAFES



COMMERCIAL SECURITY



DEPOSITORY SAFES



ELECTRONIC LOCKS

PHARMACY SAFES

PHARMACY SAFES

American Security's complete line of PHARMACY SAFES offer a great solution for keeping your high-value, high-target medications and facility safe from the devastating occurrence of a robbery, burglary or internal theft. Choose from several models that are ideal for small to larger sized pharmacies, hospitals or health care facilities.

NARCO3824 SINGLE DOOR PHARMACY SAFE FEATURES

- One outer door with a three-way locking system
- Designed to easily replace a standard wooden pharmacy cabinet
- Six (6) roll-out trays with four (4) full width & depth adjustable dividers
- Lock status Time Delay Indicator box with 50 ft. cable
- · B-rated burglar-resistive classification
- Three-way locking mechanism with five (5) 1" dia. locking bolts
- Four (4) 5/8" dia. anchor holes
- · Pharmacy white paint finish

NARCO3839 TWO DOOR PHARMACY SAFE FEATURES

- Two outer doors made of solid 1/4" steel with four heavy duty hinges and a three way locking system
- Designed to easily replace a standard wooden pharmacy cabinet
- Ten (10) roll out trays
- Lock status Time Delay Indicator box with 10 ft. cable
- B-rated burglar-resistive classification
- Single auxiliary spring loaded relock device, activated by a punch attack
- Heavy-duty three point locking mechanism
- Cabinet mounted directly onto the floor with 4 anchor holes
- · Warning label included

NARCO8336 FOUR DOOR PHARMACY SAFE

- Four (4) outer doors made of Plexiglas 1/4" steel with a three-way locking system
- Designed to easily replace a standard wooden pharmacy cabinet
- 24 shelves
- Shelves are adjustable up and down
- Lock status Time Delay Indicator box with 50 ft. cable
- B-rated burglar-resistive classification
- Single auxiliary spring loaded relock device, activated by a punch attack
- Heavy-duty three point locking mechanism
- Cabinet mounted directly onto the floor with 16 anchor holes – (4) top, bottom, and side drilled
- Warning label included
- · Two piece design for easy installation





Model	Outside Dimension H" x W" x D"	Inside Dimension H" x W" x D"	Door Clearance H" x W"	Door Thickness"	Body Thickness"	Cubic Capacity	Weight	Lock Type
NARC03824	38 x 24 x 23	33-¾ x 23-¾ x 20-1/8	30-1/4 x 20-1/4	4 GA	11 GA	16,131.45"	438 lbs.	ESL Audit
NARC03839	38 x 39 x 22	37-¾ x 19-% x 19-1/8	34-¼ x 16-¾	4 GA	11 GA	27,886.04"	500 lbs.	ESL Audit
NARC08336	83 x 36 x 15-¾	41-¼ x 17-¾6 x 12-%	37-¾ x 14-%	4 GA	11 GA	18,920.21"	660 lbs.	ESL Audit



BURGLARY RATINGS

BURGLARY RATINGS

The burglary safe Construction Ratings were established by the insurance industry to develop a standard that will indicate the degree of protection a safe will provide against an attempted burglary attack. The most common construction ratings range from B-Rate to C-Rate.

The best burglary safe Test
Performance Ratings were established
by Underwriters Laboratories (UL).
Underwriters Laboratories was founded
in 1894 and is chartered as a not-forprofit independent testing organization.
U.L. has been testing products and
writing standards for safety for more
than a century. The most common Test
Performance Ratings range from the U.L.
RSC burglary rating to the U.L. TL-15, TL30 and TL30x6 high security ratings.

B-CLASSIFICATION / GOOD PROTECTION

The "B" burglary resistive classification is an industry construction and performance rating. This type of construction rating was established by the insurance industry to develop a standard that will indicate the degree of protection a safe will provide against an attempted burglary attack.

Construction Specifications: Steel doors less than 1" thick and steel body less than ½" thick.

C-CLASSIFICATION / BETTER PROTECTION

The "C" burglary resistive classification is an industry construction and performance rating. This type of construction rating was established by the insurance industry to develop a standard that will indicate the degree of protection a safe will provide against an attempted burglary attack.

Construction Specifications: Steel doors at least 1" thick and steel body at least ½" thick.

U.L. LABEL — RESIDENTIAL SECURITY CONTAINER

Signifies a combination-locked safe designed to offer a limited degree of protection against attack by common mechanical and electrical hand tools and any combination of these means.

Construction Requirements:

- U.L. listed Group II combination lock or Type 1 electronic lock
- Door material equivalent to at least 3/16" open hearth steel
- Body walls of material equivalent to at least 12 gauge open hearth steel

Performance Requirements: The door successfully resist entry for a net working time of 5 minutes when attacked against rigorous prying, drilling, punching, chiseling, and tampering attacks by UL technicians.

U.L. LABEL — BURGLARY CLASSIFICATION TL-15: BEST PROTECTION

Signifies a combination-locked safe designed to offer a maximum door protection against attack by common mechanical and electrical hand tools and any combination of these means.

Construction Requirements:

- U.L. listed Group 2M, 1, 1R combination lock or Type 1 electronic lock
- 750 lbs. minimum or comes with instructions for anchoring in a larger safe, concrete blocks or on the premises where used
- Body walls of material equivalent to at least 1" open hearth steel with a minimum tensile strength of 50,000 P.S.I.
- Walls fastened in a manner equivalent to continuous ¼" penetration weld of open hearth steel with minimum tensile strength of 50,000 P.S.I.
- One hole ¼" or less, to accommodate electrical conductors arranged to have no direct view of the door or locking mechanism

Performance Requirements: The door successfully resist entry* for a net working time of 15 minutes when attacked with common hand tools, picking tools, mechanical or portable electric tools, grinding points, carbide drills and pressure applying devices or mechanisms.

U.L. LABEL — BURGLARY CLASSIFICATION TL-30: SUPERIOR PROTECTION

Signifies a combination-locked safe designed to offer a maximum door protection against attack by common mechanical and electrical hand tools and any combination of these means.

Construction Requirements:

- U.L. listed Group 2M, 1, 1R combination lock or Type 1 electronic lock
- 750 lbs. minimum or comes with instructions for anchoring in a larger safe, concrete blocks or on the premises where used
- Body walls of material equivalent to at least 1" open hearth steel with a minimum tensile strength of 50,000 P.S.I.
- Walls fastened in a manner equivalent to continuous ¼" penetration weld of open hearth steel with minimum tensile strength of 50,000 P.S.I.
- One hole ¼" or less, to accommodate electrical conductors arranged to have no direct view of the door or locking mechanism

Performance Requirements: The door successfully resist entry* for a net working time of 30 minutes when attacked with common hand tools, picking tools, mechanical or portable electric tools, grinding points, carbide drills and pressure applying devices or mechanisms, abrasive cutting wheels and power saws.

U.L. LABEL — BURGLARY CLASSIFICATION TL-30×6: EXTREME PROTECTION

Signifies a combination-locked safe designed to offer a maximum six-sided body and door protection against attack by common mechanical and electrical hand tools and any combination of these means.

Construction Requirements:

- U.L. listed Group 2M, 1, 1R combination lock or Type 1 electronic lock
- 750 lbs. minimum or comes with instructions for anchoring in a larger safe, concrete blocks or on the premises where used
- Body walls of material equivalent to at least 1" open hearth steel with a minimum tensile strength of 50,000 P.S.I.
- Walls fastened in a manner equivalent to continuous ¼" penetration weld of open hearth steel with minimum tensile strength of 50,000 P.S.I.
- One hole ¼" or less, to accommodate electrical conductors arranged to have no direct view of the door or locking mechanism

Performance Requirements: The body and door successfully resist entry* for a net working time of 30 minutes when attacked with common hand tools, picking tools, mechanical or portable electric tools, grinding points, carbide drills and pressure applying devices or mechanisms, abrasive cutting wheels and power saws.





 $[\]hbox{* Entry means for: Opening the door or making a 6 square inch opening entirely through the door or front face.}\\$



