

2022-2023



GUN SAFES



HOME SECURITY



PHARMACY SAFES



COMMERCIAL SECURITY



DEPOSITORY SAFES



ELECTRONIC LOCKS

BF® SERIES SECURITY SAFES

U.L. LISTED FIRE RATED BURGLARY SAFES







The American Security® BF® SERIES offers a unique design that combines all the security features of a burglary safe and the peace of mind achieved with a fire safe. The industry's first U.L. Listed, fire-rated burglary safe offers an affordable solution when burglary and fire protection are an essential part of your buying decision!

During Underwriter's Laboratories grueling testing procedures, the BF SERIES earned the U.L. Listed Class 350°F One Hour Fire Label and the (RSC) Residential Security Container Burglary Label.

FEATURES

- INTUMESCENT DOOR SEAL: When the intumescent seal is exposed to high temperature (above 250°F), it expands to as much as 8 times it's original thickness. In this expanded or reactive state, it has very high thermal insulating capacity and resistance to breakdown. This provides a strong positive seal between the door and body, preventing heat influx
- U.L. 1-Hr. 350°F fire rating. Tested at temperatures up to 1700°F (Except BF3416)

• ETL certified 60-minute fire protection on BF3416

DOOR

- Dual seal design utilizes a silicone foam seal with a heat-expanding Palusol intumescent seal
- U.L.-listed Group II lock with spring-loaded auxiliary relock device
- ½" heavy duty carburized hardplate

BODY

- 25%" thick, consisting of 1/8" outer and inner steel plates creating a burglary resistant structure enclosing a unique proprietary fire resistant material
- Three massive 1" diameter solid steel chrome plated locking bolts. A full length dead bar locks deep into the body preventing door removal during a forced entry attempt
- Heavy duty steel hinges provide easy smooth door operation
- One recessed anchor bolt hole and mounting hardware are provided to securely anchor safe
- Plush velour interior
- BF1512, BF1716, BF2116 have one shelf. BF3416 has two shelves.

- Attractively accented with a brass, chrome or black nickel handle.
- Available in several durable and attractive textured or high gloss finishes
- Optional electronic locks are available. See page 51.
- Optional storage cabinets available on models BF3416 and BF1716. See page 40.
- Optional BF Safe Pedestals available.
 Designed to carry weight and be secure, these heavy-duty risers place your "BF" security safe at a convenient height

COLOR(S): Comes standard in Textured or High-Gloss Black. Please refer to price book for pricing on premium colors.

High-gloss exterior colors:

Burnt orange (BO), pearl essence (PE), platinum metallic (PL), charcoal metallic (CM), onyx (OX), lazer red (LR), sapphire blue (SB)

Textured exterior colors:

Granite (GR), sandstone (ST), black (BK), chocolate brown (CB)

Bolt down kit included. Add 2" for dial and handle. † ETL Certified 60-minute fire rating.



BF2116 in Onyx High Gloss with ESL10



BF1512 with ESL10 in optional High Gloss Platinum Metallic

BF® Safes Lifetime Replacement Warranty:
The best warranty in the business. Lifetime fire

replacement and one year parts and labor.
Just return the safe freight prepaid to the factory accompanied with the fire report. Contact your dealer for further details.

Model	Outside Dimension H" x W" x D"	Inside Dimension H" x W" x D"	Door Clearance H" x W"	Door Thickness"	Body Thickness"	Interior Capacity	Weight	Lock Type
BF1512	20-¼ x 17-¼ x 18-¾	15 x 12 x 13	15 x 12	3-1/2	2-5/8	2,340	288 lbs.	U.L. listed Group II
BF1716	22-1/4 x 21-3/4 x 21-3/4	17 x 16-½ x 16	17 x 16-½	3-1/2	2-5/8	4,488	412 lbs.	U.L. listed Group II
BF2116	26-1/4 x 21-3/4 x 20-1/4	21 x 16-½ x 14-½	21 x 16-½	3-1/2	2-5/8	5,024	476 lbs.	U.L. listed Group II
BF3416 †	39-¼ x 21-¾ x 21-¾	34 x 16-½ x 16	34 x 16-½	3-1/2	2-5/8	8,976	690 lbs.	U.L. listed Group II



HOME SECURITY

BFS SERIES U.L. & ETL CERTIFIED BURGLARY & FIRE SAFES





STANDARD FEATURES

- ETL verified fire protection of 1770° F for 60 minutes
- U.L. residential security container (RSC) burglary classification
- One anchor hole with hardware
- · Unique fire resistant barrier

COLOR(S): Durable and attractive black body with gray









BFS1512E1

BFS2214E1

BFS2815E1

BFS3416E1

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
BFS1512E1	20-1/8 x 17-1/8 x 19-3/8	15-¼ x 12-½ x 12-¾	14-% x 12	4-5/8	2-5/16	2,430	243 lbs.	ESL10
BFS2214E1	27-1/8 x 19-1/8 x 21-3/4	22-¼ x 14-½ x 15	21-% x 13-%	4-5/8	2-5/16	4,839	342 lbs.	ESL10
BFS2815E1	33 x 20 x 22-¾	28-¼ x 15 x 15-½	27-% x 14-%	4-5/8	2-5/16	6,568	490 lbs.	ESL10
BFS3416E1	39-1/8 x 21 x 23-3/4	34-½ x 16-¾ x 16-¾	33-% x 15-%	4-5/8	2-5/16	9,462	682 lbs.	ESL10

BFS912E5LP U.L. & ETL CERTIFIED BURGLARY & FIRE SAFE







The BFS912E5LP combines burglary

and fire protection in a compact safe.

. ETL verified fire protection of 1775° F for

• U.L. residential security container (RSC)

RATINGS:

60 minutes

burglary classification

BFS912E5LP





- 1-3/4" double wall steel construction
- 3/16" steel barrier
- Unique fire resistant barrier
- Interlock fire-safe jamb
- · Two anchor holes with hardware



DOOR

- · Unique fire resistant barrier
- ESL5LP, U.L. type 1 high security electronic lock
- Massive hardplate and two relock devices
- Three 3/8" x 1" steel locking bolts
- Three 3/8" x 1" steel dead bolts

COLOR(S): Durable and attractive black body with gray door.

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
BFS912E5LP	12-¾ x 16-¼ x 16-¾	9 x 12-½ x 11	8-% x 12-½	3	1-3/4	1,238	126 lbs.	ESL5 LP



COMMERCIAL SECURITY SAFES

CSC SERIES COMPOSITE SAFES





American Security CSC SERIES COMPOSITE SAFES are an affordable solution when you want to protect both documents from fire and valuables from burglary attacks. During extreme testing procedures the CSC SERIES COMPOSITE safes passed a 2-Hour, 350°F factory fire test certification.

DOOR FEATURES

 Overall thickness of 4-%" and is constructed with a 2" defense barrier of outer and inner steel plates creating a burglary resistant structure enclosing a unique proprietary, fire resistant material

BODY FEATURES

- 2-¾" double wall steel construction enclosing a unique, high-density fire and burglary resistant composite material
- Durable powder coated adjustable shelves
- Removable casters provide easy delivery and installation
- Fire Endurance: 2 hour, 350°F factory fire rating. Tested at temperatures up to 1700°F
- Heat expandable intumescent door seal guards contents against severe fires

LOCKING MECHANISM FEATURES

- Two to four 1½" diameter solid steel chromeplated locking bolts
- Two to three 1½" diameter solid steel dead bolts lock deep into body preventing door removal during a forced entry attempt
- U.L. Listed Group II combination lock with chrome-plated spy-proof dial. Optional electronic locks available
- Lock protected by a tempered glass relock device
- Heavy duty steel hinges provide easy, smooth door operation
- One internal counter-sunk anchor hole and mounting hardware are provided to securely anchor safe
- Attractively accented with a full width facia panel and matching three point handle
- Durable and attractive charcoal gray textured finish

Optional Stor-It cabinets available in models CSC3018 and CSC4520. No kit needed, drawers slide right in.

Optional 8" LED light kit with motion sensor available for all models. See page 10 for details.



CSC4520







CSC1913



CSC3018

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
CSC1413	19-½ x 18 x 19-¾	14 x 12-½ x 12-¼	14 x 12-½	2	2-3/4	2,135	256 lbs.	Spy-proof dial, ESL10
CSC1913	24-½ x 18 x 19-%	19 x 12-¾ x 12	19 x 12-%	2	2-¾	2,898	318 lbs.	Spy-proof dial, ESL10
CSC3018	35-½ x 23-½ x 24	30 x 18 x 16-½	30 x 18	2	2-¾	8,802	480 lbs.	Spy-proof dial, ESL10
CSC4520	50-½ x 25-½ x 28-%	45 x 20 x 21-1/4	45 x 20	2	2-3/4	19,080	944 lbs.	Spy-proof dial, ESL10

Add 2" to outside depth for handle, dial and hinge projection. Add 41/4" (casters) and 1" (rubber feet) to outside height.



FIRE RATINGS

FIRE RATINGS

When it comes to fire protection nobody does it better than American Security! We've developed high security safes that earned the stringent Underwriters Laboratories UL half-hr., 1 hr. and 2 hr. fire endurance classifications and have tested and certified a 30 min., 45 min., 60 min., 90 min., and 120 min. series gun safes with Intertek ETL, the industry's leading independent laboratory for gun safe fire testing. When comparing fire ratings it is important to understand the following:

- Be sure to weigh reports from independent laboratories against unverified factory testing.
- Consumers looking for real fire protection should consider a safe that has been tested and certified by either Underwriters Laboratories (UL) or Intertek Laboratories (ETL).
- Verify the fire curve. Did the furnace hold its specified temperature early on in the test or ramp up near the end? A true 2-hr. fire test should show that within 8 minutes, the furnace temperature was raised to 1200° F, and that temperature was maintained for the remainder of the two-hour test.
- What type of door seals does the product offer? The best seal is a Palusol™ door seal that expands to 7 times its size when temperatures reach 212 degrees, sealing off both heat and smoke. Some top end products use dual seals utilizing a silicone seal as first defense protecting the safe until the Palusol™ seal performs its task.

Fire causes over 6 billion in property damages every year. The National Fire Protection Agency NFPA also reported that one home structure fire happens every 85 seconds. With alarming facts as these make sure you make the right choice.

The Best: Fire safes that are constructed with inner and outer steel plates enclosing a poured fire insulating material creating a seamless fire barrier. These safes offer superior fire protection and have been tested by either Underwriters Laboratories (UL rating) or Intertek (ETL).

Better: Fire safes are constructed with 2 to 4 assorted layers of gypsum board positioned throughout the interior body and door. These safes should be tested and verified by Intertek (ETL).

Good: Fire safes are constructed with 1 to 2 assorted layers of gypsum board positioned throughout the interior body and door. They typically offer a manufacturers independent fire rating.

FIRE ENDURANCE TEST

After heat sensors and paper are placed inside the safe, the unit is locked and exposed to a uniformly distributed fire. The furnace is regulated to reach a maximum temperature of 1700°F for a period of one hour, or 1850°F for two hours, then allowed to cool without opening the furnace. The interior temperature is recorded throughout the test and during the cooling period until a definite drop is shown and must never exceed 350°F.

Once cooled, the unit is opened and examined for usability. The units locking mechanisms and parts fastenings are examined for security and the interior examined for visible evidence of undue heat transmission.

EXPLOSION HAZARD TEST

The safe is locked and placed into a furnace preheated to 2000°F. This temperature is maintained for 30 minutes (2 hour test is 45 minutes) and if no explosion results, the unit is allowed to cool without opening the furnace doors. Once cooled, the unit is opened and examined for usability. The units locking mechanisms and parts fastenings are examined for security and the interior examined for visible evidence of undue heat transmission.

FIRE IMPACT TEST (MANUFACTURER'S OPTION)

After the explosion hazard test, the safe is removed from the furnace and within two minutes is dropped 30' onto a riprap of brick on a heavy concrete base. After impact, the unit is examined for deformation, rupture of parts, damaged insulation and any other openings into the interior of the unit. Once cooled, the unit is inverted and reheated to 1550°F for a period of 30 min. (2 hour test: 45 min. at 1638°F). Once cooled, the unit is opened and examined for usability. The units locking mechanisms and parts fastenings are examined for security and the interior examined for visible evidence of undue heat transmission.



U.L. FIRE RATING EXPLAINED

U.L. Label/Class 350°F-one hour and Class 350°F-two hour. The safe will maintain an interior temperature less than 350°F when exposed to fire for a period of one hour at 1700°F or for a period of two hours at 1850°F. Safe must successfully undergo all other requirements for the Fire Endurance Test, Explosion Hazard Test and the Fire/Impact Test.

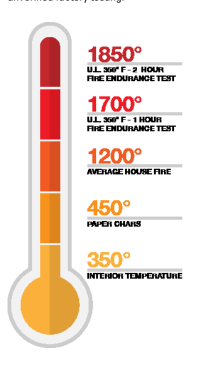


Intertek

ETL FIRE RATING EXPLAINED

ETL Testing Laboratories has been conducting performance and reliability tests since 1896. They are an internationally recognized with Labs in over 14 countries. Today Intertek ETL is the industry's leading independent laboratory for gun safe fire testing.

When analyzing the fire performance of competitive gun safes, be sure to weigh reports from independent laboratories against unverified factory testing.





FIRE RATINGS

FIRE RATINGS





















30 MINUTE RATING EXPLAINED

NEW ETL-INTERTEK LABORATORY TESTING CONFIRMS THAT AMERICAN SECURITY'S TF® GUN SAFES HAVE SUPERIOR FIRE PROTECTION FOR 30 MIN. AT 1,200°F.

American Security's TF Gun Safes are constructed 2 to 3 assorted layers of gypsum board positioned throughout the interior body and door. This superior fire protection was confirmed at ETL-Intertek, the industry's leading independent laboratory for gun safe fire testing. When analyzing the fire performance of competitive safes, be sure to weigh reports from independent laboratories against unverified factory testing or untested claims. During fire testing, ETL-Intertek kept our TF Gun Safes in their test oven for 30 minutes. Within 8 minutes, the furnace temperature was raised to 1200° F, and that temperature was maintained for the remainder of the 30 minute test. This method is consistent with the UL-72 fire test. Typical house fires only reach temperatures of 1100° F. A safe is considered to have failed this test if temperatures exceed 350°F anywhere in the safe. Our safe passed the test as internal temperatures never exceeded 350° F during the 30 minute of testing. Paper typically starts to ignite at 450° F.

45 MINUTE RATING EXPLAINED

NEW ETL-INTERTEK LABORATORY TESTING CONFIRMS THAT AMERICAN SECURITY'S FV® GUN SAFES HAVE SUPERIOR FIRE PROTECTION FOR 45 MIN. AT 1,200°F.

American Security's FV Gun Safes are

constructed 2 to 3 assorted layers of gypsum board positioned throughout the interior body and door. This superior fire protection was confirmed at ETL-Intertek, the industry's leading independent laboratory for gun safe fire testing. When analyzing the fire performance of competitive safes, be sure to weigh reports from independent laboratories against unverified factory testing or untested claims. During fire testing, ETL-Intertek kept our FV Gun Safes in their test oven for 45 minutes. Within 8 minutes, the furnace temperature was raised to 1200° F, and that temperature was maintained for the remainder of the 45 minute test. This method is consistent with the UL-72 fire test. Typical house fires only reach temperatures of

1100° F. A safe is considered to have failed this test if temperatures exceed 350°F anywhere in the safe. Our safe passed the test as internal temperatures never exceeded 350° F during the 45 minute of testing. Paper typically starts to ignite at 450° F.

60 MINUTE RATING EXPLAINED

ETL-INTERTEK LABORATORY TESTING CONFIRMS THAT AMERICAN SECURITY'S SF® GUN SAFES HAVE SUPERIOR FIRE PROTECTION FOR 60 MINUTES AT 1,200°F.

American Security safes that receive a 60-minute fire rating, like the SF series of gun safes, are safes that have been tested and certified to meet or exceed performance metrics at a temperature of 1,200° F for at least 60 minutes. This superior fire protection was confirmed at ETL-Intertek, the industry's leading independent laboratory for gun safe fire testing. When analyzing the fire performance of competitive safes, be sure to weigh reports from independent laboratories against unverified factory testing or untested claims.

During fire testing, ETL-Intertek kept our BF Gun Safes in their test oven for two hours. Within 8 minutes, the furnace temperature was raised to 1200° F, and that temperature was maintained for the remainder of the 60-minute test. This method is consistent with the UL-72 fire test. Typical house fires only reach temperatures of 1100° F. A safe is considered to have failed this test if temperatures exceed 350°F anywhere in the safe. Our safe passed the test as internal temperatures never exceeded 350° F during the 60 minutes of testing. Paper typically starts to ignite at 450° F.

90 MINUTE RATING EXPLAINED

ETL-INTERTEK LABORATORY TESTING CONFIRMS THAT AMERICAN SECURITY'S NF® GUN SAFES HAVE SUPERIOR FIRE PROTECTION FOR 90 MINUTES AT 1,200°F.

American Security's NF Gun Safes are constructed 3 to 4 assorted layers of gypsum board positioned throughout the interior body and door. This superior fire protection was confirmed at ETL-Intertek, the industry's leading independent laboratory for gun safe fire testing. When analyzing the fire performance of competitive safes, be sure to weigh reports from independent laboratories against unverified factory testing or untested claims.

During fire testing, ETL-Intertek kept our NF Gun Safes in their test oven for 90 minutes. Within 8 minutes, the furnace temperature was raised to 1200° F, and that temperature was maintained for the remainder of the 90 minute test. This method is consistent with the UL-72 fire test. Typical house fires only reach temperatures of 1100° F. A safe is considered to have failed this test if temperatures exceed 350°F anywhere in the safe. Our safe passed the test as internal temperatures never exceeded 350° F during the 90 minutes of testing. Paper typically starts to ignite at 450° F.

120 MINUTE RATING EXPLAINED

ETL-INTERTEK LABORATORY TESTING CONFIRMS THAT AMERICAN SECURITY'S BF® GUN SAFES HAVE SUPERIOR FIRE PROTECTION FOR 120 MINUTES AT 1,200°F.

American Security's BF Gun Safes use a proprietary fill material called DryLight, which offers exceptional fire protection without adding excess weight. This superior fire protection was confirmed at ETL-Intertek, the industry's leading independent laboratory for gun safe fire testing. When analyzing the fire performance of competitive safes, be sure to weigh reports from independent laboratories against unverified factory testing or untested claims. During fire testing, ETL-Intertek kept our BF Gun Safes in their test oven for 120 minutes. Within 8 minutes, the furnace temperature was raised to 1200° F, and that temperature was maintained for the remainder of the 120 minute test. This method is consistent with the UL-72 fire test. Typical house fires only reach temperatures of 1100° F. A safe is considered to have failed this test if temperatures exceed 350°F anywhere in the safe. Our safe passed the test as internal temperatures never exceeded 350° F during the 120 minutes of testing. Paper typically starts to ignite at 450° F.



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.}\\$



