

AMERICAN SECURITY PRODUCTS COMPANY

U.L. Listed 2 Hour Fire and Impact Safes

Features:

- The best warranty in the business. Lifetime fire replacement and one year parts and labor.
- U.L. listed Class 350°F two hour fire and impact rating.
- Safes withstand fires of up to 1850°F for two hours and a 30' drop – equivalent to falling through a 2 story burning building.
- Increased barriers for burglary protection. Impressive 3-1/2" thick recessed door with 5/8" thick front for excellent pry resistance.
- Handle activated locking mechanism with 7/8" diameter solid steel chrome plated locking bolts offering smooth operation.
- Internal anchor bolt hole with hardware.
- U.L. listed Group II key changeable combination lock with relock. 1 million possible combinations.
- Auxiliary spring-loaded relock device activated by severe attack.

Lifetime Replacement Warranty:

If your UL safe is exposed to fire and failed to protect the contents, your UL safe will be replaced free of charge. Just return the safe freight prepaid to the factory accompanied with the fire report. Contact your dealer for further details.

- Heavy duty steel hinges provide additional security and smooth operation.
- For your convenience, rubber feet are standard on models UL1511 – 1812XD.
- Heavy duty rolling casters on UL2018 and up.
- Attractively accented with a brass-plated dial, brown powder coated handle, decorative emblems and plush velour interior.
- Available in durable Sandstone or Granite textured finishes.

Optional Extras

- Optional key-locking drawer provides additional secured storage for small valuables. Measures 5-7/8"H x 10-1/4"W x 10-3/8"D.
- A variety of electronic digital locks to suit your exact needs. See pages 34-38.



D150 Optional Drawer

Model No.	Inside H x W x D	Outside H x W x D**	Door Opening		Cubic Inch Capacity	Wt. Lbs	Interior/ Shelves
			H x W	H x W			
UL(*)1511	15 1/2 x 11 1/2 x 12	21 1/2 x 17 x 18	15 x 11 1/2	15 x 11 1/2	2,070	185	1
UL(*)1812	18 1/2 x 12 1/2 x 12	25 x 18 x 18 1/2	18 1/2 x 12 1/2	18 1/2 x 12 1/2	2,775	250	1
UL(*)1812XD	18 1/2 x 12 1/2 x 17	25 x 18 x 23 1/2	18 1/2 x 12 1/2	18 1/2 x 12 1/2	3,931	305	1
UL(*)2018	20 x 18 x 18	30 1/4 x 25 1/2 x 25 1/2	20 x 18	20 x 18	6,480	495	2
UL(*)2818	28 x 18 x 18	38 1/4 x 25 1/2 x 25 1/2	28 x 18	28 x 18	9,072	695	2
UL(*)3918	39 x 18 x 18	49 1/4 x 25 1/2 x 25 1/2	39 x 18	39 x 18	12,636	835	2
D150	3 7/8 x 8 3/4 x 8 5/8	5 7/8 x 11 1/4 x 10 3/8	—	—	295	8	—

(*) Insert ST=Sandstone or G=Granite finish.

** Add 2" to outside depth for handle, dial and hinge projection. Outside height includes rubber feet on models UL1511 – 1812XD and rolling casters on models UL2018 – UL3918.



UL1812



ULG2018



Anchor Bolt Included

U.L. Fire Resistive Rating Classification

The following is an explanation of the Underwriter's Laboratories' fire resistant container testing procedures on the Class 350°F, one hour and Class 350°F two hour Fire Labels.

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 as stated below.

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.

