

2022-2023



**GUN SAFES** 



HOME SECURITY



PHARMACY SAFES



COMMERCIAL SECURITY



DEPOSITORY SAFES



**ELECTRONIC LOCKS** 

## FLOOR SAFES

#### **SUPER BRUTE**





ALL SUPER BRUTE SERIES safes are designed to provide secure storage for documents, jewelry, precious metals and miscellaneous valuables at an economical price. When properly installed in a concrete floor, SUPER BRUTE SERIES safes provide excellent fire and burglary protection. SUPER BRUTE floor safes meet and exceed the requirements of the Insurance Offices Manual of Burglary Insurance.

#### **STANDARD FEATURES**

- · Charcoal Gray textured body and door
- Attractive design offers strong reliable welds to protect against burglary attacks and reduce possible leakage
- U.L. listed Group II combination lock
- An additional spring-loaded relocking device, activated by a punching attack
- Lock and relocks are protected by a large carburized hardplate
- Handle activated locking mechanism consisting of three 1" diameter locking bolts.
   Each bolt is drive resistant, chromed steel with a long throw

 One piece heavy duty dead bar behind hinge prevents removal of door even if hinges are removed during a forced entry attempt

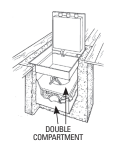
#### **BODY**

- Oversize floor plate ensures strong installation in concrete
- Flush cover plate
- Solid steel hinge mechanism using %"
  diameter steel hinge pins and internal
  mounting bolts
- Door jamb design is manufactured with state-of-the-art equipment, with built-in devices offering the ultimate protection against sledgehammer attack
- Doors are removable and interchangeable
- One sliding shelf with double wide model (B3700)
- · Attractive carpeted floor in every unit

For more information visit our website at: https://americansecuritysafes.com/warranty/













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
B1500*	12-¾ x 14-1/8 x 11-3/4	12-1/4 x 13-5/8 x 8-3/4	10-¾ x 11-1⁄8	3/4	4 GA	1,377	102 lbs.	Combo Lock and ESL5
B2200*	12-¾ x 14-½ x 17	12-¼ x 13-5% x 13-15/16	10-¾ x 11-1⁄8	3/4	4 GA	2,203	118 lbs.	Combo Lock and ESL5
B2900*	12-¾ x 14-½ x 21-¾	12-¼ x 13-5% x 18-5/16	10-¾ x 11-1⁄8	3/4	4 GA	2,872	134 lbs.	Combo Lock and ESL5
B3700*	12-¾ x 24 x 16-¾	11-1/8 x 23-3/8 x 13-5/8	10-¾ x 11-1/8	3/4	7 GA	3,785	145 lbs.	Combo Lock and ESL5
B5800*	12-¾ x 36 x 16-¾	11-% x 35 x 13-%	10-¾ x 11-1/8	3/4	7 GA	5,758	185 lbs.	Combo Lock and ESL5

<sup>\*</sup>Constructed of 3/4" door and B-Rate body.



## FLOOR SAFES

#### **STAR® ROUND LIFT-OUT DOOR**

STAR SAFE® FLOOR SAFES are engineered with advanced security features. STAR Tube safes have been the standard for gas stations, fast food, small retail establishments and home owners for over 70 years.

#### **FEATURES**

- Manipulation resistant, unitized key changeable lock protected by a revolving carburized hardplate
- Removable dial and drive/drill resistant spindle preventing damage from burglary attack and additional protection from hold-up

- Door, 7-1/4" clear opening, is 1-3/4" solid steel
- Door is securely locked by three bolts each requiring over 25,000 pounds to shear
- Each locking bolt has its own hardened steel positive relocking bolt







• Body — Heavy "B" rate construction

 Water resistant, high impact molded dust cover with rubber "0"-ring seal does not rattle or slide like most covers

**Note:** Safes with slotted doors are not recommended for overnight storage.



STAR "C" RATE SLOTTED ROUND DOOR WITH 3/8" x 3 ½" SLOT

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
C3 / K3 †	8-¾ DIA x 9	8-1/4 DIA x 5-3/4	7-¼ DIA	1-3⁄4	7 GA	280	40 lbs.	Combination Lock, Key Lock
C5 / K5 †	8-¾ DIA x 13-½	8-1/4 DIA x 10	7-¼ DIA	1-3⁄4	7 GA	510	48 lbs.	Combination Lock, Key Lock
C7 / K7 †	8-¾ DIA x 19	8-1⁄4 DIA x 16	7-¼ DIA	1-3⁄4	7 GA	785	55 lbs.	Combination Lock, Key Lock

<sup>† (</sup>K) = Key lock door

### STAR® RECTANGULAR BODY, ROUND LIFT-OUT DOOR

Star Safe® Rectangular Body, Round Lift-out Door "B" RATE FLOOR SAFES offer a large cubic inch capacity at a reasonable price. Strong, continuously welded steel bodies are offered with our standard "C" rate lift-out combination door and water-resistant dust cover.

#### **FEATURES:**

Utilizes the STAR high security "C" rate door





When properly installed in concrete, STAR\* Floor Safes provide excellent fire and burglary protection. Now, with the water resistant dust cover, you get protection from water as well.

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
B17	13 x 13 x 15	12 x 12-½ x 10	7-¼ DIA	1-3⁄4	4 GA	1,500	98 lbs.	Combination Lock, Key Lock
B24	13 x 13 x 19	12 x 12-½ x 14-½	7-¼ DIA	1-3⁄4	4 GA	2,175	122 lbs.	Combination Lock, Key Lock



# **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.





 $<sup>\</sup>hbox{$^*$ Entry means for: Opening the door or making a 6 square inch opening entirely through the door or front face.}\\$ 



