



## **Premium Quality Safes You Can Trust**











# The Finest Fire and Burglary Protection Available Anywhere in the World!

Gardall designs and manufactures fire and burglary resistive safes to meet or exceed many different standards and specifications.

#### Standard Safe Classifications

To understand how our safes are classified, here is a brief explanation of the labels you'll find on them.

## Fire Protection – Two-Hour 1850° or One-Hour 1700°

Gardall fire-resistive safes meet or exceed Underwriters' Laboratories specifications for explosion, fire endurance and drop tests.

Two-Hour exposure to severe fire with an exterior temperature to 1850°F, and an interior temperature that does



not exceed 350°F (paper chars at 405°F) for two hours and cool down.

One-Hour exposure to severe fire with an exterior temperature to 1700°F, and an interior temperature that does



not exceed 350°F (paper chars at 405°F) for one hour and cool down.

## Residential Security Container Burglary Label

Gardall's 2-Hour Burglary Fire (pg. 2) and FB (pg. 6) models have passed the U.L.-R.S.C. label test for burglary protection.



#### **Burglary Protection**

Gardall safes with the Class "B" or Class "C" Burglary Insurance Rating allow you to receive insurance coverage in accordance with the Broad Form and Mercantile Safe Insurance classifications. Pertinent insurance information is available from Insurance Service Office, 160 Water Street, New York, NY 10038.

Gardall safes can be supplied with an Underwriters' Laboratory Group II combination lock, U.L. listed key-op lock, U.L. listed dual key lock or a U.L. listed push button electronic lock.

#### Gardall Lifetime Replacement Warranty

Gardall Safe Corporation assures to the original end consumer, replacement – free of charge – of any Gardall Fire-Resistive Record Safe damaged beyond repair by fire with a then-current production model of a comparable value. This warranty is exclusive and in lieu of any warranty of merchantability, fitness for particular purpose or other warranties of qualities, whether expressed or implied, and of all other liabilities and obligations on the manufacturer's part.

Gardall Safe Corporation reserves the right to inspect any record safe prior to replacement. Copies of insurance reports or documents pertaining to fire loss will be furnished to Gardall Safe Corporation upon request.

Gardall Safe Corporation specifically assumes no liability for installation or other charges incurred by the owner in connection with the replacement of any record safe and assumes no liability for damage to contents or personal property contained in any such file or any consequential damages of any nature or description.



Visit us online at www.gardall.com MADE IN THE U.S.A.

These Gardall fire resistive safes are designed and tested to withstand severe fire with outside temperatures reaching 1750°F for two hours. Safe interior temperatures will not exceed 350°F within two hours. The charring of paper occurs at 405°F. All Gardall fire resistive safes provide a comfortable margin that protects your valuables. But these models don't stop at just fire protection. They also have Class "B" burglary resistive features built in right at the factory.



And don't forget, every fire insurance policy states that "proof of loss" is required for claims. When your business or personnel inventories are locked inside a Gardall fire resistive safe, your "proof of loss" is protected 24 hours a day, 7 days a week.

#### **Standard Features**

- Five active locking bolts in a three-way configuration
- Three plated deadbolts extend into safe wall preventing entry if hinges are removed.
- Hard plate between the lock and dial ring.
- Independent relocking device designed to stop forced entry or drill attacks
- UL listed, Group II combination lock
- Heavy duty casters to allow the safe to be positioned easily (welded on)
- Gardall Lifetime Replacement Warranty (see inside front cover)

#### Manufacturers 2-Hour Fire Label

A safe similar in construction was tested by an independent testing facility. The furnace temperature reached 1750°F for a period of time exceeding 2 hours, before the interior of the safe reached 350°F.

## **Lock Options**

- Push Button Electronic
- Mechanical Combination
- Single Key (Key-op)

Standard colors: Gray or sandstone.

The above mentioned Gardall fire resistive safes carry a 2-hour Manufacturers Fire Label.

All specifications are subject to change without notice.

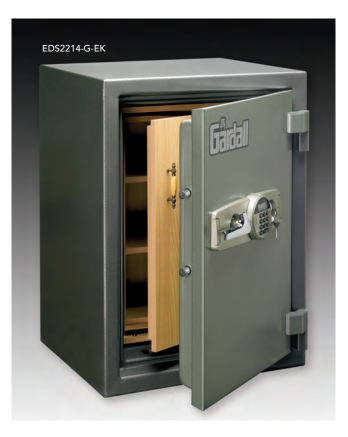


Model	Outs H	side Dimen W	sions D	Insi H	de Dimens W	ions D	Cubic Inches	Approx. Weight (lbs.)	Shelves
3620	43½"	25¾"	26¾"	36¼"	20½"	19½"	14,490	804	3
4220	49½"	25¾"	26¾"	42¼"	20½"	19½"	16,890	871	3
4820	55½"	25¾"	26¾"	48¼"	20½"	19½"	19,285	975	4

Add 2" to outside depth for dial and handle.



Visit us online at www.gardall.com





With the growing number of homes and offices using computers, the protection of magnetic media has become extremely critical. The loss of personal as well as business records can be costly and devastating. The average fire safe is not designed to protect your electronic records. Gardall's media safes are designed to meet the additional requirements of protecting magnetic media. For your convenience we offer two sizes to choose from.

#### **Standard Features**

- Push button electronic lock with key day lock
- 3 way bolt work with bolt detent
- Push button electronic lock 6-digit combo
- One or two removable shelves (model dependent)
- No anchoring holes
- Key operated day lock
- Gardall Lifetime Replacement Warranty (see inside front cover)

#### **Protect Your Electronic Media**

- Office Computer Back-Ups
- Home Computer Back-Ups
- Digital Pictures
- Music CDs
- DVDs
- Video Tapes
- One-hour fire protection for media products
- 150°F Fire Label

	Outs	side Dimen	sions	Ins	ide Dimens	sions	Approx.Weight	
Model	Н	W	D	Н	W	D	(lbs.)	Shelves
EDS1210-G-EK	21½"	19½"	18½"	10%"	9"	7¼"	209	1
EDS2214-G-EK	31½"	23¼"	20"	20¾"	12½"	15¼"	374	2

Add 11/2" to outside depth for dial and handle. No bolt-down hole in these models.



Visit us online at www.gardall.com







#### Microwave Safes

- One-hour fire safe label\*
- Four compact sizes
- Center bolt down (hardware included)
- Single key or push button electronic locks for easy opening
- Programmable electronic lock with over-ride code
- Individual packaging for UPS type shipping
- Powder coated paint for increased durability
- Pull-out tray for storage of small items
- Gardall Lifetime Replacement Warranty (see inside front cover)

Gardall offers a full range of U.L. approved fire resistive microwave style safes. These safes are made to Gardall's exact specifications and brought to you with the same care and quality you have come to expect from Gardall. Microwave style safes come with either a single key or electronic style lock. All fire safes have plated interlocking bolts that extend into the safe walls to prevent tampering and removal of doors. The doors are precision built of extra heavy steel, full swinging on heavy duty hinges with interlocking, tongue and groove closure on all sides of the door frame. All safes come with a center bolt down hole and hardware to anchor the safe down.

Model	Outs H	ide Dime W	ensions D	Inside H	e Dimen W	sions D	Approx. Wt. (lbs.)	Description
MS911-G-K	11½"	15¼"	12½"	8½"	12"	8½"	61	Horizontal 1 Hr Fire Safe with Single Key Lock
MS911-G-E	11½″	15¼"	12½"	9½"	12"	8½"	61	Vertical 1 Hr Fire Safe with Electronic Lock
<b>★</b> MS912-G-K	13½"	16¾"	15¼"	9½"	12¾"	10¼"	85	Horizontal 1 Hr Fire Safe with Single Key Lock
<b>★</b> MS912-G-E	13½"	16¾"	15¼"	9½"	12¾"	10¼"	85	Horizontal 1 Hr Fire Safe with Electronic Lock
<b>★</b> MS129-G-K	16¾"	13½"	15¼"	12¾"	9½"	10¼"	85	Vertical 1 Hr Fire Safe with Single Key Lock
<b>★</b> MS129-G-E	16¾"	13½"	15¼"	12¾"	9½"	10¼"	85	Vertical 1 Hr Fire Safe with Electronic Lock
<b>★</b> SS1612-G-K	20½"	16¼"	17½"	16½"	11½"	12"	140	Vertical 1 Hr Fire Safe with Single Key Lock
★ES1612-G-E	20½"	16¼"	17½"	16½"	11½"	12"	143	Vertical 1 Hr Fire Safe with Electronic Lock



Visit us online at www.gardall.com

MADE IN THE U.S.A.



Designed to protect money collection where immediate deposit is required. Deposit can be made into the safe while the door is locked. Exclusive baffle design prevents contents from being removed through the entry opening. Hopper rotor is built into safe body and cannot be removed to gain access to the safe.

## Heavy Duty Depositories Standard Design Benefits

- CLASS B Insurance Rating 1/2" steel door with punch resistant bolt and relocking device to deter forcible entry. 1/4" steel body construction.
- Dual Custody Key Locks Requires 2 keys to open door for absolute security.
- UL listed, Group II combination lock.
- Triple boltwork with independent relocking device.
- Relocking device If back cover is knocked off of lock, the independent relock device is activated, preventing bolt withdrawal. Available on either combination or dual key operated doors.

- Rotary Hopper Capacity 3¾" x 9" x 4" designed to fit most standard money bags and envelopes.
- Front Loading Capacity designed to fit most large money bags – 2¾" x 10½" x 7½"
- 4 anchoring holes in base.

Standard color: Gray

All specifications are subject to change without notice.

#### To Operate Front Loading Depository

Pull drop door forward, place items to be deposited inside, release the drop door.

Deposited item should drop inside.

Open the drop door to be certain.



Model	Outsi H	de Dimer W	nsions D	Inside Dimensions H W D				Inside Cubic Inches	Door Size	Approx. Weight (lbs.)
GFL1328	25"	14½"	13"		15"	13½"	11½"	2329	12"x12"	165
BL1328	25"	14½"	13"		15"	13½"	11½"	2329	12"x12"	132
GFL1337	36½"	14½"	13"	Т	12"	13½"	10¾"	3592	12"x12"	200
				В	14¾"	13¾"	10¾"	2180		
RC1237	36¾"	14½"	13"	Т	15¼"	13¾"	10¾"	2180	12"x12"	220
				В	14¾"	13¾"	10¾"	2180		
*BL1337	36½"	14½"	13"	Т	12"	13½"	10¾"	1742	12"x12"	215
				В	14¾"	13¾"	10¾"	2180		

Above available as (K) dual key lock (C) Group II combination lock, (KO) key-op lock or (E) electronic lock. Please specify.

**IMPORTANT!** These safes are built with the intent of keeping large bills and valuables out of unprotected areas, until deposits can be made. They are not meant to be used as unprotected storage safes for overnight, or lengthy periods of time. Discuss your needs with your local safe professional or if you are in doubt, call GARDALL and we will recommend a safe expert.

<sup>\*</sup>BL designates depository on back side of safe from door. Add 2" to outside depth for dial and handle.

# Your Best Protection Against Fire and Theft



Designed for complete protection of your valuables, a "B" rated burglary safe securely welded inside a 2-hour fire resistive safe.





Safe/Chest Combo TL15 Chest with 2 Hour Fire Safe below

#### **Standard Features**

- Class "B" Rated interior safe construction. Door of inner safe will interchange with other Gardall safes key lock or combination.
- Fire Resistive Exterior Safe Insulated to withstand 1850°F for 2 hours.
- UL listed, Group II combination lock
- Relocking Device If back cover is knocked off of the lock, the independent relock device is activated, preventing bolt withdrawal.
- Boltwork Interior Door Triple boltwork with independent relock device (except Models 1812 and 1818).
- Boltwork Exterior Door Interlocking bolts extend into the safe walls, deadbolts on hinge side of door to deter forcible entry by removal of hinges.
- Hard plate on both interior and exterior door.
- Available with electronic push-button lock.





Gardall Safe Corporation has been manufacturing premium quality safes for home and office applications since 1950. Our Commercial High Security safes are manufactured to specifications which are more stringent than many of our competitors requirements. Some of the standard features on Gardall TL15 and TL30 safes are options with other manufacturers. Please be sure to compare our specifications with those of our competitors before making your decision.

- **UL TL15** Tool Resistant for 15 minutes
- **UL TL30** Tool Resistant for 30 minutes
- **UL TL30X6** Tool Resistant for 30 minutes all six sides of safe.

#### Standard Features:

#### **Door Construction:**

- TL15 5½" slab High Density Fiber Reinforced Material
- TL30 5½" overall, 3" slab of High Density Fiber Reinforced Barrier Material TDRII\*
- TL30x6 TL30x6 5½" overall thickness with 2" Defense Barrier

#### **Body Construction:**

- TL15 2½" slab of High Density Barrier Material
- TL30 2½" slab of High Density Barrier Material
- TL30x6 2½" thick composite Reinforced Manganese steel armor plate

#### **Anti Burglary Components:**

- Cross locking relockers.
- Punch resistant spindle handle and lock.
- Tempered glass relocking trigger.
- Bridge mounted lock.
- Formed 1/8" stainless steel locking bar 1½" depth.

#### Locks:

 Group 2M listed combination. Key lock available for dual custody.

#### Hinges:

• Massive heavy duty adjustable ball bearing hinges.

#### Fire Rating:

• Fire tested to 1850°F. Interior temperature less than 350°F for 1 hour.