

Against Fire or Theft

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, S&G 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°E.

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.



	Outside Dimensions			Inside Dimensions			Cubic	Approx.	
Model	Н	W	D	Н	W	D	Inches	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.