

Combination Locks:



- **UL Listed Group II Mechanical Combination Lock** This lock type is opened by entering a three digit combination by turning a dial back and forth. The Underwriters Laboratories Group II label means that this lock has been proven to withstand at least 5 minutes of attempted forced entry by a locksmith or other trained professional using such items as chisels, speed drills, and pry bars. Note that the combination of numbers used to open this lock can only be changed by a locksmith.
- UL listed Group II High Security Combination Lock with Key- In addition to the features mentioned above, this lock is equipped with a key that can be used to change the combination of numbers used to enter the safe, or to be used as a backup in case the combination is forgotten.
- Sargent and Greenleaf Mechanical Combination Lock- This UL listed Group II combination lock is both stylish and secure. In addition to all of the features required to be UL Group II certified, this lock features a patented S&G torque adjuster which enhances security by maintaining proper wheel pack tension, and is constructed of durable brass, aluminum, and stainless steel for long term functionality. Note that the combination of numbers used to open this lock can only be changed by a locksmith.

Key Locks:

• UL Listed Group II Single Key (Key-Op) Lock- This lock type is ideal for situations where a smaller number of people have access to the safe. This lock option comes with two keys and is UL rated, meaning that is has been proven to withstand at least 5 minutes of attempted forced entry by a locksmith or other trained professional using tools such as speed drills, pry bars, and chisels. Replacement keys must be obtained through Gardall or the manufacturer of the lock.



• UL Listed Group II Dual Custody Key Lock- In addition to all of the features of the standard key lock, this option has a second key hole. This causes the lock to perform as a "dual-custody" lock, where two different keys are required for entry into the safe. This is often used as an additional safeguard against employee theft because it requires two individuals to be present at the time the safe is opened.



Electronic Locks:



- UL Listed Group II High Security Electronic Keypad Lock- This lock type functions much like mechanical combination locks, except that the code used to open the file can be easily changed using a maser code. The master code controls who has access to the file by adding, deleting, or changing up to 8 different user codes. UL listed Group II locks have at least 1 million different possible combinations and are able to withstand at least 5 minutes of attempted forced entry by a professional locksmith using such tools as chisels, pry bars, and speed drills. Finally, this lock also has a relocking security function, meaning that the device stays secure even after being punctured.
- Sargent and Greenleaf UL Listed Group II Push-Button Electronic Lock- This lock gives its user many options for opening the safe. First, there are over 1 million possible combinations that can be entered into the electronic keypad. This lock can be programmed to have a master code and up to 8 individual access codes. It is also equipped with a time delay feature that assures the safe is not opened for up to nine minutes, and a lockout feature that shuts the lock down for five minutes if four or more incorrect codes are entered in a row to deter random code entry attempts.

Dual-Custody Locks:

• **Dual Custody Key Lock**- This lock option combines two standard key locks to create an added level of security. With a dual custody lock, entry into the safe can be more easily controlled because two different keys would be necessary. That way, two different people are required to be present in order for the safe to open, lowering the risk of employee theft and unauthorized entry.

• **Dual Security Key and Combination Lock-** This lock option requires the user to both enter a combination of numbers on a mechanical combination dial and use a key to enter a safe. With this option, one user can hold the key while another has the correct combination. This creates an added level of security because two different methods are required for entering a safe, reducing the risk of unauthorized entry.

