


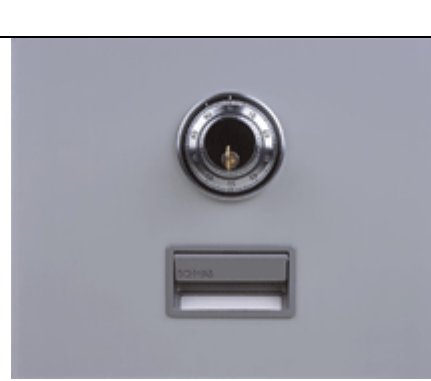




FIRE RESISTANT FILE CABINET LOCKING OPTIONS

| | |
|---|--|
|  | <p>Plunger Key Lock – This lock comes standard. Two keys are included. When you push the plunger lock in, it locks the drawer it is on and all drawers below it..</p> |
|  | <p>Medeco High Security Key Lock (UL Rated) - For those consumers who desire the extra protection that a security classified lock affords, the Medeco key lock design safeguards against lock picking, manipulation, drilling, pulling, and other forms of attack. Restricted key duplication protects against unauthorized key access. These features, combined with unique file construction, yield the only fire file that is virtually impossible to break into without leaving distinct visible evidence..</p> |
|  | <p>Combination Lock Group 2– This three-digit dial combination lock offers extra security and convenience to users. Once the correct combination has been entered, the file will open by pulling the handle.</p> |
|  | <p>Combination Lock Group 2 with Key Locking Dial– This lock is the same as the Combination Lock Group 2 except that there is a key hole in the center of the dial. Both a key and the correct combination are needed to open the drawer. This type of arrangement is typically used in dual-custody applications whereby one user holds the key and the other user knows the correct combination.</p> |

| | |
|---|--|
|  | <p>Digital Combination Lock– This lock provides the benefits of easy user access and easy combination changes. An easy to see digital keypad allows the user to open the lock in about seven seconds or change the combination within a few minutes..</p> |
|  | <p>Combination Lock Group 1R– The special design of this lock makes it difficult to manipulate open, or use x-ray technology to open, yet gives the user the extra security and convenience of a combination lock. Once the correct combination has been entered, the file will open by pulling the handle.</p> |