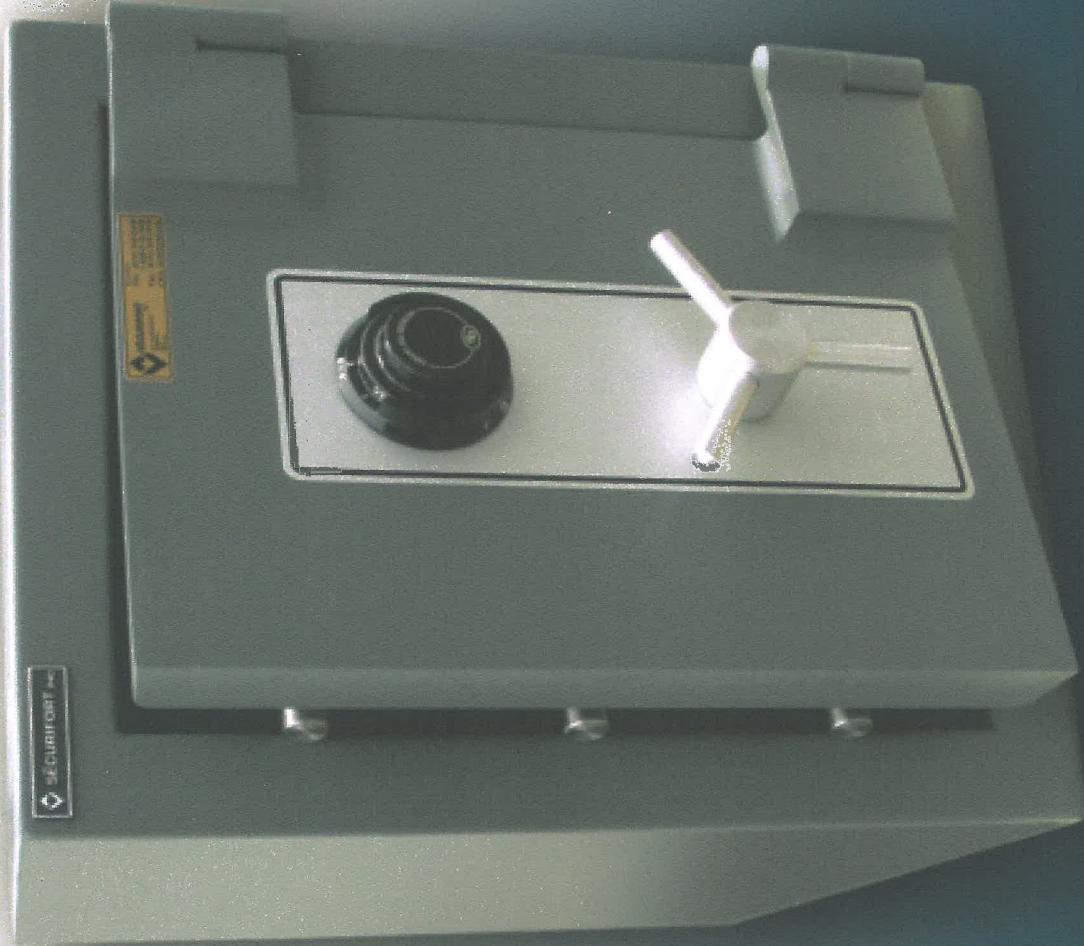
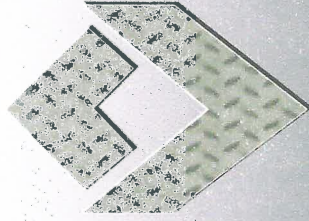


SAFETY  
SAFETY  
SAFETY

SECURITY  
SECURITY  
SECURITY

PROTECTION  
PROTECTION  
PROTECTION

LONGEVITY  
LONGEVITY  
LONGEVITY



**SECURIFORT**  
INC.

[www.securifort.com](http://www.securifort.com)

Made in  
Canada  
Since  
1971

SECURITY



LISTED

# TL-15 composite

The new Line of TL-15 Fire/Burglary composite Resistant Safes



# DOUBLE PROTECTION FIRE-BURGLARY BUILT WITH BANK LEVEL ALLOY



## FEATURES TL-15

### DOOR

- 5" thick door constructed of outer and inner steel plates (total 1/4" TH.) enclosing a Monolith Alloy with carbon steel rods.
- 1 hour, 350°F factory fire rating tested at temperatures up to 1850°F.
- Standard aluminium pull-handle on large safe\*.

### BODY

- 2 1/2" thick body constructed of outer & inner steel plates (total 1/4" TH.) enclosing a Monolith Alloy with carbon steel rods.
- Door & inner jamb surrounded by 3/4" thick solid steel bar.
- Double protection against side attack.

### LOCKING MECHANISM

- Mechanism locked by a GR2M S&G 3 wheel combo lock with 1 million possible combinations.
- Dual spring loaded relocking device, activated by a punching attack.
- Lock & relocks protected by a large 3/8" thick hardplate and a large armor glass.
- A handle activates the locking mechanism consisting of up to five 1" diameter full stainless steel locking bolts.
- Up to five fixed solid steel anchor bolts 1" diameter on hinge side preventing door removal during a forced entry attempt.

### HINGES

- Heavy duty hinges including oil impregnated bronze bearing assures easy opening of door & reduces maintenance. (Lifetime warranty)

### SAFE OPTIONS

- Auxiliary keyop lock S&G #6870.
- Electronic lock.
- Additional heavy duty adjustable shelf.
- Interior compartments (built-in or removable).
- Custom safes & sizes.
- Keylocking dial.
- Timeclock.

### FIRE RESISTANT SAFE RATED 350° - 1 HRS.

Safe was tested by the manufacturer at an independent laboratory in a furnace at temperatures up to 1850°F, for a period of 1 hours.

Interior temperatures did not exceed 350°F.



**SECURIFORT**  
INC.

