# GUN SAFES

## **NF SERIES - 90 MINUTE FIRE**







The American Security® NF Gun Safe offers both superior performance and value. For burglary protection, it has a stout ¼"-thick steel plate in the door. For fire protection, it is lined with 3 to 4 layers of drywall that are strategically engineered for optimal fire protection. This enables the NF Gun Safe to pass a verified 90-minute fire test at Intertek, an independent testing laboratory.

### **SECURITY**

- · Four-way bolt work
- U.L. Level I RSC burglary classification (1-man, 5-minute test. Utilizes tools typically found in a household)
- 14 massive 1-1/2" chrome plated bolts
- · Anchor holes provided
- U.L.-Listed ESL5 electronic lock with illuminated keypad
- · Decorative five-spoke handle

### **FIRE PROTECTION**

- · Lined with three to four layers of drywall
- 90-minute Intertek verified fire rating
- Dual door seals to protect against fire and smoke

### **FUNCTIONALITY**

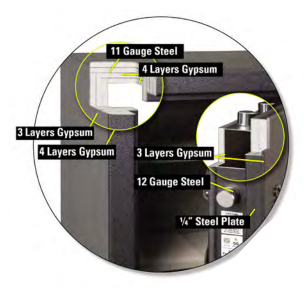
- · Industry's most flexible interior
- Door organizer
- Storage for two long guns on door (1 on NF5924F5)
- AC power outlet with removable cord

#### COLOR(S):

Gunmetal gray (GY) with black nickel hardware (LTN)

Dimensions listed are exterior dimensions. Add 3" to overall depth for lock and handle.

## NF SERIES CONSTRUCTION





17-17-34 GUN INTERIOR MODEL: NF6036E5



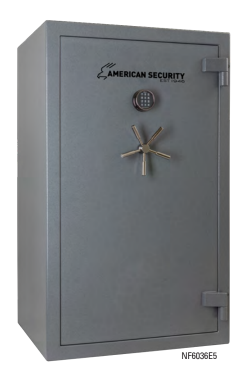
14-14-28 GUN INTERIOR MODEL: NE6030E



9-9-18 GUN INTERIOR MODEL: NF6032E



8-8-16 GUN INTERIOR MODEL: NF5924E!



Model	Outside Dimension H" x W" x D"	Inside Dimension H" x W" x D"	Door Clearance H" x W"	Door Thickness	Body Thickness	Interior Capacity	Weight	Lock Type
NF6036E5	59 x 36 x 26	53-½ x 31-5% x 18-¼	52 x 28-¾	4-1/4 / 1/4	2-3⁄16"	17-17-34 + 2 Gun	977 lbs.	ESL5
NF6030E5	59 x 30 x 26	53-½ x 25-% x 18-¼	52 x 22-¾	4-1/4 / 1/4	2-3⁄16"	14-14-28 + 2 Gun	788 lbs.	ESL5
NF6032E5	59 x 30 x 21	53-½ x 25-% x 13-¼	52 x 28-¾	4-1/4 / 1/4	2-3/16"	9-9-18 + 2 Gun	761 lbs.	ESL5
NF5924E5	59 x 24 x 18	53-½ x 19 x 10	52 x 16-¾	4-1/4 / 1/4	2-3/16"	8-8-16 Gun + 1 Gun	600 lbs.	ESL5

