For over 35 years, Fort Knox Vaults (made only in America) have been protecting firearms, documents, valuables and your peace of mind. While the exterior of our vaults are beautiful, and fit any décor, it’s the ingenious engineering and rugged steel construction that makes our vaults the strongest and most fire resistant vaults available on the market. Join the thousands who enjoy the Fort Knox difference.”

—TOM JAMES, CEO
THE FORT KNOX DIFFERENCE

SUPERIOR THEFT PROTECTION

Fort Knox Vaults provide a virtually impenetrable fortress around your valuables for security and peace of mind. Handcrafted with the thickest steel bodies available in the industry, you also get features like the largest locking bolts available, massive cross-directional corner bolts, 100% door-plate coverage and solid welded seams inside and out. For additional protection, add up to 4 additional steel layers to your body and door.

REDUNDANT LOCKS

When configured with redundant locks your safe becomes EMP proof. You will enjoy a keypad for quick ease of entry combined with an EMP proof mechanical dial lock.

CREATE YOUR OWN FORTRESS

Add up to 4 layers of steel

Economically add optional layers of hardened steel protection. Customize to fit your needs.

10 GA 10-GUAGE CARBON STEEL

Extensive protection against attack.

3/16” ARMAREX BALLISTIC STEEL

120x stronger than carbon steel

10-GUAGE STAINLESS STEEL

Cutting torch resistant

ULTIMATE FIRE BARRIER

Without adequate fire protection, the entire contents of your vault could be completely destroyed by fire. Fort Knox surpasses the fire protection of most safes on the market by using Type C fireboard, dead air space, miter cut pieces for precise fit, and double seals for heat and smoke ingress. This ensures your vault will have the best fire protection on the market.

VERMICULITE FIRE BOARD

Heat resistance up to 1680°

Unlike other manufacturers, Fort Knox only uses layers of Type C fireboard manufactured with shrinkage-compensating Vermiculite, and engineered dead air space to deliver 90 minutes of fire protection up to 1680 degrees.

DUAL ACTIVATED DOOR SEAL

Keep the heat and smoke out

Fort Knox uses two different seals that work in tandem with one another. The cold smoke seal provides initial smoke protection. As heat increases the Palusol seal swells to keep the door sealed.

COLD SMOKE SEAL

PALUSOL SEAL
QUESTIONS TO ASK WHEN BUYING A SAFE

SECURITY
More Steel Equals Higher Security

WHY IS THE STEEL PLATE IN THE DOOR SO IMPORTANT?
Fort Knox Steel Door plates cover 100% of the door, top to bottom and side to side. This provides the best protection against door attacks.

WHY ADD INNER-STEEL LINERS TO MY SAFE OR VAULT DOOR?
You can add up to 4 additional steel liners to a Fort Knox safe to increase security, essentially creating a safe within a safe. Choose from carbon steel, stainless steel or Armaknox AR500 Ballistic steel.

WHY ADD A STAINLESS STEEL LINER TO MY SAFE OR VAULT DOOR?
Stainless steel can be added as an additional inner-wall inside your safe or vault door to prevent torch attacks.

WHY ADD AN ARMAKNOX AR500 STEEL LINER TO MY SAFE OR VAULT DOOR?
AR500 steel is 200 times harder than carbon steel and is almost impossible to cut using standard tools. Adding an additional layer of 3/16” AR500 steel exponentially increases the security of a safe. Most safes compromised in the US are done so by cutting.

ARE CORNER BOLTS NECESSARY IN THE DOOR?
Corner bolts provide additional protection against pry attacks which will usually start at the corner of the door.

ARE ALL SAFES MADE WITH THE SAME STEEL THICKNESS?
Thicker steel equals better security. Fort Knox has some of the thickest bodies available (up to 1/4” thick). The most common thicknesses are 12, 11 or 10 gauge steel.

FIRE PROTECTION
Ready To Block The Worst Flames

WHAT BENEFIT DOES THE REINFORCED FIRE LINER (RFL) ADD TO MY SAFE?
RFL is an additional fireboard wall that increases the standard fire protection already engineered into the safe. It uses a small amount of interior space, but expands your fire protection to 120 minutes.

DOES THE TYPE OF FIRE BOARD MAKE A DIFFERENCE?
Fort Knox uses superior Type C fire board that contains vermiculite and glass fibers. This helps the fireboard retain its structure and fire retardant properties during extreme temperatures. Many other manufacturers use regular drywall or Type X which will lose its structural integrity during high temperatures.

HOW DO THE DOOR SEALS ASSIST IN FIRE PROTECTION?
Dual door seals protect against fire and smoke. They swell when temperatures reach a certain point. When a safe door is opened, a suction sound should be heard and felt indicating that it will seal tight when temperatures rise.

WARRANTY
The Best Warranty In The Industry

WHAT DO I LOOK FOR IN A WARRANTY?
Many safe companies advertise “lifetime” warranties, however they place limits or exclusions on locks, door mechanisms, handles and other key components that are most likely to fail over time. You won’t find that in the Fort Knox lifetime warranty. The Fort Knox lifetime warranty covers everything.

BUILD YOUR FORTRESS
FTKNOX.COM

KEY FEATURES
The Difference Is In The Details

WHAT SIZE SAFE SHOULD I BUY?
3 primary factors should be considered when choosing a size: (1) How many long guns (2) How many other items and (3) Where it’s going to be stationed. Rule of thumb: always buy the next size larger than you think you’ll need.

HOW DO I DETERMINE THE LOCK I NEED?
Manual dial locks can be more difficult to use than a keypad, and it takes longer to access your contents. Keypad or E-locks use a 6-8 digit code entered on a keypad and provides quick access. (Batteries are required) Redundant locks use both E-lock and manual dial locks. This provides quick entry and protects your safe from EMP attacks.

CAN MY INTERIOR BE CHANGED?
Safe interiors can be modified easily as your needs change.

WHAT IS THE DIFFERENCE BETWEEN INTERNAL AND EXTERNAL HINGES?
Internal hinges open to about 90° and gives a safe a sleek minimalist look, while external hinges open to a full 180°. Note: The internal hinge option does not allow for hot pockets. Hinges are a preference and do not impact your safe’s security.

ARE FORT KNOX LOCKS EMP PROOF OR EMP RESISTANT?
Fort Knox provides three types of locks: (1) mechanical dial – EMP proof and cannot be affected by an EMP pulse; (2) E-lock – our E-locks are rigorously tested against EMP and are considered EMP resistant; (3) redundant lock system combines a mechanical dial with an electronic keypad. Each lock works together, but independently, and provides the best protection against EMP attacks.
"I’m glad I had my most valuable assets behind the protection of Fort Knox."

Once again I thank you for a quality product that held up excellent considering the heat it had endured. The fire chief from one of the 5 responding departments said they had never fought a fire with as much intense heat as this. My house was a 2 story cedar log siding home built over a basement. The home fell into the basement resulting in 20ft flames shooting out from there. The fire department could not slow the burn down no matter how much water they applied. There is no comparison to my other safe in the garage. There is a huge difference in your competitor’s safe and my Fort Knox. I’m glad I had my most valuable assets behind the protection of a Fort Knox vault door! Thanks again.

— ARRON M.

INFERNO SHIELD

YOU NEED THE BEST

Fort Knox’s Inferno Shield 90 is tested to keep the inside of the vault under 350 degrees. C-rated fireboard insulation is used on all six sides and behind the hinges to eliminate hot spots. A heat-sensitive fire seal expands to create an effective fire barrier around the entire door on all Fort Knox vaults and safes. In addition to the high-grade UL listed fireboard, a dead air space is manufactured into the vault which acts as a thermal barrier, much like a thermal pane window, to give added protection. Combined, these features provide superior fire protection at 1680 degrees for 90 minutes.

FIRE TESTING

Comprehensive Fire Simulation

Nine heat sensors are placed evenly from top to bottom as per UL72 standards. Because heat at the top of the safe can be 100 degrees hotter than the air at the bottom, the test is terminated once the first sensor reaches 350 degrees.

ADD AN ADDITIONAL FIRE LINER FOR UP TO 120 MINUTES OF PROTECTION.

Fort Knox Vaults survived the California wildfires of 2017

Fire burned at 1900º–2500º

The home was a total loss

Only the vault room was left standing

Surviving vault room door

6 7
## SIDE-BY-SIDE COMPARISON

<table>
<thead>
<tr>
<th>Feature</th>
<th>Maverick Safe</th>
<th>Defender Vault</th>
<th>Protector Vault</th>
<th>Executive Vault</th>
<th>Vault Door Out-Swing</th>
<th>Vault Door In-Swing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fire Protection</strong></td>
<td>75 MIN 1200ºF</td>
<td>90 MIN 1800ºF</td>
<td>90 MIN 1800ºF</td>
<td>90 MIN 1800ºF</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Overall Body Steel Thickness</strong></td>
<td>11 GA</td>
<td>10 GA</td>
<td>3/16&quot;</td>
<td>1/4&quot;</td>
<td>5/16&quot;</td>
<td>3/8&quot;</td>
</tr>
<tr>
<td><strong>Door Edge Steel Thickness</strong></td>
<td>3/8&quot; (.3886)</td>
<td>1/2&quot; (.51)</td>
<td>1/2&quot; (.51)</td>
<td>5/8&quot; (.64)</td>
<td>5/8&quot; (.64)</td>
<td>3/4&quot; (.832)</td>
</tr>
<tr>
<td><strong>Corner Bolts</strong></td>
<td>N/A</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>4 BOLTS STD</td>
<td>4 BOLTS STD</td>
</tr>
<tr>
<td><strong>Locking Bolts</strong></td>
<td>11</td>
<td>13</td>
<td>13</td>
<td>13</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td><strong>Stainless Steel Inner Liner</strong></td>
<td>N/A</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Armaknox AR500 Inner Liner</strong></td>
<td>N/A</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>3/16&quot;</td>
<td>3/16&quot;</td>
</tr>
<tr>
<td><strong>Carbon Steel Inner Liner</strong></td>
<td>N/A</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>10 GA</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td><strong>Door Organizer</strong></td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>STD</td>
<td>STD</td>
<td>STD</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Lights</strong></td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>STD</td>
<td>STD</td>
</tr>
<tr>
<td><strong>Dehumidifier</strong></td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>STD</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Fort Knox vault room doors ensure all of your valuables are safe and secure. Available in two different sizes and four easy-to-install models, each vault room door is built from thick, hardened steel. Need extra protection? Add additional steel layers of cut-resistant Armaknox AR500 steel, torch-resistant stainless steel, or carbon steel. Only Fort Knox gives you complete theft protection.

**Out-Swing**

All collections grow.

The vault doors have an inside door release mechanism that allows one to secure themselves inside.

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
<th>Locking Bolts</th>
<th>Door Size</th>
<th>Rough Door Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>Out-Swing 8240</td>
<td>85&quot;</td>
<td>45&quot;</td>
<td>1,350 LBS</td>
<td>24</td>
<td>76&quot; X 30&quot;</td>
<td>82&quot; X 40&quot;</td>
</tr>
<tr>
<td>Out-Swing 8248</td>
<td>85&quot;</td>
<td>53&quot;</td>
<td>1,650 LBS</td>
<td>24</td>
<td>76&quot; X 38&quot;</td>
<td>82&quot; X 48&quot;</td>
</tr>
</tbody>
</table>

**VAULT DOORS**

**OUT-SWING**

Color: Gloss Finish Forest Green

**MODEL**

OUT-SWING 8240
OUT-SWING 8248

**HEIGHT**

85"
85"

**WIDTH**

45"
53"

**WEIGHT**

1,350 LBS
1,650 LBS

**LOCKING BOLTS**

24
24

**DOOR SIZE**

76" X 30"
76" X 38"

**ROUGH DOOR OPENING**

82" X 40"
82" X 48"

**LOCKING BOLTS**

24

**STAINLESS STEEL**

OPTIONAL

**ARMKNOX AR500**

OPTIONAL

**INNER STEEL LINER**

OPTIONAL

**Note:** The second layer of fire board is ¼” and not ½” like the other models.
Fort Knox in-swing doors are a perfect solution if you want to place a vault door behind a concealment door. The in-swing door also works great for panic rooms and storm shelters and they can be reinforced with stainless steel, AR500 steel and additional layers of carbon steel.

**Vault Door In-Swing**

All collections grow.

Fort Knox in-swing doors are a perfect solution if you want to place a vault door behind a concealment door. The in-swing door also works great for panic rooms and storm shelters and they can be reinforced with stainless steel, AR500 steel and additional layers of carbon steel.

---

**Model**  
**Height**  
**Width**  
**Weight**  
**Locking Bolts**  
**Door Size**  
**Rough Door Opening**

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>Width</th>
<th>Weight</th>
<th>Locking Bolts</th>
<th>Door Size</th>
<th>Rough Door Opening</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Swing 8240</td>
<td>85&quot;</td>
<td>45&quot;</td>
<td>1,310 LBS</td>
<td>19</td>
<td>76&quot; x 30&quot;</td>
<td>82&quot; x 48&quot;</td>
</tr>
<tr>
<td>In-Swing 8248</td>
<td>85&quot;</td>
<td>53&quot;</td>
<td>1,580 LBS</td>
<td>19</td>
<td>76&quot; x 38&quot;</td>
<td>82&quot; x 48&quot;</td>
</tr>
</tbody>
</table>
No other manufacturer offers a 1/2” thick body comprised of layered carbon steel, stainless steel and ArmaKnox AR500 steel. The Legend has maximum theft and breach protection against cutting or torching. The 55 rack and pinion matching machined gears give the Legend an exclusive opening system that only Fort Knox provides.

The Titan Vault begins with a 3/8” thick body constructed of a layer of 3/16” carbon steel and a layer of 3/16” AR500 steel. The standard inner steel AR500 liner gives you vault-within-a-vault style security and provides superior protection.

**LEGEND VAULT**
When only the best will do.

No other manufacturer offers a 1/2” thick body comprised of layered carbon steel, stainless steel and ArmaKnox AR500 steel. The Legend has maximum theft and breach protection against cutting or torching. The 55 rack and pinion matching machined gears give the Legend an exclusive opening system that only Fort Knox provides.

**TITAN VAULT**
Securing your possessions.

The Titan Vault begins with a 3/8” thick body constructed of a layer of 3/16” carbon steel and a layer of 3/16” AR500 steel. The standard inner steel AR500 liner gives you vault-within-a-vault style security and provides superior protection.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>OVERALL DEPTH</th>
<th>VOLUME</th>
<th>WEIGHT</th>
<th>LOCKING BOLTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEGEND 7261</td>
<td>72”</td>
<td>61”</td>
<td>27’/30”</td>
<td>69 CU.FT.</td>
<td>3,200 LBS</td>
<td>28</td>
</tr>
<tr>
<td>LEGEND 7251</td>
<td>72”</td>
<td>51”</td>
<td>27’/30”</td>
<td>57 CU.FT.</td>
<td>2,940 LBS</td>
<td>28</td>
</tr>
<tr>
<td>LEGEND 7241</td>
<td>72”</td>
<td>41”</td>
<td>27’/30”</td>
<td>45 CU.FT.</td>
<td>2,673 LBS</td>
<td>28</td>
</tr>
<tr>
<td>LEGEND 6637</td>
<td>66”</td>
<td>37”</td>
<td>27’/30”</td>
<td>36 CU.FT.</td>
<td>2,254 LBS</td>
<td>26</td>
</tr>
<tr>
<td>LEGEND 6031</td>
<td>60”</td>
<td>31”</td>
<td>27’/30”</td>
<td>28 CU.FT.</td>
<td>1,810 LBS</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>OVERALL DEPTH</th>
<th>VOLUME</th>
<th>WEIGHT</th>
<th>LOCKING BOLTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITAN 7261</td>
<td>72”</td>
<td>61”</td>
<td>27’/30”</td>
<td>69 CU.FT.</td>
<td>3,705 LBS</td>
<td>20</td>
</tr>
<tr>
<td>TITAN 7251</td>
<td>72”</td>
<td>51”</td>
<td>27’/30”</td>
<td>57 CU.FT.</td>
<td>3,400 LBS</td>
<td>20</td>
</tr>
<tr>
<td>TITAN 7241</td>
<td>72”</td>
<td>41”</td>
<td>27’/30”</td>
<td>45 CU.FT.</td>
<td>3,100 LBS</td>
<td>20</td>
</tr>
<tr>
<td>TITAN 6637</td>
<td>66”</td>
<td>37”</td>
<td>27’/30”</td>
<td>36 CU.FT.</td>
<td>2,160 LBS</td>
<td>18</td>
</tr>
<tr>
<td>TITAN 6031</td>
<td>60”</td>
<td>31”</td>
<td>27’/30”</td>
<td>28 CU.FT.</td>
<td>1,455 LBS</td>
<td>10</td>
</tr>
</tbody>
</table>
Even the top manufacturers in the industry can only hope to build a safe with the features and precision of the Guardian vault. The bolt size and pattern offers you pry protection far beyond what the others have to offer.

### Guardian Vault

**Personalized precision vault.**

Even the top manufacturers in the industry can only hope to build a safe with the features and precision of the Guardian vault. The bolt size and pattern offers you pry protection far beyond what the others have to offer.

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>Width</th>
<th>Overall Depth</th>
<th>Volume</th>
<th>Weight</th>
<th>Locking Bolts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guardian 6031</td>
<td>60”</td>
<td>31&quot;</td>
<td>27”/30”</td>
<td>28 cu. ft.</td>
<td>1,245 lbs</td>
<td>18</td>
</tr>
<tr>
<td>Guardian 6537</td>
<td>66”</td>
<td>33”</td>
<td>27”/30”</td>
<td>30 cu. ft.</td>
<td>1,549 lbs</td>
<td>20</td>
</tr>
<tr>
<td>Guardian 7241</td>
<td>72”</td>
<td>37”</td>
<td>27”/30”</td>
<td>45 cu. ft.</td>
<td>1,930 lbs</td>
<td>20</td>
</tr>
<tr>
<td>Guardian 7251</td>
<td>72”</td>
<td>41”</td>
<td>27”/30”</td>
<td>57 cu. ft.</td>
<td>2,100 lbs</td>
<td>20</td>
</tr>
<tr>
<td>Guardian 7261</td>
<td>72”</td>
<td>41”</td>
<td>27”/30”</td>
<td>69 cu. ft.</td>
<td>2,245 lbs</td>
<td>20</td>
</tr>
</tbody>
</table>

### Fire Protection

- **90 mins, 1680°F**
- **5/16”**
- **5/8” (64)**
- **4 bolts std**
- **10 ga**
- **Standard**
- **Optional**

### Crane Hinge

**180° Door Rotation**

Regular doors only open to 90°. Our beautifully engineered crane hinge provides 180° degrees of rotation which allows you to have complete access to the contents of your safe.
**EXECUTIVE VAULT**


The Fort Knox Executive Vault starts with what no other safe company even offers; 4 gauge (1/4") solid steel walls. The Executive is the entry-level safe in our heavy-duty line. When you need solid, heavy, thick protection, the Executive Vault is the way to go.

**MODEL**
- EXECUTIVE 6031
- EXECUTIVE 6037
- EXECUTIVE 7251
- EXECUTIVE 7261

**HEIGHT**
- 60"
- 66"
- 72"
- 72"

**WIDTH**
- 31"
- 37"
- 31"
- 37"

**OVERALL DEPTH**
- 27”/30”
- 27”/30”
- 27”/30”
- 27”/30”

**VOLUME**
- 28 CU.FT.
- 36 CU.FT.
- 57 CU.FT.
- 69 CU.FT.

**WEIGHT**
- 1,111 LBS
- 1,360 LBS
- 1,465 LBS
- 1,805 LBS

**LOCKING BOLTS**
- 11
- 11
- 13
- 13

**OVERALL BODY STEEL THICKNESS**
- 1/4"

**DOOR EDGE STEEL THICKNESS**
- 5/8” (.64)

**FIRE PROTECTION**
- 90 mins, 1680°F

**LIGHTS**
- Optional

**DEHUMIDIFIER**
- Optional

---

**PROTECTOR VAULT**

*Exacting details & manufacturing.*

The Protector Series starts with a 3/16" body compared with other manufacturers using 3/16" just on their “high-end” safes. By comparison, the Protector is an unbeatable value to other manufacturers top-end safes.

**MODEL**
- PROTECTOR 4026
- PROTECTOR 6026
- PROTECTOR 6031
- PROTECTOR 6637
- PROTECTOR 7241
- PROTECTOR 7251
- PROTECTOR 7261

**HEIGHT**
- 40"
- 60"
- 60"
- 66"
- 72"
- 72"
- 72"

**WIDTH**
- 26"
- 26"
- 31"
- 37"
- 41"
- 51"
- 61"

**OVERALL DEPTH**
- 20”/23”
- 20”/23”
- 27”/30”
- 27”/30”
- 27”/30”
- 27”/30”
- 27”/30”

**VOLUME**
- 10 CU.FT.
- 16 CU.FT.
- 28 CU.FT.
- 36 CU.FT.
- 45 CU.FT.
- 57 CU.FT.
- 69 CU.FT.

**WEIGHT**
- 570 LBS
- 785 LBS
- 980 LBS
- 1,240 LBS
- 1,495 LBS
- 1,645 LBS
- 1,805 LBS

**LOCKING BOLTS**
- 11
- 11
- 13
- 13
- 13
- 13
- 13

**OVERALL BODY STEEL THICKNESS**
- 3/16"

**DOOR EDGE STEEL THICKNESS**
- 1/2” (.51)

**FIRE PROTECTION**
- 90 mins, 1680°F

**LOCKING BOLTS**
- 13

**LIGHTS**
- Optional

**DEHUMIDIFIER**
- Optional

---

**MATERIALS**

- EXECUTIVE VAULT
  - 18 19
  - STEEL PLATE
  - 10GA DOOR SHELL
  - 2 FIRE WALLS

- PROTECTOR VAULT
  - 3/16”
  - STEEL PLATE
  - 4/32” (.25)”
  - 2 FIRE WALLS

---

**LEGEND**

- Maverick
  - 10 g. Carbon Steel Plate
  - Single Fire Wall

- Defender
  - ¼” Carbon Steel Plate
  - 2 Fire walls

- Protector
  - ¼” Carbon Steel Plate
  - 2 Fire walls

- Executive
  - 3/8” Carbon Steel Plate
  - 2 Fire walls

- Guardian
  - 3/8” Carbon Steel Plate
  - 2 Fire walls

- Titan
  - 1/4” Carbon Steel Plate
  - 3/16” AR500
  - 2 Fire walls

- Legend
  - 3/8” Carbon Steel Plate
  - 3/16” AR500
  - 10 g Stainless Steel
  - 2 Fire walls

**NOTE**

- The second layer of fire board is ¼” and not 5/8” like the other models.

**DEPicts**

- The layers of fireboard without labeling each width.

---

**INSWING**

- 3/8” Carbon Steel Plate
- 2 Fire walls

**OUTSWING**

- 3/8” Carbon Steel Plate
- 2 Fire walls

**NOTE**

- All the doors are the same thickness(size) except the Maverick.
**DOOR STEEL THICKNESS**

- **Maverick:** 10 g. Carbon Steel Plate
- **Defender:** ¼” Carbon Steel Plate
- **Protector:** ¼” Carbon Steel Plate
- **Executive:** 3/8” Carbon Steel Plate
- **Guardian:** 3/8” Carbon Steel Plate
- **Titan:** 1/4” Carbon Steel Plate, 3/16” AR500
- **Legend:** 3/8” Carbon Steel Plate, 3/16” AR500, 10 g Stainless Steel

Note: The second layer of fireboard is ¼” and not 5/8” like the other models.

Depict the layers of fireboard without labeling each width.

- **Inswing:** 3/8” Carbon Steel Plate
- **Outswing:** 3/8” Carbon Steel Plate

Note: All the doors are the same thickness(size) except the Maverick.

---

**DEFENDER VAULT**

*Durable & practical.*

The Defender Vault is our workhorse. Its design standards are equivalent to the high-end products of most other manufacturers. Compare the steel thickness, details, value and security of the Defender series and see how it stands out from the rest of the safe industry.

---

**MAVERICK SAFE**

*Construction makes the safe.*

Don’t be fooled by the price, the Maverick Vault is a formidable, fully-featured entry-level safe. Compare its heavy 11ga body thickness and vastly greater door thickness to most competitor’s mid to upper level safes. This vault is perfect for budget-minded buyers looking for great value.
**EXTERIOR FINISHES**

**HIGH-GLOSS PAINT FINISH**
- Mercedes Silver
- Forest Green
- Midnight Blue
- Platinum
- Burgundy Wine
- Sage Green
- Root Beer Brown
- Black Cherry
- Champagne
- Icy
- Jet Black
- Copper
- Brilliant White

**TEXTURED PAINT FINISH**
- Rimrock
- Light Granite
- Dark Granite

**TRIM COLOR**
- Black Creme
- Silver
- Gold

**LOCK OPTIONS**
- Dial
- Electronic Lock
- KABA Lock
- Group 1 Mechanical Dial

**INTERIOR FINISHES**

**CARPET**
- Silver
- Beige

**CRUSHED VELVET/VELOUR**
- Granite
- Chocolate
- Black

**INERIOR LAYOUT OPTIONS**

**UNIVERSAL CONFIGURATION**
- 26" 4 Shelves
- 31" 4 Shelves
- 37" 5 Shelves
- 41" 5 Shelves
- 51" 5 Shelves
- 61" 5 Shelves

**ALL GUN RACK CONFIGURATION**
- 30" 16 Guns
- 33" 36 Guns
- 37" 44 Guns
- 41" 57 Guns
- 51" 70 Guns
- 61" 84 Guns

**COLLECTOR CONFIGURATION**
- 26" 18 Guns
- 31" 40 Guns
- 37" 48 Guns
- 41" 57 Guns
- 51" 70 Guns
- 61" 84 Guns

**1/2 EZ GUN RACK CONFIGURATION**
- 26" Not Available
- 31" 13 Guns
- 37" 14 Guns
- 41" 15 Guns
- 51" 18 Guns
- 61" 21 Guns

**1/4 GUN RACK CONFIGURATION**
- 26" Not Available
- 31" 8 Guns
- 37" 8 Guns
- 41" 12 Guns
- 51" 12 Guns
- 61" 12 Guns

**1/2 GUN RACK CONFIGURATION**
- 26" Not Available
- 31" 26 Guns
- 37" 30 Guns
- 41" 38 Guns
- 51" 46 Guns
- 61" 54 Guns

**3/4 GUN RACK CONFIGURATION**
- 26" Not Available
- 31" 26 Guns
- 37" 30 Guns
- 41" 38 Guns
- 51" 46 Guns
- 61" 54 Guns

**1 GUN RACK CONFIGURATION**
- 26" Not Available
- 31" 18 Guns
- 37" 36 Guns
- 41" 44 Guns
- 51" 57 Guns
- 61" 68 Guns

**2 GUN RACK CONFIGURATION**
- 26" 8 Guns
- 31" 18 Guns
- 37" 22 Guns
- 41" 26 Guns
- 51" 34 Guns
- 61" 42 Guns

**3 GUN RACK CONFIGURATION**
- 26" 3 Guns
- 31" 4 Guns
- 37" 4 Guns
- 41" 4 Guns
- 51" 4 Guns
- 61" 4 Guns

Fort Knox utilizes prestigious Sargent & Greenleaf and KABA UL security rated Group 1 and 2 locks for all safes for superior security.

**REDUNDANT LOCK**

*EMP Proof Locking Mechanism*

When configured with redundant locks, your safe becomes EMP proof. You’ll also enjoy the flexibility of keypad lock entry or combination lock entry (with keyed access to lock the dial).
SECURITY BOXES

Secure your handguns or possessions in one of our strong and secure personal security boxes. (These personal security boxes are not rated for fire protection.) These handgun safes meet the standards and are approved by the California Department of Justice.

PISTOL BOX

Protect your valuables

Choose from one of these two sizes for maximum storage. These new high-security Pistol Boxes are constructed with a heavy 10-gauge body and a 3/16" plate door. The 6" deep version is great for an automobile while the 12" can be used in many applications.

AUTO PISTOL BOX: 9" x 5" x 6" 13 lbs
PERSONAL PISTOL BOX: 9" x 5" x 12" 20 lbs

THE ORIGINAL PISTOL BOX

The heaviest pistol box on the market

Quick access pistol box, the heaviest on the market. Constructed of a rugged 10-gauge body and a massive 3/16" wrap around door. Exceeds the California Firearms Safety Device Requirements.

ORIGINAL PISTOL BOX: 4¼" x 12½" x 10¼" 22 lbs

CONTROLLED ACCESS BOX

Secondary Privacy Box

Add a secondary locking box inside your vault for those other items you don’t want anyone to see. They come in three sizes for your convenience.

CAB 20: 20" x 9" x 16" 43 lbs
CAB 24: 24" x 9" x 18" 55 lbs
CAB 28: 28" x 9" x 18" 63 lbs