# FORT KNOX



2023 CATALOG



### **OUTSTANDING FIRE PROTECTION**

Fort Knox® strives to protect your valuables in the most extreme conditions. Without adequate fire protection a safe is useless against the damaging effects of heat, smoke, and pressure. A home fire burns hot and fast, consuming those items that matter most. At Fort Knox® we have engineered fire protection that allows our vaults to withstand the highest temperatures for the longest time. Combining time and temperature is essential, not just focusing on one and neglecting the other.

#### FIRE TEST



To ensure maximum protection, Fort Knox<sup>®</sup> subjects our safes to rigorous tests that push our fire protection engineering to the upper limits. Testing includes placing our safe in an oven to recreate the intense temperatures of a house fire. We set thermocouples in the top, middle, and bottom of the vault to ensure consistent, reliable results. Testing vaults up to 1,680 degrees in 90 minutes while keeping the vault interior temperature below 350 degrees Fahrenheit makes Fort Knox<sup>®</sup> the leader in the industry (see graph on pg. 6).

#### **HEAT TRANSFER**



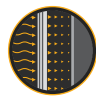
Fort Knox<sup>®</sup> safes are engineered to keep your valuables protected from the intense and violent heat of a fire. Our vaults are designed and engineered to minimize the transfer of heat from the outer body to the interior space. These features combined with thicker steel doors and safe bodies work to reduce heat transfer to the interior of the safe.

#### **FIRE LINER**



Fort Knox<sup>®</sup> is the only company in the industry to use a fireboard manufactured with a proprietary blend of components that contain shrinkage compensating additives, called Type-C fireboard. Combining mechanical welded mounting studs and a thermal barrier, Fort Knox<sup>®</sup> achieves more fire protection without sacrificing space. The fire barrier has fire retardant capabilities and increased fibers that help fireboard retain their structural integrity.

#### THERMAL BARRIER



Our safes have an engineered thermal break between the outer body of your vault and fireboard. This thermal break significantly reduces heat transfer by keeping scorching hot metal from touching the fireboard. The thermal barrier allows hot air to rise up the sides and circulate within the safe. This allows our fireboard to protect your valuables for a longer period of time in the event of a home fire.

#### **DUAL DOOR SEALS**



Every Fort Knox<sup>®</sup> has two seals around its door – the first seal keeps smoke, caustic residues, and hot air from directly entering your safe until the second seal is heat activated. As the fire intensifies, increasing the safe temperature to 212 degrees, the second Palusol seal expands, creating a sealing effect around the door that prevents flames and extreme heat from directly entering your safe.

#### **MECHANICAL ANCHORS**



At Fort Knox<sup>®</sup>, we secure our fireboard components with metal mechanical anchors that are welded to the outer steel wall. Metal straps are used to secure the fireboard in place, giving support to our superior shelf standards. Other safe manufacturers use glue to adhere their non-proprietary fireboard directly to the steel wall of their safe. When exposed to temperatures of 500 degrees, the glue will melt and vaporize, causing fire board to separate and slump away from the walls of the safe. At 500 degrees, the glue will release toxic vapor that could leave a caustic residue, destroying valuables.

### PREMIUM THEFT PROTECTION

At Fort Knox®, we believe your valuables deserve the highest level of protection and security against hostile attacks. From tamper-proof engineering to the thickest steel doors and bodies in the industry, Fort Knox® vaults are built to deter even the most determined intruder.

#### 100% DOOR PLATE COVERAGE



We construct every Fort  $Knox^{\textcircled{@}}$  vault door with dual steel security plates that cover 100% of the door—from top to bottom and side to side. To save money our competitors manufacture their composite doors with a security plate that only covers 60% of the door, or just the locking mechanism.

#### **SOLID WELDED SEAMS**



Fort Knox® safes are made of American steel that is machine folded and formed to minimize joints. The few seams that remain are welded, inside and out, for 100% penetration. Some companies cut corners by using stitch welds. Stitch welds leave gaps along the joints, making the safe weaker and more susceptible to attack, heat, and fire damage.

#### SAFE WITHIN A SAFE



Fort Knox® safes are made of the thickest, high-grade steel bodies to ensure your valuables stay secure. Customize your vault by adding torch-resistant stainless steel, drill-resistant ArmaKnox® AR500 steel, or multiple layers of carbon steel to the interior for a total of 4 additional steel liners—essentially creating a safe within a safe—for maximum protection.

#### **CORNER BOLTS**



Fort Knox $^{\otimes}$  locking bolts are among the thickest diameter in the industry, at 1.5 inches. Our specially designed corner bolts option provides maximum protection against intruders attempting to pry the doors corner.\*

\*Standard on Legends, Titans and Guardians. Optional on Defenders, Protectors and Executives.

#### **MULTIPLE RELOCKERS**



Fort Knox<sup>®</sup> uses multiple re-lockers in a variety of locations throughout the door. By adding multiple re-lockers, the Fort Knox door will foil attacks from any direct assault. Don't settle for only one line of defense; multiple re-lockers are essential for maximum security.

#### **SLIP-CLUTCH HANDLE**



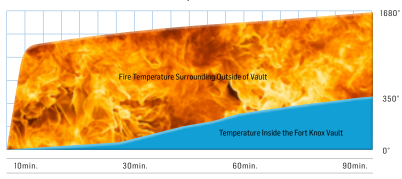
Our handles include a mechanism that will intentionally slip if the handle is forced or overturned. This will protect your lock and door mechanisms from damage.\*

\*Not available on Spartan Models

### THE FORT KNOX DIFFERENCE



#### FIRE PROTECTION 1,680° IN 90 MINUTES



Nine thermocouples are placed evenly from top to bottom as per UL72 standards. Because air at the top of the vault can be hundreds of degrees hotter than the air at the bottom, the test is terminated once the first sensor reaches 350 degrees. These testing standards ensure an honest reliable test.



#### **GUARANTEED AMERICAN QUALITY**

Fort Knox® warrants to the original purchaser that each new safe will be free from defects in material and workmanship for the lifetime of the original purchaser from the date of delivery. Integral units such as locks are subject to this same warranty.

#### **BURGLAR ATTACK**

Fort Knox® will repair or replace any vault damaged due to an unlawful or forced attempt during the lifetime of the original purchaser.

#### INCIDENTAL DAMAGE PROTECTION

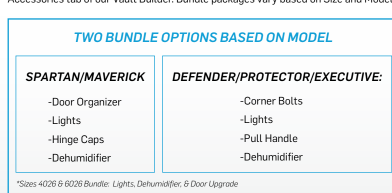
Fort Knox®will repair or replace, at our option, any vault due to incidental damage as a result of accident, flood, or fire.

 ${\it Go to www.FTKNOX.com for written warranty and customer freight responsibilities.}$ 



#### **COMBINE AND SAVE**

Customizing your safe has never been easier. We have taken the most popular accessories and combined them into Bundle packages. Select Bundle in the Accessories tab of our Vault Builder. Bundle packages vary based on Size and Model.



### FAQ'S

#### **SECURITY**

More Steel = Higher Security

#### WHY IS THE STEEL PLATE IN THE DOOR SO IMPORTANT?

Fort Knox® dual steel door plates cover 100% of the door, top to bottom and side to side. This provides up to 1" of steel in the door and insures the best protection against door attacks. Other safe manufacturers sell a composite door and security plate that only covers 60% of the door. This leaves only a thin shell covering the face of the door and only partial coverage to support the lock and handle, giving their safe the illusion of strength and security.

#### WHY ADD MORE INNER-STEEL LINERS TO MY VAULT?

Additional steel increases security. Fort Knox® allows you to add up to 4 additional 10-gauge steel liners to protect what matters most. Add a layer of 3/16-inch AR500 steel to withstand cutting/drilling, a 10-gauge stainless steel liner to counter torch attacks, or multiple carbon steel liners to increase strength and security. Combine liners to optimize the protection needed.

#### 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.

#### **FIRE PROTECTION**

Block The Flames

#### WHAT BENEFIT DOES INFERNO SHIELD ADD TO MY VAULT?

Choosing the correct fire protection is one of the most important decisions of your vault purchase. Fort  ${\rm Knox^{\circ}}$  offers different levels of fire protection: The Spartan 1,450° in 50 minutes and the Maverick 1,200° in 75 minutes. The Defender, Protector, Executive, Guardian, Titan and Legend are all standard with the 1680° in 90 minutes. Our Home Safes come standard with our highest fire rating of 1,680° in 120 minutes. Add additional fireboard to improve fire resistance.

#### DOES THE TYPE OF FIREBOARD MAKE A DIFFERENCE?

Fort Knox® uses superior proprietary Type C fireboard that contains shrinkage compensating additives, this blend of fibers helps the fireboard retain its structure and fire-retardant properties during extreme temperatures. Many other manufacturers use regular drywall or Type X that will lose its structural integrity and fail during high temperatures.

#### HOW DO THE DOOR SEALS ASSIST IN FIRE-PROTECTION?

Fort Knox® utilizes dual door seals which work in unison against fire and smoke. The flexible seals slow heat transfer and harmful damaging smoke from entering the vault at low temperatures. The second seal is heat activated, swelling as temperatures increase, keeping harmful elements from entering the vault.

#### **KEY FEATURES**

The Difference Is In The Details

#### WHAT SIZE VAULT SHOULD I BUY?

The main factors that should be considered when choosing a size:

- · Number of long guns
- The size, shape and volume of other valuable items
- Where the safe will be installed

Always buy the next size larger than you think you'll need, allowing your vault to accommodate your growing collection.

#### FORT KNOX PROVIDES THREE TYPES OF LOCKS:

**Mechanical Dial**: Reliable, and EMP proof (will not be affected by an electro magnetic pulse.)

Electronic Lock: Quick access, and EMP resistance;

**Redundant Lock**: Combines both benefits of the mechanical and electronic, allowing ease of access, and EMP proof.

**Biometric Lock**: Quick access. Unlock your safe with your fingerprint. Enroll up to 15 fingerprints.

#### HOW DO I DETERMINE THE LOCK I NEED?

**Mechanical Locks** offer a more traditional look and style, providing you long term dependability and little maintenance. **Electronic Locks** are increasing in popularity because of their ease, speed, and convenience. The electronic lock with its easy to read key pad is simple to use and allows the owner to easily add or change their combination. Batteries are needed and are easily changed.

**Redundant Locks** combine the traditional mechanical style lock and the electronic lock. The combination of mechanical and electronic gives you the choice of using the traditional mechanical lock to open your vault or have the ease and convenience of the electronic lock.

### WHAT IS THE DIFFERENCE BETWEEN INTERNAL AND EXTERNAL HINGES?

Internal hinges open slightly past 90 degrees and give a vault a sleek minimalistic look, while external hinges open to a full 180 degrees. Hinges are a preference and do not impact your safe or vault door's security or fire protection.

#### **PAYING FOR YOUR VAULT**

Flexible Plans on Any Budget

#### IS FINANCING AVAILABLE?

Once you determine which safe is best for you, financing is available to make the necessary purchase to protect what matters most to you. Flexible payment plans are available on any budget. Find local dealer at www.ftknox.com/find-a-dealer

## BUILD YOUR VAULT

## AT FTKNOX.COM







SPARTAN VAULT



MAVERICK Vault



DEFENDER VAULT



PROTECTOR VAULT



EXECUTIVE VAULT



GUARDIAN VAULT



TITAN Vault



HOME

**SAFES** 

LEGEND VAULT



VAULT DOOR IN-SWING



VAULT DOOR OUT-SWING

	<u> </u>		I		I		I				
Fire Protection	1,450° F In 50 Minutes	1,200° F In 75 Minutes	1,680° F In 90 Minutes	1,680° F In 120 Minutes	N/A	N/A					
Overall Body Steel Thickness	3/16"	10 Gauge	10 Gauge	3/16"	1/4"	5/16"	3/8"	1/2"	3/16"	3/16"	3/16"
Door Edge Steel Thickness	3/8"	3/8"	1/2"	1/2"	5/8"	5/8"	3/4"	1"	1/2"	5/8"	5/8"
Locking Bolts	12	9	11	11	11	18	18	26	11	19	24
Stainless Steel Inner Liner	N/A	Optional	Optional	Optional	Optional	Optional	Optional	Standard	Optional	Optional	Optional
AR500 Steel Inner Liner	N/A	Optional	Optional	Optional	Optional	Optional	3/16"	3/16"	Optional	Optional	Optional
Carbon Steel Inner Liner	Optional	Optional	Optional	Optional	Optional	10 Gauge	Optional	Optional	Optional	Optional	Optional
Corner Bolts	N/A	N/A	Optional	Optional	Optional	Standard	Standard	Standard	N/A	N/A	Standard
Door Organizer	Optional	Optional	Standard	Standard	Standard	Standard	Standard	N/A	Home Safe Organizer	N/A	N/A
Lights	Optional	Optional	Optional	Optional	Optional	Standard	Standard	Standard	Standard	N/A	N/A
Dehumidifier	Optional	Optional	Optional	Optional	Optional	Optional	Standard	Standard	Optional	N/A	N/A
Hinge Caps	Optional	Optional	Standard	Standard	Standard						
Pull Handle	Optional	Standard	Standard								

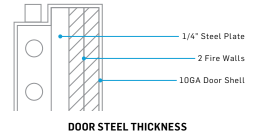
### **HOME SAFES**

#### **Perfection Refined**

The Home Safe combines elegance and superior craftsmanship to give owners peace of mind, knowing their valuables are protected by a 3/8" edge steel door thickness, and fire protection up to 1,680 degrees in 120 minutes.

3/16"
OVERALL BODY
STEEL THICKNESS

LOCKING BOLTS



#### **SAFE FEATURES**



Model	Body Thickness	Liners	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Marquise 4026	rquise 4026 3/16" N/A		40"	26"	20"/23"	10 Cubic Feet	693 Lbs.	11
Marquise 6026	3/16"	N/A	60"	26"	20"/23"	16 Cubic Feet	908 Lbs.	11
Legacy 4026	3/16"	AR500 Steel	40"	26"	20"/23"	10 Cubic Feet	906 Lbs.	11
Legacy 6026	pacy 6 0 2 6 3/16" AR500 Steel		60"	26"	20"/23"	16 Cubic Feet	1,203 Lbs.	11
Treasury 4026	3/16"	AR500 Steel + Stainless Steel	40"	26"	20"/23"	10 Cubic Feet	1,043 Lbs.	11
Treasury 6026	3/16"	AR500 Steel + Stainless Steel	60"	26"	20"/23"	16 Cubic Feet	1,402 Lbs.	11



### **SPARTAN VAULT**

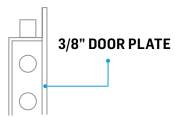
#### Affordable & Formidable

The Spartan Vault stands as the first line of defense against home invaders. With its 3/16" body and 3/8" plate door the Spartan repels attacks with ease. Increase the Spartans value by adding a bundle package. Rest assured, knowing your valuables are protected by the Spartan Vault.

3/16"

OVERALL BODY
STEEL THICKNESS

LOCKING BOLTS



DOOR STEEL THICKNESS

#### **VAULT FEATURES**

FIRE PROTECTION1450°F In 50 Minutes	
OVERALL BODY STEEL THICKNESS3/16"	
DOOR EDGE STEEL THICKNESS 3/8"	
<b>LOCKING BOLTS</b> 12	
HINGE External Only	
HINGE CAPSOptional •	,
LIGHTSOptional •	)
DEHUMIDIFIEROptional •	)
DOOR ORGANIZEROptional •	)
Included in Bundle 🧿	)



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Spartan 4026	40"	26"	20"/22"	10 Cubic Feet	560 Lbs.	12
Spartan 6026	60"	26"	20"/22"	16 Cubic Feet	750 Lbs.	12
Spartan 6031	60"	31"	27"/29"	28 Cubic Feet	975 Lbs.	12
Spartan 6637	66"	37"	27"/29"	36 Cubic Feet	1,160 Lbs.	12
Spartan 7241	72"	41"	27"/29"	45 Cubic Feet	1,325 Lbs.	14
Spartan 7251	72"	51"	27"/29"	57 Cubic Feet	1,455 Lbs.	14
Spartan 7261	72"	61"	27"/29"	69 Cubic Feet	1,575 Lbs.	14

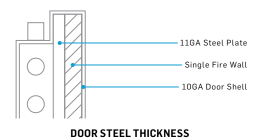
### **MAVERICK VAULT**

#### **Construction Makes The Vault**

The Maverick vault is perfect for budget-minded buyers looking for great value. Its heavy 10 gauge body thickness and 3/8" door edge thickness compares to competitors' mid- to upper-level safes. The 75 minutes in 1,200 degrees engineered fire protection is far superior to most others' top line.

10GA
OVERALL BODY
STEEL THICKNESS

UOCKING BOLTS



#### **VAULT FEATURES**

FIRE PROTECTION1200°F In 75 M	linutes	
OVERALL BODY STEEL THICKNESS	10GA	
DOOR EDGE STEEL THICKNESS	3/8"	
LOCKING BOLTS	9	
<b>HINGE</b> Extern	al Only	
HINGE CAPS01	otional	0
LIGHTS0j	otional	0
DEHUMIDIFIER0	otional	0
DOOR ORGANIZER01	otional	0





Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Maverick 4024	40"	24"	18"/21"	8 Cubic Feet	430 Lbs.	9
Maverick 6024	60"	24"	18"/21"	14 Cubic Feet	580 Lbs.	9
Maverick 6026	60"	26"	20"/23"	16 Cubic Feet	620 Lbs.	9
Maverick 6031	60"	31"	27"/30"	28 Cubic Feet	805 Lbs.	9
Maverick 6041	60"	41"	27"/30"	32 Cubic Feet	990 Lbs.	9
Maverick 6637	66"	37"	27"/30"	36 Cubic Feet	1000 Lbs.	9
Maverick 7241	72"	41"	27"/30"	45 Cubic Feet	1125 Lbs.	11

12 6637 Dark Granite Shown 6637 Dark Granite Shown



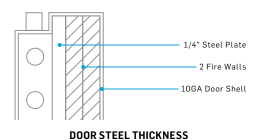
### **DEFENDER VAULT**

#### **Durable & Practical**

The Defender Vault is our workhorse with design standards are superior to the high-end products of most other manufacturers. Compare the 10-gauge steel body, 11 locking bolts, 1/2" door edge thickness and 1,680 degrees in 90 minutes fire protection of the Defender Vault and see how it stands out from the rest of the safe industry.

10GA
OVERALL BODY
STEEL THICKNESS

LOCKING BOLTS



#### **VAULT FEATURES**

FIRE PROTECTION ..... .. 1680°F In 90 Minutes OVERALL BODY STEEL THICKNESS......10GA DOOR EDGE STEEL THICKNESS..... LOCKING BOLTS... DOOR ORGANIZER.. Standard **DEHUMIDIFIER** ...Optional o LIGHTS .. ...Optional o CORNER BOLTS..... ....Optional 🧿 PULL HANDLE..... ...Optional o Included in Bundle (Corner Bolts, Pull Handle Unavailable 4026 & 6026)



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Defender 4026	40"	26"	20"/23"	10 Cubic Feet	510 Lbs.	11
Defender 6026	60"	26"	20"/23"	16 Cubic Feet	705 Lbs.	11
Defender 6031	60"	31"	27"/30"	28 Cubic Feet	895 Lbs.	11
Defender 6637	66"	37"	27"/30"	36 Cubic Feet	1,125 Lbs.	11
Defender 7241	72"	41"	27"/30"	45 Cubic Feet	1,365 Lbs.	13
Defender 7251	72"	51"	27"/30"	57 Cubic Feet	1,505 Lbs.	13
Defender 7261	72"	61"	27"/30"	69 Cubic Feet	1,645 Lbs.	13

6637 Dune Finish with Optional Performance Stripe

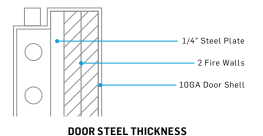
### **PROTECTOR VAULT**

#### **Exacting Details & Manufacturing**

The Protector Vault features a 3/16" steel body, 1/2" door-edge steel thickness, 11 locking bolts, and 1,680 degrees in 90 minutes fire protection is superior to other manufacturer's high-end models, making the Protector an unbeatable value.

3/16"
OVERALL BODY
STEEL THICKNESS

LOCKING BOLTS



#### **VAULT FEATURES**

FIRE PROTECTION1680°F In 90 Minutes	
OVERALL BODY STEEL THICKNESS 3/16"	
DOOR EDGE STEEL THICKNESS1/2"	
LOCKING BOLTS11	
DOOR ORGANIZERStandard	
<b>DEHUMIDIFIER</b> Optional	0
LIGHTSOptional	0
CORNER BOLTSOptional	0
PULL HANDLEOptional	0
Included in Bundle (Corner Bolts Unavailable for 4026 & 6026)	0



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Protector 4026	40"	26"	20"/23"	10 Cubic Feet	570 Lbs.	11
Protector 6026	60"	26"	20"/23"	16 Cubic Feet	785 Lbs.	11
Protector 6031	60"	31"	27"/30"	28 Cubic Feet	980 Lbs.	11
Protector 6637	66"	37"	27"/30"	36 Cubic Feet	1,240 Lbs.	11
Protector 7241	72"	41"	27"/30"	45 Cubic Feet	1,495 Lbs.	13
Protector 7251	72"	51"	27"/30"	57 Cubic Feet	1,645 Lbs.	13
Protector 7261	72"	61"	27"/30"	69 Cubic Feet	1,805 Lbs.	13





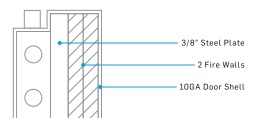
### **EXECUTIVE VAULT**

#### More Steel, More Security

The Fort Knox $\circ$  Executive Vault starts with a 4-gauge (1/4") solid steel wall, and 11 locking bolts. The Executive is the entry-level vault in our heavy duty line. When you need solid, heavy protection, the Executive Vault is the way to go.

OVERALL BODY STEEL THICKNESS

LOCKING BOLTS



DOOR STEEL THICKNESS

**VAULT FEATURES** 

Included in Bundle (Corner Bolts Unavailable for 4026 & 6026)



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts	
Executive 4026	40"	26"	20"/23"	10 Cubic Feet	650 Lbs.	11	
Executive 6026	60"	26"	20"/23"	16 Cubic Feet	885 Lbs.	11	
Executive 6031	60"	31"	27"/30"	28 Cubic Feet	1,111 Lbs.	11	
Executive 6637	66"	37"	27"/30"	36 Cubic Feet	1,360 Lbs.	11	
Executive 7241	72"	41"	27"/30"	45 Cubic Feet	1,660 Lbs.	13	
Executive 7251	72"	51"	27"/30"	57 Cubic Feet	1,845 Lbs.	13	
Executive 7261	72"	61"	27"/30"	69 Cubic Feet	2,005 Lbs.	13	

6637 Fade-Platinum to Black Finish

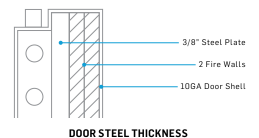
### **GUARDIAN VAULT**

#### **Personalized Precision Vault**

Other manufacturers can only hope to build a safe with the features and precision of the Guardian Vault. The Guardian starts with a 3/16" outer body, 90 minutes fire protection, 10-gauge inner steel liner, 18 locking bolts, including 4 corner bolts, 5/8" door edge thickness and add a stout 10-gauge inner carbon steel liner.

5/16"
OVERALL BODY
STEEL THICKNESS

18
LOCKING
BOLTS



#### **VAULT FEATURES**

FIRE PROTECTION1680°F In 90	) Minutes
OVERALL BODY STEEL THICKNESS	5/16"
DOOR EDGE STEEL THICKNESS	5/8"
CORNER BOLTS	Standard
LOCKING BOLTS	18
INNER STEEL LINER 10GA	Standard
LIGHTS	Standard
DEHUMIDIFIER	.Optional
DOOR ORGANIZER	Standard
PULL HANDLE	.Optional



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Guardian 6031	60"	31"	27"/30"	28 Cubic Feet	1,245 Lbs.	18
Guardian 6637	66"	37"	27"/30"	36 Cubic Feet	1,575 Lbs.	20
Guardian 7241	72"	41"	27"/30"	45 Cubic Feet	1,880 Lbs.	20
Guardian 7251	72"	51"	27"/30"	57 Cubic Feet	2,100 Lbs.	20
Guardian 7261	72"	61"	27"/30"	69 Cubic Feet	2,250 Lbs.	20

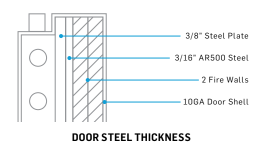
### **TITAN VAULT**

#### **Securing Your Possessions**

The Titan Vault begins with a 3/8" thick dual body constructed of a 3/16" carbon steel body and 3/16" ArmaKnox® AR500 inner steel liner. The standard inner AR500 steel liner gives you safe-within-a-safe style security providing superior protection. In addition to dual steel bodies the Titan has a massive 3/4" door edge thickness held in place by 18 locking bolts.

3/8"
OVERALL BODY
STEEL THICKNESS

18 LOCKING BOLTS



#### **VAULT FEATURES**

FIRE PROTECTION1680°F I	n 90 Minutes
OVERALL BODY STEEL THICKNESS	3/8"
DOOR EDGE STEEL THICKNESS	3/4"
CORNER BOLTS	Standard
LOCKING BOLTS	18
AR500 STEEL	3/16"
LIGHTS	Standard
DEHUMIDIFIER	Standard
DOOR ORGANIZER	Standard
PULL HANDLE	Optional



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Titan 6031	60	31"	27"/30"	28 Cubic Feet	1,455 Lbs.	18
Titan 6637	66	37	27"/30"	36 Cubic Feet	1,810 Lbs.	20
Titan 7241	72	41	27"/30"	45 Cubic Feet	2,160 Lbs.	20
Titan 7251	72	51	27"/30"	57 Cubic Feet	2,530 Lbs.	20
Titan 7261	72	61	27"/30"	69 Cubic Feet	2,705 Lbs.	20



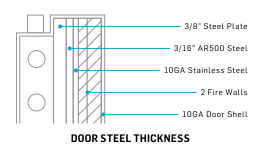
### **LEGEND VAULT**

#### When Only The Best Will Do

The industry-leading Legend Vault offers a 1/2" steel body comprised of layered carbon steel, stainless steel and 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.

0VERALL BODY STEEL THICKNESS

26
LOCKING
BOLTS



#### **VAULT FEATURES**

FIRE PROTECTION168	O°F In 90 Minutes
OVERALL BODY STEEL THICKNES	<b>SS</b> 1/2"
DOOR EDGE STEEL THICKNESS	1"
CORNER BOLTS	Standard
LOCKING BOLTS	26
STAINLESS STEEL 10GA	Standard
AR500 STEEL	3/16"
INNER STEEL LINER	Optional
LIGHTS	Standard
PULL HANDLE	Optional
DEHUMIDIFIER	Standard
DOOR ORGANIZER	N/A



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Legend 6637	66"	37"	27"/30"	36 Cubic Feet	2,254 Lbs.	26
Legend 7241	72"	41"	27"/30"	45 Cubic Feet	2,673 Lbs.	28
Legend 7251	72"	51"	27"/30"	57 Cubic Feet	2,940 Lbs.	28
Legend 7261	72"	61"	27"/30"	69 Cubic Feet	3,200 Lbs.	28

7241 Brilliant White Finish with Redundant Lock

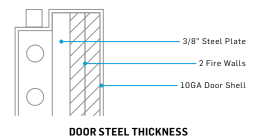
### **VAULT DOOR IN-SWING**

#### **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. They can be reinforced with stainless steel, AR500 steel and additional layers of carbon steel.

3/16
FRAME STEEL
THICKNESS

19 LOCKING BOLTS



#### **VAULT DOOR FEATURES**

LOCKING BOLTS	19
AR500 STEEL	Optional
STAINLESS STEEL	Optional
INNER STEEL LINER	Optional
PULL HANDLE	Standard
SWING	Laft or Dight



#### **Locking Bolts** Door Size Model Height Width Weight **Rough Door Opening** In-Swing 8240 1,310 Lbs. 76" x 30" 82" x 40" In-Swing 8248 53" 1,580 Lbs 19 76" x 38" 82" x 48"

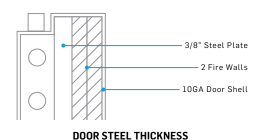
### **VAULT DOOR OUT-SWING**

#### **Rest Assured**

Fort Knox® vault doors ensure all of your valuables are safe and secure. Available in two different sizes, 8240 & 8248, each vault door is built from thick, hardened steel. Need extra protection? Add additional steel layers of cut-resistant AR500 steel, torch-resistant stainless steel, or carbon steel. Only Fort Knox® gives you complete theft protection.

3/16
FRAME STEEL THICKNESS

24
LOCKING



#### **VAULT DOOR FEATURES**

CORNER BOLTS	4 Bolts Standard
LOCKING BOLTS	24
AR500 STEEL	Optional
STAINLESS STEEL	Optional
INNER STEEL LINER	Optional
PULL HANDLE	Standard
SWING	Left or Right



Model	Height	Width	Weight	Locking Bolts	Door Size	Rough Door Opening
Out-Swing 8240	85"	45"	1,330 Lbs.	24	76" x 30"	82" x 40"
Out-Swing 8248	85"	53"	1,610 Lbs.	24	76" x 38"	82" x 48"

24 In-Swing 8240 Park Granite & Optional Double Diamond Graphics Shown

Out-Swing 8240 Root Beer Brown Finish Shown

25

### **VAULT DOOR FAQS**

Know Before You Buy

#### **HOW DO I PREPARE FOR MY VAULT DOOR?**

Measure the Rough Opening, the recess in the wall in which the Vault Door will be installed. Prepare the area by removing sheetrock and framing, leaving bare concrete ready for installation.

Standard Rough Openings:

82"H x 40"W

82"H x 48"W

#### WHAT IS MY WALL THICKNESS?

Your Vault Door clamp frame dimensions are specific to your wall thickness, to ensure a proper installation. Wall thickness must be specified at time of order.

Standard Clamp Frame Width:

IN-SWING	5.75"- 7.5"	7.5"- 9.5"	9.5"- 11.5"	11.5"- 13.5"
OUT-SWING	4.5"- 6.5"	6.5"- 8.5"	8.5"- 10.5"	10.5"- 12.5"

\*Custom Thickness Available

#### **HOW DO I DECIDE IN-SWING VS. OUT-SWING?**

In-Swing doors can be used as a storm shelter or panic room in the event the door is blocked from the outside. The in-swing door is also ideal for hiding or concealing the location of your vault. Out-swing benefits those with limited vault room space.

#### WHAT IS RIGHT SWING VS. LEFT SWING?

We define right vs left swing based on which side the hinges are on. Standing outside the room facing the front of the door your hinge will be on the right or the left. In the picture shown the door is a right swing.

#### WHAT IS THE DIFFERENCE BETWEEN CONCEALED HINGE & **EXTERNAL HINGE FOR OUT-SWING?**

Out-swing safes allow for the option of choosing an internal (hidden) hinge opening to 110 degrees, or an external hinge allowing 180° swing radius.

IMAGE PROVIDED BY:





### **EXTERIOR OPTIONS**

#### HIGH-GLOSS PAINT FINISH



Pepperdust



Mercedes Silver



Forest

Green



Platinum



Wine





Champagne



Jet Black Brilliant White







Midnight

Blue







Cherry

#### **TEXTURED PAINT FINISH**



Light Granite



Dark Granite





**PREMIUM PAINT FINISH** 



Fade Two-Toned

TRIM COLOR









Black Chrome

Silver

Gold

#### **LOCK OPTIONS**



**MECHANICAL LOCK** EMP PROOF



**ELECTRONIC LOCK EMP RESISTANT** 





**REDUNDANT LOCK** EMP PROOF \*Keypad not available in gold



**BIOMETRIC LOCK EMP RESISTANT** (Black Only)

### **INTERIOR LAYOUTS**

#### **FABRIC**



Silver



Beige

#### **CRUSHED VELOUR**







Chocolate

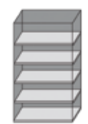


Black



Sand

#### INTERIOR LAYOUT OPTIONS



UNIVERSAL CONFIGURATION



61" 5 Shelves



UNIVERSAL WITH GUNS



31" 4 Guns 37" 4 Guns 41" 4 Guns 51" 4 Guns 61" 4 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 EZ GUN RACK CONFIGURATION









1/2 GUN RACK CONFIGURATION

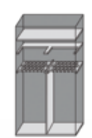






3/4 GUN RACK CONFIGURATION

26" Not Available 31" 26 Guns 37" 30 Guns 41" 38 Guns 51" 46 Guns 61" 54 Guns

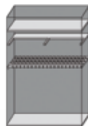


**ALL GUN RACK** CONFIGURATION



37" 44 Guns 41" 52 Guns 51" 68 Guns

61" 84 Guns



COLLECTOR **CONFIGURATION** 

26" 18 Guns 31" 40 Guns 37" 48 Guns 41" 57 Guns 51" 73 Guns 61" 100 Guns



CABINET **CONFIGURATION** 

\*External hinges only. Number of guns determined by cabinet placement and vault size.

### **CUSTOMIZE YOUR VAULT AT FTKNOX.COM**



**SCAN & BUILD** Follow link to our Vault Builder

### **ACCESSORIES**





#### **SMALL DRAWER SYSTEM**

Used in 4026 and 6026 Available in:

- 1 file and 6 drawer (Standard)
- 10 drawer
- 2 file and 2 drawer

\*Inserts Optional, External Hinge Only





#### LARGE DRAWER SYSTEM

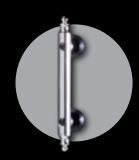
Used in 6031 and Up Available in:

- 1 file and 8 drawer (Standard)
- 12 drawer
- 3 file drawers

Inserts Optional, External Hinge Only

# With vs Without

LED LIGHT SYSTEM



**PULL HANDLE** 



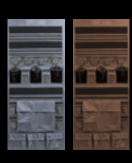
**DEHUMIDIFIERS** 



**BACK MIRROR** 



**DOOR HOLSTERS** 



**DOOR ORGANIZER** 

### **SECURITY BOXES**

Lock your handguns or possessions in the strongest and most secure personal security box. Fort Knox® security boxes and handgun safes meet the highest standards and exceed all California Department of Justice requirements. Security boxes are not rated for fire protection.

Lifetime box warranty, Lock covered by lock manufacturer.



#### **ORIGINAL PISTOL BOX**

The Heaviest Pistol Box on the Market

The Original Pistol Box offers a quick access lock and a strong, heavy design. Constructed of a rugged 10-gauge body and a massive 3/16" wrap around door, this box exceeds the California Firearms Safety Device Requirements.

ORIGINAL PISTOL BOX: 12½"L X 10¾"W X 4¼"H 22LBS



#### PISTOL BOX

Protect your valuables

Choose from one of these three sizes for maximum storage. These new high-security Pistol Boxes are constructed with a heavy 10-gauge body and 3/16" plate door. The 6" deep version (Auto) is great for an automobile while the 12" (Personal) can be used in many applications. The larger Shotgun box is great for storing your self defense shotgun for quick easy access.

AUTO PISTOL BOX: 6"L X 9"W X 5"H, 13LBS
PERSONAL PISTOL BOX: 12"L X 9"W X 5"H, 20LBS
SHOTGUN BOX: 45"L X 9"W X 5"H, 54LBS



#### **CONTROLLED ACCESS BOX**

#### Privacy Lock Box

The Controlled Access boxes are great for storing ammo and other valuables. They can be used as a standalone security container or inside your vault for an additional layer of security. They come in three sizes for your convenience.

CAB20: 20"L X 16"W X 9"H, 43LBS CAB24: 24"L X 16"W X 9"H, 55LBS CAB28: 28"L X 16"W X 9"H, 63LBS





### BUILD YOUR OWN VAULT AT FTKNOX.COM

993 Industrial Park Rd, Orem, UT 84057 1.800.821.5216