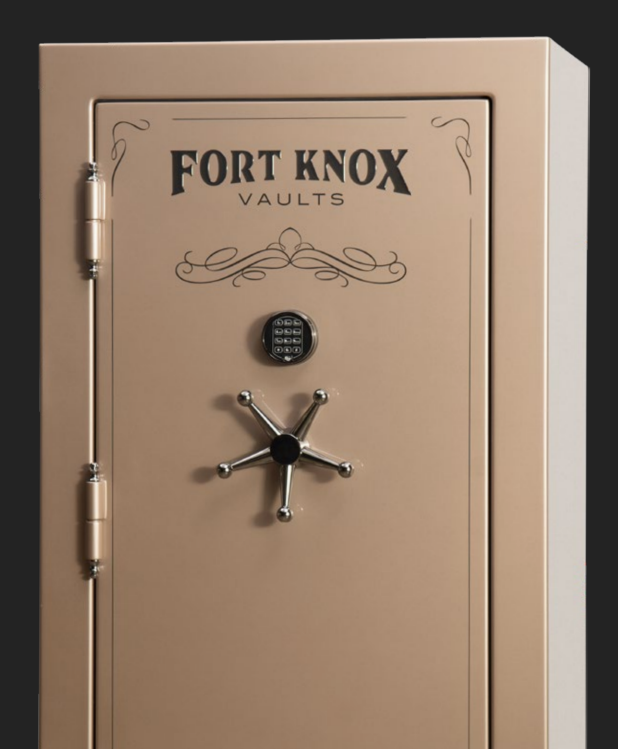
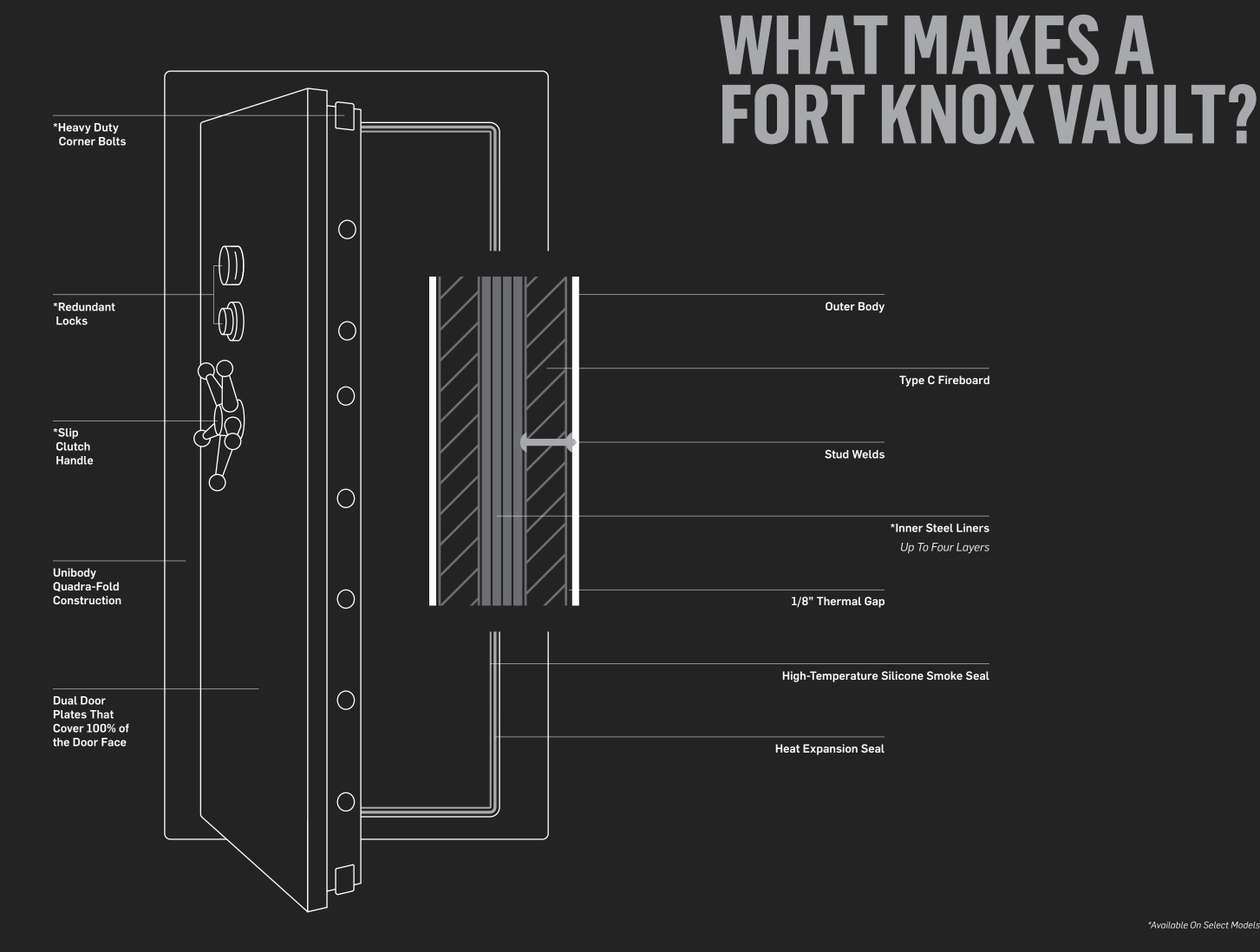


FORT KNOX STRENGTH

If you're going to have a vault for a lifetime, do it right the first time!





PREMIUM THEFT PROTECTION

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

SOLID WELDED SEAMS

Fort Knox vaults are made of steel that's machine folded and formed to minimize joints. The few joints that do remain are seam-welded both inside and out for 100% joint penetration. Some companies cut corners by using stitch welds, broken up by space gaps along the joint making the safe weaker and susceptible to fire and heat damage.





CORNER BOLTS

Fort Knox locking bolts are among the thickest diameter in the industry and our specially-designed corner bolts provide maximum protection against intruders who attempt to pry the corner of the door.

SLIP-CLUTCH HANDLE

Fort Knox vault handles include a mechanism that slips if the handle is forced or overturned. This protects your locks and door mechanisms from damage. Not available on Maverick Models.







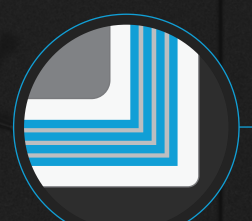
REDUNDANT LOCKS

We offer an optional multi-locking system that includes a keypad lock for quick access and a keyed combination lock, making your vault resistant to break-ins and EMP attacks.

DOOR PLATE COVERAGE

We construct every Fort Knox vault door with dual steel plates that cover the entire dimensions of the door—from top to bottom, side to side. Some manufacturers only cover the lock mechanism.





SAFE WITHIN A SAFE

Fort Knox vaults 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 AR500 steel, and up to four layers of carbon steel liners to the interior—essentially creating a safe within a safe—for maximum protection.

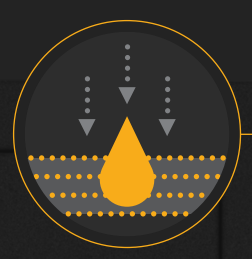
OUTSTANDING FIRE PROTECTION

Imagine your valuables trapped in a hot oven. Now imagine them in a pressure cooker. Without adequate fire protection, a safe is useless against the damaging effects of heat, smoke and pressure. At Fort Knox, we've developed rigorous fire protection engineering that allows our vaults to withstand the highest temperatures for the longest time. Superior fire protection ensures that your valuables are protected from heat and smoke damage.

HEAT TRANSFER

Fort Knox vaults are engineered to keep your valuables cool and protected. Our vault design and engineering allow for thermal expansion of the steel vault body without damaging the integrity of the fire liner's fit & function. Many manufacturers install drywall without dead air space. Drywall installed without dead air space allows for radiant heat to transfer directly to the interior of the safe causing temperatures to increase at a faster rate.



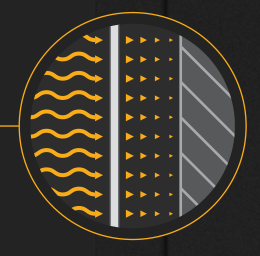


FIRE LINER

Fort Knox is the only company in the industry to use a fire barrier manufactured with vermiculite and glass fibers. Vermiculite absorbs humidity, increasing its fire-retardant capabilities, while glass fibers help the miter-cut boards retain their structural integrity.

THERMAL BARRIER

Fort Knox vaults have an engineered space between the outer body and fireboard. This dead air space significantly reduces heat transfer by keeping scorching hot metal from touching the fireboard.





STUD WELDING

Some safe manufacturers use glue to adhere drywall as their fireboard to the inside steel of the safe. When exposed to heat, glue boils and melts, causing drywall to slide off, dry out and crumble. At Fort Knox, we secure our components with welded metal studs, then strap them in for superior protection.

DUAL DOOR SEALS

Every Fort Knox vault has two heat-activated seals around its door—one to keep out smoke, the other to keep out heat. As heat increases, the seal's swell, creating a vacuum effect that prevents flames and extreme heat from entering your vault.





FIRE TEST

Combined, all of these cohesive features work together to protect your valuables from extreme heat. To ensure maximum protection, Fort Knox puts their vaults through rigorous tests consistent with heat generated in a house fire. Fort Knox vaults consistently provide superior fire protection, up to 1,680° for 90 minutes, while keeping the vault interior temperature under 350° Fahrenheit.

CHOOSE YOUR FORTRESS























FINANCING AVAILABLE

See Dealer for Details

*Vault Shown with Optional Features & Finishes

MAVERICK VAULT

10

DEFENDER VAULT

PROTECTOR VAULT

EXECUTIVE VAULT

GUARDIAN VAULT

TITAN VAULT

LEGEND VAULT

VAULT DOOR OUT-SWING

VAULT DOOR IN-SWING

HOME SAFES

1200° F 75 Minutes	1680° F In 90 Minutes	1680° F In 90 Minutes	1680° F	1680° F	1680° F	1680° F			10000 5
			In 90 Minutes	In 90 Minutes	In 90 Minutes	In 90 Minutes	N/A	N/A	1680° F In 90 Minutes
L1 Gauge	10 Gauge	3/16"	1/4"	5/16"	3/8"	1/2"	N/A	N/A	3/16"
8" (.3886)	1/2" (.51)	1/2" (.51)	5/8" (.64)	5/8" (.64)	3/4" (.832)	1" (.96)	N/A	N/A	1/2" (.51)
N/A	Optional	Optional	Optional	4 Bolts Standard	4 Bolts Standard	4 Bolts Standard	4 Bolts Standard	N/A	N/A
11	13	13	13	20	20	28	24	19	11
N/A	Optional	Optional	Optional	Optional	Optional	Standard	Optional	Optional	Optional
N/A	Optional	Optional	Optional	Optional	3/16"	3/16"	Optional	Optional	Optional
N/A	Optional	Optional	Optional	10 Gauge	Optional	Optional	Optional	Optional	N/A
Optional	Optional	Standard	Standard	Standard	Standard	N/A	N/A	N/A	Home Safe Organizer
Optional	Optional	Optional	Optional	Standard	Standard	Standard	N/A	N/A	Standard
Optional	Optional	Optional	Optional	Optional	Standard	Standard	N/A	N/A	Optional
C C	N/A 11 N/A N/A N/A Optional	N/A Optional N/A Optional N/A Optional N/A Optional N/A Optional Optional Optional Optional Optional Optional	N/A Optional Optional Optional Optional Optional Optional Optional Optional Optional Optional Optional Optional	8" (.3886) 1/2" (.51) 1/2" (.51) 5/8" (.64) N/A Optional Optional Optional 11 13 13 13 N/A Optional Optional Optional N/A Optional Optional Optional N/A Optional Optional Optional Optional Optional Optional	3" (.3886) 1/2" (.51) 1/2" (.51) 5/8" (.64) 5/8" (.64) N/A Optional Optional Optional 4 Bolts Standard 11 13 13 13 20 N/A Optional Optional Optional Optional Optional Optional N/A Optional	N/A Optional	8" (3886) 1/2" (51) 1/2" (51) 5/8" (64) 5/8" (64) 3/4" (832) 1" (96) N/A Optional Optional Optional 4 Bolts Standard 5tandard 11 13 13 13 20 20 28 N/A Optional Optional Optional Optional Optional Optional Standard N/A Optional Standard Standard Standard Standard Standard Standard Standard Optional Optional Optional Optional Optional Standard Standard Standard Standard Standard Standard	Pr (3886) 1/2" (.51) 1/2" (.51) 5/8" (.64) 5/8" (.64) 3/4" (.832) 1" (.96) N/A N/A Optional Optional Optional 4 Bolts Standard 5tandard 5tandard 5tandard 7 11 13 13 13 20 20 28 24 N/A Optional Optional Optional Optional Optional Optional 5tandard 7 N/A Optional Optional Optional Optional Optional 7/16" 3/16" Optional 7/16 N/A Optional Optional Optional 10 Gauge Optional Standard Standard Standard Standard Standard N/A N/A N/A Optional Optional Optional Optional Optional Standard Standard Standard Standard Standard Standard N/A N/A Optional Standard Standard Standard Standard Standard N/A N/A	1/2" (51) 1/2" (51) 5/8" (64) 5/8" (64) 3/4" (832) 1" (96) N/A N/A N/A Optional Optional Optional Standard Standard Standard Standard N/A 11 13 13 13 20 20 28 24 19 N/A Optional Optional Optional Optional Optional Optional Optional Standard Optional Op

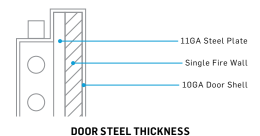
MAVERICK VAULT

Construction Makes The Vault

Don't be fooled by the price, the Maverick Vault is a formidable, fully-featured entry-level vault. Compare its heavy 11 gauge 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.

11GA
OVERALL BODY
STEEL THICKNESS

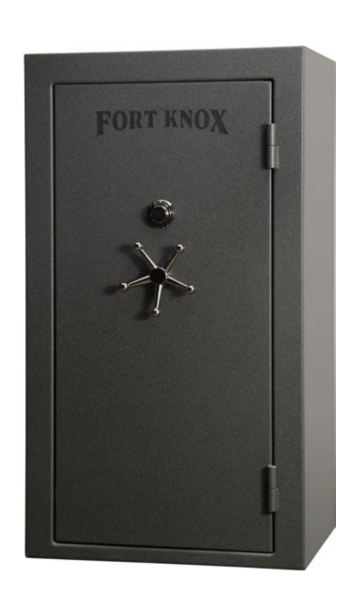




FEATURES

FIRE PROTECTION	200°F In 75 Minutes
OVERALL BODY STEEL THICKN	IESS11GA
DOOR EDGE STEEL THICKNESS	3/8" (.39)
LOCKING BOLTS	11
LIGHTS	Optional
DEHUMIDIFIER	Optional
DOOR ORGANIZER	Optional

Maverick 6037 Dark Granite Finish Shown



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Maverick 4024	40"	24"	18"/21"	8 Cubic Feet	415 Lbs.	9
Maverick 6024	60"	24"	18"/21"	14 Cubic Feet	555 Lbs.	9
Maverick 6026	60"	26"	20"/23"	16 Cubic Feet	595 Lbs.	9
Maverick 6031	60"	31"	27"/30"	28 Cubic Feet	770 Lbs.	9
Maverick 6041	60"	41"	27"/30"	32 Cubic Feet	955 Lbs.	9
Maverick 6637	66"	37"	27"/30"	36 Cubic Feet	960 Lbs.	9
Maverick 7241	72"	41"	27"/30"	45 Cubic Feet	1,085 Lbs.	11



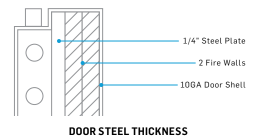
DEFENDER VAULT

Durable & Practical

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

10GA
OVERALL BODY
STEEL THICKNESS

13 LOCKING BOLTS



VAULT FEATURES

FIRE PROTECTION 1680°F Ir	90 Minutes
OVERALL BODY STEEL THICKNESS	10GA
DOOR EDGE STEEL THICKNESS	1/2" (.51)
LOCKING BOLTS	13
LIGHTS	Optional
DEHUMIDIFIER	Optional
DOOR ORGANIZER	Optional

Defender 6637 Black Cherry Finish With Optional Performance Graphic & E-Lock Shown



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

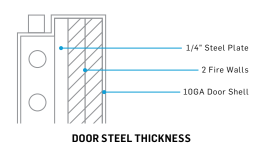
PROTECTOR VAULT

Exacting Details & Manufacturing

The Protector Vault features a 3/16" steel body, superior to other manufacturer's high-end models, making the Protector an unbeatable value amongst competitors.

3/16"
OVERALL BODY
STEEL THICKNESS

13
LOCKING
BOLTS



VAULT FEATURES

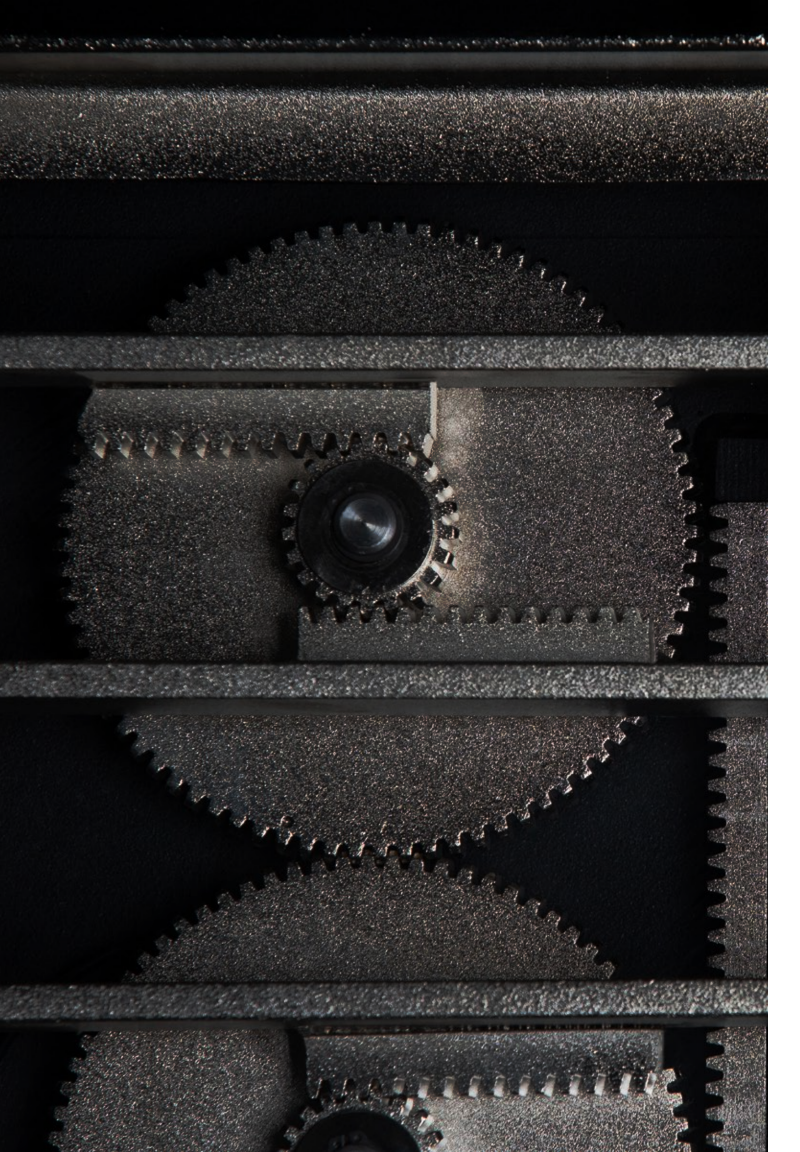
FIRE PROTECTION	1680°F In 90 Minutes
OVERALL BODY STEEL THICK	NESS 3/16"
DOOR EDGE STEEL THICKNES	SS 1/2" (.51)
LOCKING BOLTS	13
LIGHTS	Optional
DEHUMIDIFIER	Optional
DOOR ORGANIZER	Standard

Protector 6637 Left Swing Mercedes Silver Finish With Optional Finial Handle, Redundant Lock & Elite Graphics Shown



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

15



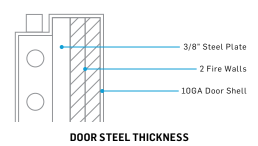
EXECUTIVE VAULT

More Steel, More Security

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 vault in our heavy duty line. When you need solid, heavy, thick protection, the Executive Vault is the way to go.

1/4"
OVERALL BODY
STEEL THICKNESS

13 LOCKING BOLTS



VAULT FEATURES

FIRE PROTECTION 16	380°F In 90 Minutes
OVERALL BODY STEEL THICKN	ESS 1/4"
DOOR EDGE STEEL THICKNESS	5/8" (.64)
LOCKING BOLTS	13
LIGHTS	Optional
DEHUMIDIFIER	Optional
DOOR ORGANIZER	Standard

Executive 6637 Black/Platinum Finish With Optional Two-Tone Paint, E-Lock & Left Swing Door Shown



Model	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
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

GUARDIAN VAULT

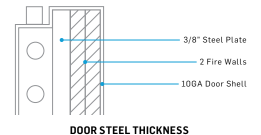
Personalized Precision Vault

Other manufacturers 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.

5/16"

OVERALL BODY
STEEL THICKNESS

20 LOCKING BOLTS



VAULT FEATURES

FIRE PROTECTION1680°F In 90 Minut	tes
OVERALL BODY STEEL THICKNESS 5/	16"
DOOR EDGE STEEL THICKNESS	64)
CORNER BOLTS 4 Bolts Standa	ard
LOCKING BOLTS	20
INNER STEEL LINER10	GA
LIGHTS Standa	ard
DEHUMIDIFIEROption	nal
DOOR ORGANIZERStanda	ard

Guardian 6637 Champagne Finish With Optional E-Lock & Left Swing Shown



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

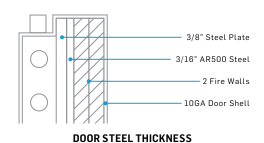
TITAN VAULT

Securing Your Possessions

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

3/8"
OVERALL BODY
STEEL THICKNESS

20 LOCKING BOLTS



VAULT FEATURES

FIRE PROTECTION	1680°F In 90 Minutes
OVERALL BODY STEEL THICK	NESS
DOOR EDGE STEEL THICKNES	3 5
CORNER BOLTS	4 Bolts Standard
LOCKING BOLTS	20
AR500 STEEL	3/16"
LIGHTS	Standard
DEHUMIDIFIER	Standard
DOOR ORGANIZER	Standard

Titan 6637 Burgundy Wine Finish With Optional E-Lock Shown



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

19

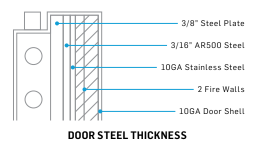
LEGEND VAULT

When Only The Best Will Do

No other manufacturer 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.

1/2"
OVERALL BODY
STEEL THICKNESS

28
LOCKING
BOLTS



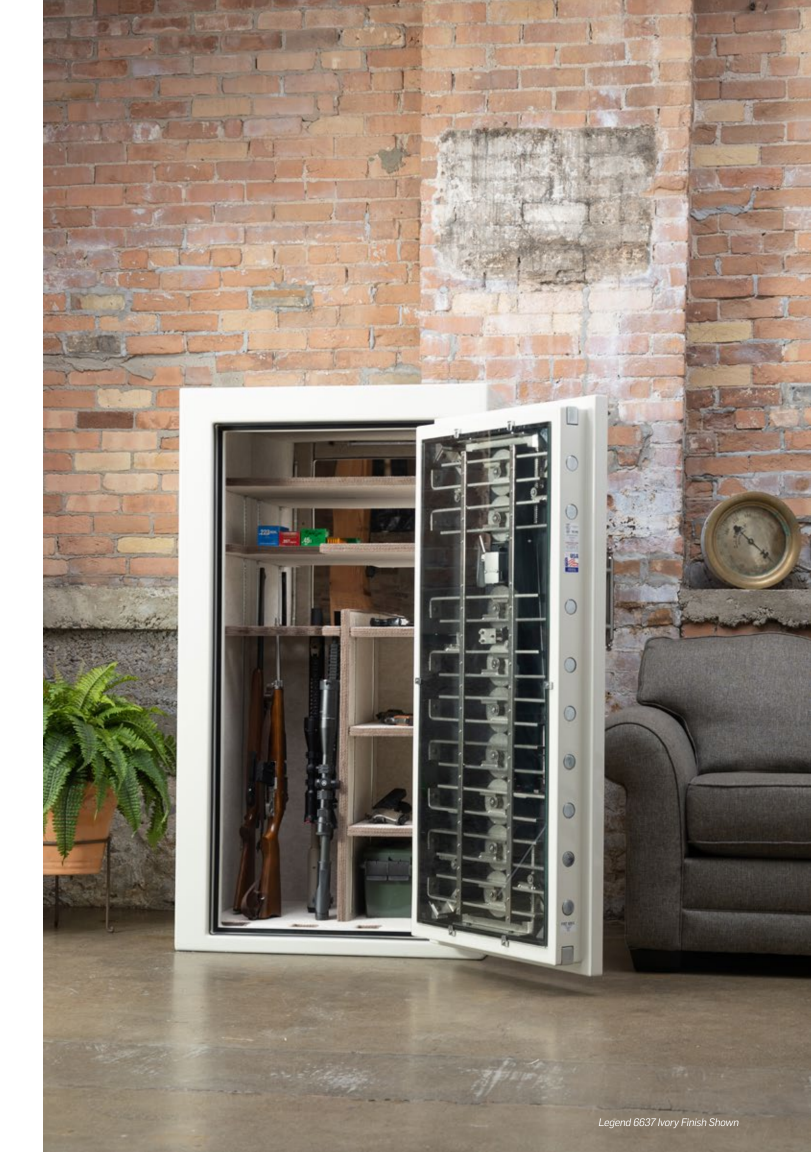
VAULT FEATURES

FIRE PROTECTION	1680°F In 90 Minutes
OVERALL BODY STEEL THICK	(NESS1/2"
DOOR EDGE STEEL THICKNES	SS1" (.96)
CORNER BOLTS	4 Bolts Standard
LOCKING BOLTS	28
STAINLESS STEEL	10GA
AR500 STEEL	3/16"
INNER STEEL LINER	Optional
LIGHTS	Standard
DEHUMIDIFIER	Standard
DOOR ORGANIZER	N/A

Legend 6637 Ivory Finish With Optional Double Diamond Graphic & Redundant Lock Shown



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





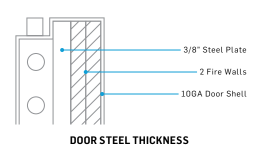


VAULT DOOR IN-SWING

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.

19 LOCKING BOLTS



VAULT DOOR FEATURES

LOCKING BOLTS	19
AR500 STEEL	Optional
STAINLESS STEEL	Optional
INNER STEEL LINER	Optional
FINIAL PULL HANDLE	Standard
SWING	Left or Right

In-Swing 8240 Dark Granite Finish Shown



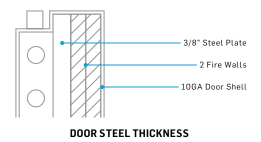
Model	Height	Width	Weight	Locking Bolts	Door Size	Rough Door Opening
In-Swing 8240	85"	45"	1,310 Lbs.	19	76" x 30"	82" x 40"
In-Swing 8248	85"	53"	1,580 Lbs.	19	76" x 38"	82" x 48"

VAULT DOOR OUT-SWING

All Collections Grow

Fort Knox vault doors ensure all of your valuables are safe and secure. Available in two different sizes, 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.

24
LOCKING
BOLTS



VAULT DOOR FEATURES

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

Out-Swing 8240 Distressed Finish With Optional Crane Hinge & Western Graphic Shown



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"



NEW FROM FORTKNOX

Strong and Beautiful.



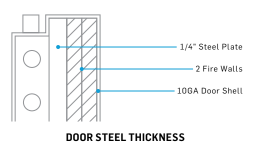
HOME SAFES

Not Just A Pretty Safe

A pretty safe will not protect your valuables from theft or fire. Protection against a break-in or house fire should be priority one. Rest assured that with Fort Knox home safes your, valuables will be safe and secure.

3/16"
OVERALL BODY
STEEL THICKNESS

LOCKING BOLTS



SAFE FEATURES

FIRE PROTECTION	120 Minutes, 1680°F
OVERALL BODY STEEL THICK	NESS3/16"
DOOR EDGE STEEL THICKNESS	S 1/2" (.51)
LOCKING BOLTS	11
STAINLESS STEEL	Optional
AR500 STEEL	Optional
LIGHTS	Standard
DEHUMIDIFIER	Optional

Marquise 6024 Ivory Finish Shown



Model	Body Thickness	Liners	Height	Width	Overall Depth	Volume	Weight	Locking Bolts
Marquise 4024	3/16"	N/A	40"	24"	22"/24"	10 Cubic Feet	630 Lbs.	11
Marquise 6024	3/16"	N/A	60"	24"	22"/24"	16 Cubic Feet	845 Lbs.	11
Legacy 4024	3/16"	AR500 Steel	40"	24"	22"/24"	10 Cubic Feet	843 Lbs.	11
Legacy 6024	3/16"	AR500 Steel	60"	24"	22"/24"	16 Cubic Feet	1.140 Lbs.	11
Treasury 4024	3/16"	AR500 Steel + Stainless Steel	40"	24"	22"/24"	10 Cubic Feet	980 Lbs.	11
Treasury 6024	3/16"	AR500 Steel + Stainless Steel	60"	24"	22"/24"	16 Cubic Feet	1,339 Lbs.	11

EXTERIOR FINISHES

HIGH-GLOSS PAINT FINISH



Pepperdust



Mercedes Silver



Forest Green







Midnight Blue

Platinum **Burgundy Wine**

Black Cherry

Champagne





Brilliant White

Root Beer Brown

TEXTURED PAINT FINISH



Rimrock



Light Granite



Dark Granite

TRIM COLOR







Silver



Gold

SARGENT & GREENLEAF LOCKS





Electronic Lock





Fort Knox utilizes UL security rated Group 1 and 2 locks for all vaults for superior security.



KABA Lock



Group 1 Mechanical Dial



KABA REDUNDANT LOCKS

EMP Proof Locking Mechanism

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

INTERIOR FINISHES

CARPET







Beige

CRUSHED VELVET/VELOUR





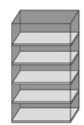


Chocolate



Black

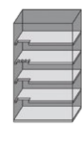
INTERIOR LAYOUT OPTIONS



UNIVERSAL CONFIGURATION

26" 4 Shelves 31" 4 Shelves 37" 5 Shelves 41" 5 Shelves

51" 5 Shelves 61" 5 Shelves



UNIVERSAL WITH GUNS

26" 3 Guns 31" 4 Guns 37" 4 Guns

41" 4 Guns 51" 4 Guns 61" 4 Guns



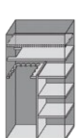
1/4 GUN RACK CONFIGURATION

26" Not Available 31" 8 Guns

37" 8 Guns 41" 12 Guns

51" 12 Guns

61" 12 Guns



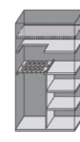
1/2 EZ GUN RACK **CONFIGURATION**

26" Not Available

31" 13 Guns 37" 14 Guns

41" 15 Guns

51" 18 Guns 61" 21 Guns

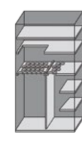


1/2 GUN RACK CONFIGURATION

26" 8 Guns

31" 18 Guns 37" 22 Guns 41" 26 Guns

51" 34 Guns 61" 42 Guns



CONFIGURATION

26" Not Available

3/4 GUN RACK

31" 26 Guns 37" 30 Guns

41" 38 Guns 51" 46 Guns

61" 54 Guns

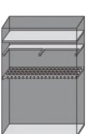


ALL GUN RACK CONFIGURATION

26" 16 Guns

31" 36 Guns

41" 52 Guns 51" 68 Guns 61" 84 Guns

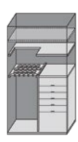


COLLECTOR CONFIGURATION

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.

ACCESSORIES



LED LIGHT SYSTEM

Full coverage LED lights or single bar across the top of vault interior.



FINIAL PULL HANDLE

Recommended on vault doors and all vaults greater than 37" wide.



MIRROR

Mirrored back wall enhances visibility. Half and full back wall options available.



CONTROLLED ACCESS BOXES

Heavy duty security box for storing about anything. Choose from 20", 24", 28".



DOOR ORGANIZER

Covers inside door panel with pockets and velcro.



VAULT DRAWER SYSTEM

1 file drawer, 3—2" drawers, 3—1 ½" drawers. Felt Lining optional.



DEHUMIDIFIER

Recommended to control humidity.



PISTOL BOXES

10 gauge bodies with Simplex 5 button quick access lock. Choose from three sizes.

SAFE WITHIN A SAFE

Exponential Theft Protection

For added security and maximum protection, Fort Knox offers additional security levels to line the inner walls of your vault. Additional steel liners increase wall thickness and provide further barriers against breaches. Only Fort Knox provides industry-leading security with the ability to add multiple steel layers.



10-GAUGE CARBON STEEL

Extensive protection against attack.



AR500 STEEL

120x stronger than carbon steel.



10-GAUGE STAINLESS STEEL

Cutting torch resistant.

UPGRADES

Maximize Your Protection



STEEL BODY UPGRADE

Increase body to 3/16" or 1/4".



REINFORCED FIRE LINER

Increase your fire protection rating to 2 hours.



CORNER BOLTS

 $1\,\%$ " corner bolt on each door corner.



STEEL DOOR UPGRADE

Increases full door plate by 1/8".

WARRANTY

The Best Warranty In The Industry

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.

FORT KNOX FAQ

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 VAULT OR VAULT

Additional steel increases security. It's that simple. Add 3/16" AR500 steel to withstand cutting/drilling and 10 gauge stainless steel to counter torch attacks.

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.

KEY FEATURES

The Difference Is In The Details

WHAT SIZE VAULT SHOULD I BUY?

Three 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 provide quick access (batteries are required). Redundant locks use both E-lock and manual dial locks. This provides quick entry and protects your vault from EMP attacks.

WHAT IS THE DIFFERENCE BETWEEN INTERNAL AND EXTERNAL HINGES?

Internal hinges open to about 90° and give a vault a sleek minimalist look, while external hinges open to a full 180°. Hinges are a preference and do not impact your vaults's security or fire protection.

ARE FORT KNOX LOCKS EMP PROOF OR EMP RESISTANT?

Fort Knox provides three types of locks: (1) mechanical dial—EMP proof which 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.

FIRE PROTECTION

Ready To Block The Worst Flames

WHAT BENEFIT DOES THE REINFORCED FIRE LINER ($\mbox{\it RFL})$ add to my vault?

RFL is an additional fireboard wall that increases the standard fire protection already engineered into the vault. It uses a small amount of interior space but expands your fire protection up to 120 minutes.

DOES THE TYPE OF FIREBOARD MAKE A DIFFERENCE?

Fort Knox uses superior Type C fireboard that contains vermiculite and glass fibers. This helps the fireboard retains 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, keeping harmful elements from entering the vault.

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 vault can be 100 degrees hotter than the air at the bottom, the test is terminated once the first sensor reaches 350 degrees. Inferno Shield Level 90 - Fire Simulation Results 10min. 30min. 60min. 90min. 1680° Fire Temperature Surrounding Outside of Vault Temperature Inside the Fort Knox Vault

Copyright 2019 Fort Knox Inc. All Rights Reserved



BUILD YOUR OWN VAULT AT FTKNOX.COM



993 Industrial Park Rd, Orem, UT 84057 1.800.821.5216