



WARRANTY

Superior Safe Company warrants each new safe to be free from defects in material and workmanship for the lifetime of the original purchaser. Where primary coverage does not apply, Superior Safe will repair or replace (at our option) any safe broken into by forced entry, or damaged by unlawful break-in attempt or damaged in a fire. Superior Safe will have a dealer or locksmith assess the damage and determine whether the safe can be repaired. Superior Safe will cover the shipping charges.

Superior Safe electronic locks are covered for two years; mechanical locks are covered by a five-year warranty. See warranty for more details.

Superior Safes are only available through authorized Superior Safe dealers.



Superior Safe Company

2055 South Tracy Hall Parkway, Provo, UT 84606

sales@superiorgunsafes.com

www.superiorgunsafes.com

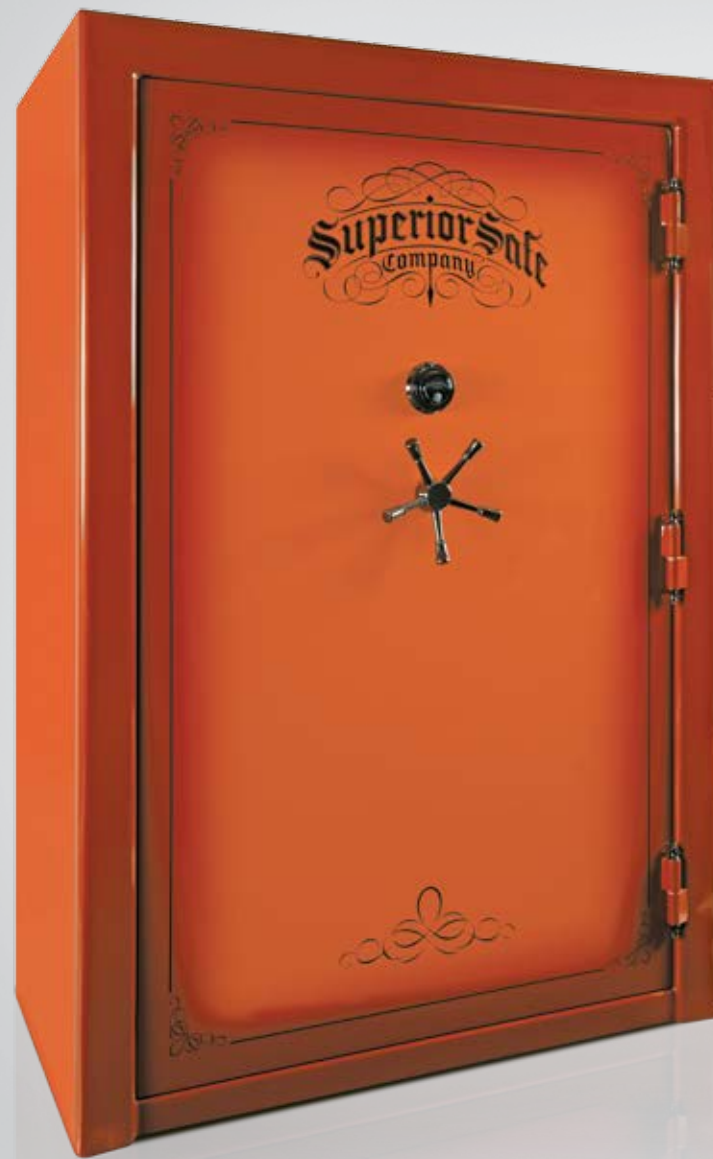


©2015 Superior Safe Company



A STEP ABOVE THE REST





UT-65 SUNBURST TWO-TONE FINISH

“A Step Above the Rest”

What is it that makes a Superior product? What is it that creates notable and lasting brands such as; Rolex, Steinway, Ferrari...? The answer begins with the perfection of design, the careful selection of the finest materials, the skill of the worker, the attention to detail. Every step of the building process must be performed with accuracy and precision. Remember, no masterpiece was ever accomplished through taking shortcuts.

There is a price to be paid when achieving hand-crafted excellence. Sometimes this price is small compared to what you stand to lose. Why would you settle for less in your crowning piece of home security?

A careful examination of the Superior Safe Company line-up will provide compelling evidence for our claim, “A Step Above the Rest.”



THE SUPERIOR PROMISE

Superior Safe Company confidently makes the claim, “A Step Above the Rest.” This is not a sales slogan, but rather our pledge to you. We stand behind this statement with our guarantee, “If you can find a better safe for less cost, Superior Safe will refund your money in full.” We define better to mean: level of security, fire protection, quality of finish and workmanship. This guarantee is good for one year following your purchase.



UNTOUCHABLE







SUPREME

MASTER

REGAL

IRONSIDE

SUPERIOR ADVANTAGES

PRODUCT	SECURITY	FIRE	CAPACITY	APPEARANCE	QUALITY
Our broad spectrum of capabilities enable Superior to provide security products to fit your needs. Our goal is simply, we want Superior to be your safe of choice!	Through quality control and cutting edge expertise, Superior builds safes that can withstand the most demanding security challenges. You can count on Superior to exceed your expectations.	Superior's Multi-layer Thermo Insulation and exclusive Double-Step™ and Triple-Step™ doors, with multiple fire seals, provide the highest fire ratings in the industry.	Superior's efficient interior layouts and double-sided gun racks allow for optimal floor space utilization, thus providing unsurpassed long gun storage.	Superior's steel forming technology creates the most attractive lines in the business. Our hand applied two-tone finishes are the “Best in the Business.”	Our quality workmanship has gained Superior a respected position in the industry. Simply stated, our quality policy is “Pride in Perfection!”
					

UNTOUCHABLE SERIES

"One Ton of Untouchable Security"



Made in America



UT-65 GUNSMOKE TWO-TONE FINISH

We take great pride in producing the Untouchable. They are hand-built one at a time by our best craftsmen using only the finest American-made materials. It is our strongest, most secure safe.

Not only has it earned the UL Residential Security Container (RSC) certification, it also exceeds the safe industries more substantial B requirements. The Class B safe is a major upgrade in protection offered by a RSC safe. A Class B high security safe must have a 1/2" thick solid steel door and 1/4" thick solid steel walls on all five sides.

At the Untouchable's core is a heavy steel foundation that can resist hours of forcible attack by skilled criminals. The body is formed from 1/4" carbon steel plate with double MIG welded top and bottom caps. The massive Triple-Step™ door contains 5/8" of steel, 1/2" solid outer steel and 10-gauge full inner steel. The Untouchable provides over 37 times the body strength and over 300 times the door strength of the lightweight 2 mm or 14-gauge safes.

Besides the Untouchable's thick door and body, the boltworks are second to none. The fortified four-way system consists of: pinion-driven radial gear, massive bolt carriages and equalizers with substantial linkage. We call this system the Hell-Bender™—and for good reason. Even the best locksmiths have a "hell of a time" getting into it.

Inside the Untouchable's door, Superior employs sophisticated door defense systems to further thwart attacks. A whole array of anti-break-in devices stand by to deter the most persistent criminals.

The safe weighs substantially more than Superior's other safes. With its heavy steel and copious amounts of fire insulation, the Untouchable 65 weighs as much as a car, making it difficult to move without advanced planning.

Not only is the Untouchable our most secure safe, it is one of our most attractive. Sculpted steelwork with stylish classic lines, and two-tone hand-applied finishes create a work of timeless attraction.

As your safe's contents become more important and irreplaceable, it is time to consider Superior's Untouchable Series. It is our most rugged and secure safe—a safe created for high security situations.

UPGRADES FROM SUPREME SERIES
Class B Rated Safe
Steel Body – 1/4" 2.35 Times Stronger than Supreme
Door Steel – 1/2" Solid 2.37 Times Stronger than Supreme
Door Edge Thickness – 5/8"
Steel Weight – 25% More than Supreme
Hell-Bender™ Radial Gear-Driven Mechanism
Massive Internal Components and Boltworks
Glass-Guard™ Remote Relocker
Bolt Count – Up to 24

BODY

- 2¾" - Thick Composite Walls
- 1/4" - Thick Steel Walls
- Four Layers of Fire Insulation
- Double-Steel Door Casement™
- Three Fire Seals

MAXIMUM-SECURITY DOOR

- 5¾" - Thick Triple-Step™ Door
- 1/2" Thick Outer Door, 10-Gauge Inner Door
- External Ball-Bearing Hinges
- Four Layers of Fire Insulation
- Five-Spoke Custom Handle with Slip Clutch

BOLTWORKS

- Hell-Bender™ Radial Gear-Driven Boltworks
- Four-Way Active Boltworks
- Up to 24, 1½" -Diameter Bolts
- Door-Detent™ System
- Roughneck™ Bolt Guides

LOCK PROTECTION

- Sargent & Greenleaf® Group II Dial Lock
- Glass-Guard™ Relock System with Remote Relockers
- Superior's Auto-Relock™ System
- Diamond-Embedded Armor Plate™

INTERIOR

- Plush Velour Interior
- Bank Box™ Storage System (UT-55, UT-65)
- High Capacity Gun Racks
- Steel Reinforced Top Shelves (except UT-35)
- LED Lighting with Motion Sensor
- External 120-Volt Inlet
- Deluxe Door Organizer

RATINGS

- Class B Security Rating
- Residential Security Rating
- 1865°F 110-Minute Fire Rating
- Tested in an ASME Certified Facility
- Lifetime Warranty

1865° FAHRENHEIT
110-MINUTE FIRE RATING



PAINT FINISH OPTIONS
Exterior/Interior

TWO-TONE

GLOSS

TEXTURED



Silver Birch/Gray



Black/Gray



Granite/Gray



Gold Dust/Tan



Burgundy/Tan



Sandstone/Tan



Gunsmoke/Gray



Platinum/Gray



Cherry/Tan



Ivory/Tan



Sunburst/Tan



CUSTOM HANDLE



TRIPLE-STEP™
DOOR DESIGN



HELL-BENDER™
MECHANISM



THREE FIRE SEALS



BANK BOX™ STORAGE DRAWERS

Safe Model	Dimensions WxHxD*	Volume (Cubic Ft)	Approx. Wt (lbs)	Outer Shell Thickness	Door Steel Thickness	Active Bolts	Gun Count
UT-65	52½" x 73" x 30½"	63 CF	2250	1/4"	5/8"	24 - 1½"	64 / 58**
UT-55	45½" x 73" x 30½"	55 CF	2050	1/4"	5/8"	24 - 1½"	58 / 49**
UT-45	40" x 67" x 30"	45 CF	1725	1/4"	5/8"	20 - 1½"	49
UT-35	35" x 67" x 28"	35 CF	1450	1/4"	5/8"	18 - 1½"	36

*Depth includes 2½" for handle.

**With Bank Box™ Storage Drawers

SUPREME SERIES

"Supreme Elegance and Security"



Made in America



SU-65 GOLD DUST TWO-TONE FINISH

The Supreme Series—its elegance is only surpassed by its security. Sculpted classic lines, recessed door and radiused corners provide classic steel work second to none.

The Supreme's body is pressure formed from 3/16" American-made carbon steel offering 16 times the steel strength of the lightweight imported safes. Its Double-Steel Door Casement™ quadruples the strength of its door opening.

Its massive Triple-Step™ door offers real security. The door contains 1/2" of steel, 3/8" solid outer and full 12-gauge inner. The door provides 126 times the strength of the China-built safe doors. (see Steel Strength chart)

The Supreme's door features a radial gear-driven boltwork with unsurpassed smoothness and strength. It operates a four-way active boltwork with strong inner door components and bolt carriages.

Door defense systems include: full inner door steel, Superior's Glass Guard™ relocking system, mechanical relockers and Diamond-Embedded Armor Plate™.

The Supreme's heavy body and massive steel door with triple fire seals contribute to its 1865°, 110-minute rating which is unsurpassed in the industry.

Its elegant interior is covered in rich velour and includes motion sensor LED lighting. The exclusive Bank Box™ storage system (Models 55 & 65) is ideal for precious metals, jewelry, rare coins and important documents.

How much do you value the contents of your safe? If your contents represent a lifetime of irreplaceable items, please consider our Supreme Series.

UPGRADES FROM MASTER SERIES

Steel Body – 3/16"
2.7 Times Stronger than Master

Outer Door Steel – 3/8"
3.38 Times Stronger than Master

Inner Door Steel –
10-Gauge Full Plate

Steel Weight –
30% More than Master Series

Fire Rating – 1865° F 110-Minute

Fire Insulation –
Four Layers, 5/8" Type X

Triple-Step™ Door

Fire Seal – Three Heat Expanding

Radial Gear Drive

Glass-Guard™ Relocker

Bold Count – Up to 20

Bank Box™ Storage System

Machined Five-Spoke Handle

BODY

- 2¹¹/₁₆"-Thick Composite Walls
- 3/16" Steel Walls
- Four Layers of Fire Insulation
- Double-Steel Door Casement™
- Three Fire Seals

MAXIMUM-SECURITY DOOR

- 5¹/₄"-Thick Triple-Step™ Door
- 3/8" Outer Steel, 10-Gauge Inner Steel
- 1/2" Reinforced Door Edge
- External Ball-Bearing Hinges
- Four Layers of Fire Insulation
- Five-Spoke Custom Handle with Slip Clutch

BOLTWORKS

- Radial Gear-Driven Boltworks
- Four-Way Active Boltworks
- Up to 20, 1¹/₂"-Diameter Bolts
- Door-Detent™ System
- Roughneck™ Bolt Guides

LOCK PROTECTION

- Sargent & Greenleaf® Group II Dial Lock
- Glass-Guard™ Relock System with Remote Relockers
- Superior's Auto-Relock™ System
- Diamond-Embedded Armor Plate™

INTERIOR

- Plush Velour Interior
- Bank Box™ Storage System (SU-55, SU-65)
- High Capacity Gun Racks
- Steel Reinforced Top Shelves (except SU-35)
- LED Lighting with Motion Sensor
- External 120-Volt Inlet
- Deluxe Door Organizer

RATINGS

- Residential Security Rating
- 1865° 110-Minute Fire Rating
- Tested in an ASME Certified Facility
- Lifetime Warranty

1865° FAHRENHEIT
110-MINUTE FIRE RATING



PAINT FINISH OPTIONS

Exterior/Interior

TWO-TONE

GLOSS

TEXTURED



Silver Birch/Gray

Black/Gray

Granite/Gray



Gold Dust/Tan

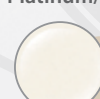
Burgundy/Tan

Sandstone/Tan



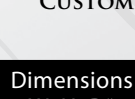
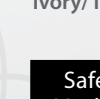
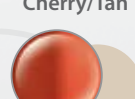
Gunsmoke/Gray

Platinum/Gray



Cherry/Tan

Ivory/Tan



Sunburst/Tan

CUSTOM HANDLE



TRIPLE-STEP™ DOOR DESIGN



RADIAL GEAR DRIVE



SU-55 INTERIOR

Safe Model	Dimensions WxHxD*	Volume (Cubic Ft)	Approx. Wt (lbs)	Outer Shell Thickness	Door Steel Thickness	Active Bolts	Gun Count
SU-65	52" x 73" x 30"	65 CF	1975	3/16"	1/2"	20 - 1 ¹ / ₂ "	64 / 58**
SU-55	46" x 73" x 30"	55 CF	1800	3/16"	1/2"	18 - 1 ¹ / ₂ "	58 / 49**
SU-45	40" x 67" x 30"	45 CF	1525	3/16"	1/2"	16 - 1 ¹ / ₂ "	49
SU-35	35" x 67" x 28"	35 CF	1275	3/16"	1/2"	16 - 1 ¹ / ₂ "	36

*Depth includes 2¹/₂" for handle.

**With Bank Box™ Storage Drawers

MASTER SERIES

"Our Best-Selling Masterpiece"



Made in America



SM-40 SILVER BIRCH TWO-TONE FINISH

The Master Series is Superior's best-selling safe. This masterpiece has it all—the right combination of security, fire protection, style and enduring value.

The Master's first line of defense is its body and door construction. Its 10-gauge steel body, with Double-Steel Door Casement™, is almost 6 times stronger than the lightweight 14-gauge box store safes. The body is pressure formed with a 5/8" corner radius bend, increasing strength and providing distinctive styling.

Its Double-Step™ door contains 3/8" of steel thickness, 1/4" outer steel plus a 12-gauge inner steel plate. The door edge is increased to 1/2" using multi-layer reinforcements. The door is approximately 38 times stronger than the lightweight China-built containers. (see Steel Strength chart)

The Master Series provides state-of-the-art door defense systems including: full inner door steel, Cam-Lock™ pressure reliever, Diamond-Embedded Armor Plate™ lock protection and a mechanical relocking system.

In addition to its heavy steel construction, the Master has four-way active boltworks, with 1 1/2" diameter door bolts. Its fire rating is unsurpassed in its class at 1650° for 90 minutes. Its mirror-like exterior finish and full velour interior adds a lasting touch of class.

Besides the attractive style and finish, the Master Series provides a heavy steel foundation—a foundation that will provide years of security.

UPGRADES FROM REGAL SERIES
Steel Body – 10-Gauge 1.42 Times Stronger than Regal
Door Steel – 1/4" Solid 2.35 Times Stronger than Regal
Door Edge Thickness – 1/2"
Steel Weight – 20% More than Regal
Fire Rating – 1650° F 90-Minute
Fire Insulation – Three Layers, 5/8" Type X
Cam-Lock™ Pressure Reliever
Door Bolt – 1 1/2" Diameter
Bolt Count – Up to 20
LED Lighting with Motion Sensor
Electrical Power Inlet
Two-Tone Finish Option
Size Upgrade – Model 75
MADE IN USA

BODY

- Two-Inch Thick Composite Walls
- 10-Gauge Steel Walls
- Three Layers of Fire Insulation
- Double-Steel Door Casement™
- Two Fire Seals

MAXIMUM-SECURITY DOOR

- 4 5/8"- Thick Double-Step™ Door
- 1/4" Outer Door Steel, 12-Gauge Inner
- 1/2" Reinforced Door Edge
- External Ball-Bearing Hinges
- Three Layers of Fire Insulation
- Five-Spoke Handle with Slip Clutch

BOLTWORKS

- Four-Way Active Boltworks
- Up to 20, 1 1/2"-Diameter Bolts
- Door-Detent™ System
- Roughneck™ Bolt Guides
- Cam-Lock™ Pressure Reliever

LOCK PROTECTION

- Sargent & Greenleaf® Group II Dial Lock
- Superior's Auto-Relock™ System
- Diamond-Embedded Armor Plate™

INTERIOR

- Plush Velour Interior
- High Capacity Gun Rack
- LED Lighting with Motion Sensor
- External 120-Volt Inlet
- Deluxe Door Organizer

RATINGS

- 1650°F 90-Minute Fire Rating
- Tested in an ASME Certified Facility
- Security Rating
- Lifetime Warranty

1650° FAHRENHEIT
90-MINUTE FIRE RATING



PAINT FINISH OPTIONS

Exterior/Interior

TWO-TONE

GLOSS

TEXTURED



Silver Birch/Gray

Black/Gray

Granite/Gray



Gold Dust /Tan

Burgundy/Tan

Sandstone/Tan



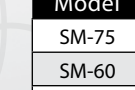
Gunsmoke/Gray

Platinum/Gray



Cherry/Tan

Ivory/Tan



Sunburst/Tan



FIVE-SPOKE HANDLE



DOUBLE-STEP™ DOOR DESIGN



INSET DOOR



DOUBLE FIRE SEALS



CUSTOM DOOR ORGANIZER

Safe Model	Dimensions WxHxD*	Volume (Cubic Ft)	Approx. Wt (lbs)	Outer Shell Thickness	Door Steel Thickness	Active Bolts	Gun Count
SM-75	56" x 72 1/2" x 35 1/2"	75 CF	1800	10 ga.	3/8"	20 - 1 1/2"	102
SM-60	50" x 72 1/2" x 30 1/2"	59 CF	1475	10 ga.	3/8"	20 - 1 1/2"	64
SM-50	44" x 72 1/2" x 30 1/2"	51 CF	1350	10 ga.	3/8"	18 - 1 1/2"	58
SM-40	38" x 66 1/2" x 28 1/2"	39 CF	1100	10 ga.	3/8"	16 - 1 1/2"	49
SM-30	32" x 66 1/2" x 26 1/2"	30 CF	925	10 ga.	3/8"	16 - 1 1/2"	36
SM-25	32" x 60 1/2" x 26 1/2"	27 CF	825	10 ga.	3/8"	14 - 1 1/2"	36

*Depth includes 2 1/2" for handle.

REGAL SERIES

"Notable Excellence"



Build something better! That was our challenge when we designed the Regal Series. We define better to mean, "Improvement throughout all aspects of the safe."

The Regal's body steel is increased to 11-gauge (.120) steel, 45% stronger than 12-gauge and over four times stronger than the lightweight China safes. The body is reinforced with a Double-Steel Door Casement™.

The heart of the Regal is the 5/16" thick Double-Step™ door. The outer steel is 3/16" while the full inner steel is 12-gauge, making the door 16 times stronger than the China-built containers. (see Steel Strength chart)

The Regal's door defense systems include: Superior's Auto-Relock™ System, Diamond-Embedded Armor Plate™ and full inner steel liner.

Additional features include: four-way active boltworks, clutch drive system, door detent system and a 1500° 75-minute fire rating.

The interior's high-capacity gun racks and shelves are covered in velour. A convenient door organizer with pistol holders and door pockets complete the interior.

After careful examination, we are confident you will find Superior's efforts to build something better are fulfilled in the Regal.

SR-35 IVORY FINISH

Safe Model	Dimensions WxHxD*	Volume (Cubic Ft)	Approx. Wt (lbs)	Outer Shell Thickness	Door Steel Thickness	Active Bolts	Gun Count
SR-60	50" x 72" x 30½"	59 CF	1275	11 ga.	5/16"	16 - 1¼"	62
SR-50	43" x 72" x 30½"	50 CF	1075	11 ga.	5/16"	16 - 1¼"	53
SR-35	37" x 60" x 28½"	34 CF	850	11 ga.	5/16"	14 - 1¼"	46
SR-25	30" x 60" x 26½"	25 CF	720	11 ga.	5/16"	14 - 1¼"	36

*Depth includes 2½" for handle.

BODY

- 1¾" - Thick Composite Walls
- 11-Gauge Steel Walls
- Up to Three Layers Fire Insulation
- Double-Steel Door Casement™
- Two Fire Seals

HIGH-SECURITY DOOR

- 4½" - Thick Composite Door
- Double-Step™ Door™
- 3/16" Outer Door Steel, 12-Gauge Inner
- 7/16" Reinforced Door Edge
- External Ball-Bearing Hinges
- Three Layers of Fire Insulation
- Five-Spoke Handle with Slip Clutch

BOLTWORKS

- Four-Way Active Boltworks
- Up to 16, 1¼" - Diameter Bolts
- Door-Detent™ System
- Roughneck™ Bolt Guides

LOCK PROTECTION

- Sargent & Greenleaf® Group II Dial Lock
- Superior's Auto-Relock™ System
- Diamond-Embedded Armor Plate™

INTERIOR

- Plush Velour Interior
- High Capacity Gun Rack
- Deluxe Door Organizer

RATINGS

- 1500°F 75-Minute Fire Rating
- Tested in an ASME Certified Facility
- Security Rating
- Lifetime Warranty

1500° FAHRENHEIT
75-MINUTE FIRE RATING



UPGRADES FROM IRONSIDE SERIES
Steel Body – 11-Gauge 1.45 Times Stronger than Ironside
Door Steel – 3/16" Solid 2.7 Times Stronger than Ironside
Door Edge Thickness – 7/16"
Inner Door Steel – 12-Gauge Full Plate
Steel Weight – 20% More than Ironside
1500° F - 75-Minute Fire Rating
Double-Step™ Door
Fire Seal – Two Heat Expanding
Door Bolt – 1¼" Diameter
Five-Spoke Handle

PAINT FINISH OPTIONS
Exterior/Interior

GLOSS

Black/Gray Burgundy/Tan

Platinum/Gray Ivory/Tan

TEXTURED

Granite/Gray Sandstone/Tan

IRONSIDE SERIES

"As Tough as the Name"



SI-45 BLACK FINISH

Why do we call it the Ironside? Because it has more steel than anything in its class. The Ironside's body is pressure formed from American-made 12-gauge steel which is almost 3 times stronger than 2 mm or 14-gauge steel used in most China-built or lightweight American containers. The Ironside's door is constructed from 10-gauge steel plate with a multi-layer 7/16" edge reinforcement. This door is almost 6 times stronger than what you will find on most imported safes. The heavier steel used in the body and door, plus the Double-Steel Door Casement™, creates a pry-resistant steel foundation.

The Ironside offers many security advantages found only on more expensive safes including: four-way active boltworks, door defense systems, a door detent system, Sargent & Greenleaf® lock and a one-hour 1350° fire rating. The Ironside is a steel fortress you'll be proud to own for many years.

PAINT FINISH OPTIONS
Exterior/Interior

GLOSS

Black/Gray Burgundy/Tan Platinum/Gray Ivory/Tan

THREE-SPOKE HANDLE

TEXTURED

Granite/Gray Sandstone/Tan

Safe Model	Dimensions WxHxD*	Volume (Cubic Ft)	Approx. Wt (lbs)	Outer Shell Thickness	Door Steel Thickness	Active Bolts	Gun Count
SI-45	40" x 72¼" x 29"	44 CF	900	12 ga.	10 ga.	16 - 1"	50
SI-41	40" x 60¼" x 29"	37 CF	825	12 ga.	10 ga.	14 - 1"	50
SI-31	36" x 60¼" x 25"	28 CF	700	12 ga.	10 ga.	14 - 1"	36
SI-22	30" x 60¼" x 23½"	22 CF	550	12 ga.	10 ga.	12 - 1"	28
SI-17	24" x 60" x 22½"	17 CF	475	12 ga.	10 ga.	12 - 1"	16

*Depth includes 2½" for handle.

BODY

- 3/4" - Thick Composite Walls
- 12-Gauge Steel Walls
- Up to Three Layers Fire Insulation
- Double-Steel Door Casement™
- Heat-Expanding Fire Seal

HIGH-SECURITY DOOR

- 3¾" - Thick Composite Door
- 10-Gauge Outer Door Steel
- 7/16" Reinforced Door Edge
- External Ball-Bearing Hinges
- Two Layers of Fire Insulation
- Three-Spoke Handle with Slip Clutch

BOLTWORKS

- Four-Way Active Boltworks
- Up to 16, 1" - Diameter Bolts
- Door-Detent™ System
- Roughneck™ Bolt Guides

LOCK PROTECTION

- Sargent & Greenleaf® Group II Dial Lock
- Superior's Auto-Relock™ System
- Diamond-Embedded Armor Plate™

INTERIOR

- Plush Velour Interior
- High Capacity Gun Rack
- Deluxe Door Organizer

RATINGS

- 1350° 60-Minute Fire Rating
- Tested in an ASME Certified Facility
- Security Rating
- Lifetime Warranty

1350° FAHRENHEIT
60-MINUTE FIRE RATING



CUSTOM DOOR ORGANIZER



7/16" THICK REINFORCED
DOOR EDGE

SS SAFE

"Short and Secure"



SS-12 IVORY FINISH

BODY

- 1 3/8"-Thick Composite Walls
- 12-Gauge Steel Walls
- Two Layers of Fire Insulation
- Double-Steel Door Casement™

HIGH-SECURITY DOOR

- External Ball-Bearing Hinges
- Two Layers of Fire Insulation
- Three-Spoke Handle with Slip Clutch

BOLTWORKS

- Four-Way Active Boltworks
- Eight, 1"-Diameter Bolts
- Roughneck™ Bolt Guides

LOCK PROTECTION

- Sargent & Greenleaf® Dial Lock
- Superior Auto-Relock™ System
- Diamond-Embedded Armor Plate™

INTERIOR

- All Shelves
- Plush Velour

RATINGS

- 1350°F 60-Minute Fire Rating
- UL Security Listed
- Lifetime Warranty

1350° FAHRENHEIT
60-MINUTE FIRE RATING



PAINT FINISH OPTIONS

Exterior/Interior



SS-11 GRANITE FINISH



SS-9

INTERIOR OPTIONS



STANDARD INTERIOR

ACCESSORIES



LED LIGHTING
WITH MOTION
SENSOR



"HOT ROD"
ELECTRIC
DEHUMIDIFIER

LOCK OPTIONS



ELECTRONIC

STANDARD

WHAT TO LOOK FOR IN SUPERIOR SAFE:

- **American-Made Steel:** All safe bodies are constructed from 100% solid American-made steel, up to 1/4" thick.
- **Safe Body:** The body is pressure formed from one piece of steel. The top and bottom caps are welded with 100% continuous MIG welds.
- **Double-Steel Door Casement™:** To add strength and rigidity to the safe body, Superior adds two layers of formed steel around the perimeter of the doorway. The door casement quadruples doorway strength, increasing hinge rigidity and pry-resistance.
- **Door Thickness:** Superior is known for using thick, heavy, outer door steel. Many of our safes use 1/4", 3/8", and 1/2" solid, outer steel with a second protective layer inside the door.
- **Double-Step™ Door:** Superior's exclusive Double-step™ door design used on the Regal and Master Series provides extra door rigidity, pry-resistance and improved fire ratings.
- **Triple-Step™ Door:** Our finest door design, the ultimate in door security, is used on the Supreme and Untouchable Series.
- **External Hinges:** To support the weight of Superior's massive doors, all models use external hinges. External hinges offer greater hinge rigidity and up to 180° of door opening.

- **Four-Way Boltwork:** To provide the highest level of security, active door bolts must be positioned on all four sides of the door. Four-way active door bolts are found in all models.
- **Door Bolt Count & Diameter:** Increased bolt counts and larger diameter door bolts provide greater pry-resistance and door security.
- **Door Detent System:** The detent system prevents bolt movement when the safe's door is open. Closing the door with extended door bolts could damage the mechanism and external finish.
- **Pinion-Driven Radial Gear:** To operate the larger boltworks on the Untouchable and Supreme Series, Superior developed the Pinion-Driven Radial Gear. This system is unsurpassed for strength, precision, and smoothness.
- **Clutch Drive System:** All models have a clutch system that eliminates excessive handle pressure from damaging the safe's internal mechanism.
- **Diamond-Embedded Armor Plate™:** The ultimate in lock protection. Superior Safe bonds industrial diamond to 1/4" thick through-hardened tungsten steel to create the most impenetrable lock protection available.



- **Glass-Guard Relock System™:** Superior uses a tempered-glass, bank vault type relocker to protect the safe's lock on all Supreme and Untouchable Series safes.
- **Auto-Relock System™:** All Superior models feature the Auto-Relock system which protects a safe from drilling and forced entry.
- **Fire Protection:** Superior Safe uses multiple layers of 5/8" Fire Code Type X insulation. The insulation is carefully and properly installed with no uncovered wall spaces or hinge pocket cutouts.
- **High Capacity Gun Racks:** Superior's double-sided gun racks allow for optimal floor space utilization, thus providing unsurpassed long-gun storage. Velour covered, fully adjustable shelving completes this functional yet elegant interior.
- **Steel-Reinforced Top Shelves:** To support heavy loading, Superior installs a steel reinforcement to each side of the top two shelves on all safe models, size 40 and larger.
- **Door Organizer:** All Superior safes models (except the SS Series) come with durable fabric door organizers featuring pistol holders, mesh and fabric door pockets.
- **UL Security Rating 18DN:** All models have earned a UL Residential Security rating.



Safe Model	Dimensions WxHxD*	Volume (Cubic Ft)	Approx. Wt (lbs)	Outer Shell Thickness	Door Steel Thickness	Active Bolts	Shelves
SS-12	26" x 40" x 22 1/2"	12 CF	350	12 ga.	1/4"	8 - 1"	3
SS-11	30" x 30" x 23 1/2"	11 CF	325	12 ga.	10 ga.	8 - 1"	2
SS-9	24" x 30" x 22 1/2"	9 CF	275	12 ga.	1/4"	8 - 1"	2

*Depth includes 2 1/2" for handle.

STEEL STRENGTH

A safe's first line of defense is its door and five walls. Door and wall steel thickness determines a safe's ability to protect. The more steel the greater protection. Please review the following graph.

STEEL BENDING STRENGTH INCREASE

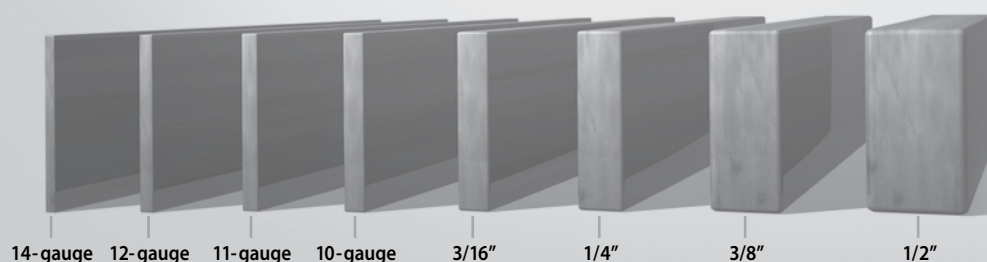
Material Thickness	Material Thickness Decimals	Steel Weight by SF. lbs.	14-gauge (.075)	12-gauge (.106)	11-gauge (.120)	10-gauge (.135)	3/16" (.188)	1/4" (.250)	3/8" (.375)	1/2" (.500)
14-gauge	0.075	3.125		2.86x	4.15x	5.9x	15.9x	37.5x	126.5x	299.9x
12-gauge	0.106	4.375	.35x		1.45x	2.06x	5.59x	13.12x	44.3x	105.0x
11-gauge	0.120	5.00	.24x	.69x		1.42x	3.85x	9.04x	30.5x	72.3x
10-gauge	0.135	5.625	.17x	.48x	.70x		2.7x	6.35x	20.25x	49.9x
3/16"	0.188	7.66	.06x	.18x	.26x	.39x		2.35x	7.04x	18.8x
1/4"	0.250	10.21	.03x	.08x	.11x	.16x	.43x		3.38x	8.0x
3/8"	0.375	15.32	.01x	.02x	.03x	.05x	.13x	.30x		2.37x
1/2"	0.500	20.42	.003x	.01x	.015x	.02x	.05x	.12x	.42x	

The graph illustrates a general rule of steel strength. The bending strength of steel increases by approximately the square of its thickness.

- 12-gauge (.106) steel is 2.86 times stronger than 14-gauge (.075), even though it is only .031 thicker.
- A safe constructed of 3/16" (.188) steel is about 5.6 times stronger than one constructed from 12-gauge (.106) steel.
- A safe door made from 1/4" steel is 13.12 times stronger than one made from 12-gauge.

Thicker steel makes a huge difference in the protective ability of a safe. Steel is heavy and expensive but the foundation of any quality safe.

STEEL GAUGE THICKNESS FULL SCALE



DIAMOND-EMBEDDED ARMOR PLATE™



GLASS-GUARD™ RELOCK SYSTEM



AUTO-RELOCK™ SYSTEM

DOOR DEFENSE SYSTEMS

Door defense systems consist of devices that are designed to deter and prolong a break-in attempt. Some of the sophisticated systems that Superior Safe uses are:

Inner Door Steel: A quality safe will have a full layer of inner door steel.

Hardplate Lock Protection: Hardened steel plates are placed between the inside of the door and the lock. Hardened steel is more difficult to drill or penetrate. Superior Safe bonds industrial diamond to the hardplate, creating the ultimate in lock protection.

Relockers: A relocker is a device that locks up the safe's boltworks when activated by heat, force to the lock or by drill attempts. Superior uses several types of relockers:

- Heat Relocker—S&G® locks have an insert that melts at a low temperature, preventing movement of the boltworks.
- Mechanical Relocker—This relocker is usually mounted on the back of the safe's lock. If the back of the lock is forced off, it releases, locking up the boltworks.
- Glass Relocker—Tempered glass is placed between the inner door steel and the lock. If broken, through drilling or punching, it prevents movement of the boltworks.
- Remote Relocker—This system is usually attached to either a mechanical or glass relocker, but is located at random locations inside the safe's door.

Lock Pressure Relievers: This device prevents pressure applied through the door bolts from damaging the safe's lock.

Clutch Drive System: This system is designed to prevent handle pressure from damaging a safe's inner mechanism and lock.

For door defense systems to be optimally effective, a safe must have a strong steel foundation. Even the most sophisticated anti-break-in systems are ineffective when used on lightweight safes.

DO YOU NEED FIRE PROTECTION?



Papers and documents char at temperatures around 405°F. Guns are damaged by temperatures exceeding 500°F. To protect documents and other possessions during a home fire, the internal temperature of a safe should remain below 350°F. This is why we include Superior Fire Protection standard on all models—so your safe's contents will be protected from fire as well as theft.

FOUR LEVELS OF FIRE PROTECTION

- LEVEL 1 — Ironside & SS: 60 minutes at 1350°F
- LEVEL 2 — Regal: 75 minutes at 1500°F
- LEVEL 3 — Master: 90 minutes at 1650°F
- LEVEL 4 — Untouchable & Supreme: 110 minutes at 1865°F

After careful examination you will find that Superior's fire ratings are unsurpassed by any other safe company.

Temperatures are in Fahrenheit.

TIME	FURNACE TEMP.	EXTERNAL METAL TEMP.	UNTOUCHABLE & SUPREME		MASTER		REGAL		IRONSIDE & SS	
			UPPER	LOWER	UPPER	LOWER	UPPER	LOWER	UPPER	LOWER
Start	54°	54°	55°	54°	56°	54°	50°	50°	52°	51°
15 min.	904°	525°	67°	66°	89°	87°	74°	70°	85°	80°
30 mins.	1266°	1080°	200°	200°	205°	203°	231°	210°	245°	226°
45 mins.	1391°	1277°	206°	203°	207°	206°	257°	216°	300°	276°
60 mins.	1469°	1369°	237°	208°	246°	208°	307°	232°	351°*	324°
75 mins.	1618°	1541°	266°	215°	277°	215°	355°*	251°	451°	377°
90 mins.	1711°	1667°	278°	228°	340°*	235°	1500° 75 min.		1350° 60 min.	
105 mins.	1815°	1778°	325°	299°	426°	292°				
110 mins.	1865°	1825°	351°*	338°	460°	326°				
120 mins.	1521°	1381°	360°	336°	494°	360°				
			RATING		1865° 110 min.		1650° 90 min.			

*To receive fire certification, the maximum internal temperature must remain below 350°F.

FIRE PROTECTION DETAILS

A safe's fire resistance depends on four main variables:

1. **Type and Amount of Insulation.** Gypsum is the most commonly used material in home safes. When heated to 262°F it releases water vapor, which cools the safe's interior. Until the moisture is baked out of the gypsum, the interior temperature of a safe will remain in the 200°F to 300°F range. Multiple layers of gypsum provide longer and higher ratings.
2. **How Well the Fire Insulation Is Installed.** The inside of the safe should be fully covered with fire insulation, with no bare metal or hinge pocket cutouts.
3. **Door Steel Thickness and Rigidity.** Heat causes metal distortion. Temperatures above 1000°F quickly distort thin, light-weight doors in only minutes, causing premature fire seal failure, allowing heat to rapidly enter the safe.
4. **Door Seal Effectiveness.** Intumescent (heat-expanding) fire seals, when heated above 300°F, can expand up to ten times their original thickness, sealing out heat. Double and triple step seals are especially effective at achieving ratings of over an hour. Rope or other types of non-expanding seals are not as effective.



WHEN OPENED, THE CONTENTS WERE UNDAMAGED.