

Champion Safes only available through authorized Champion Safe dealers.



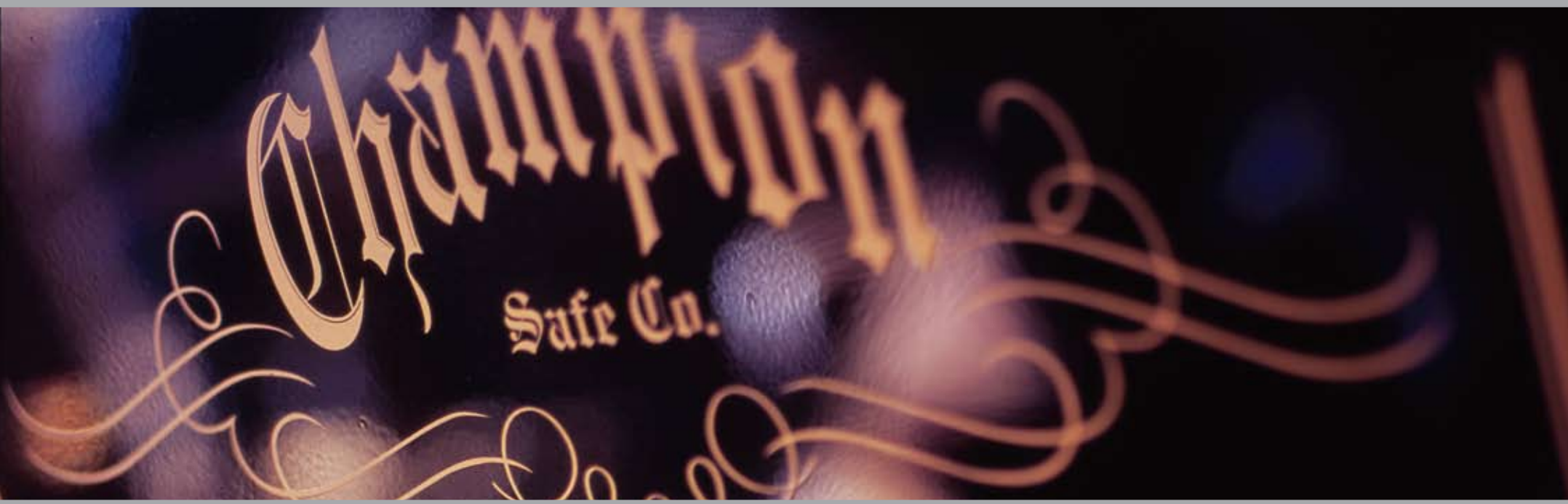
Champion Safe Company

2055 South Larsen Parkway, Provo, UT 84606

info@championsafe.com

www.championsafe.com

©2008 Champion Safe Company



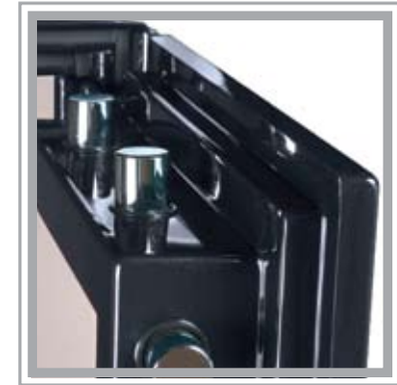
Protecting What You Treasure

Crown Series

Only one safe can be the best. Champion's Crown Series has won its title for being the crowning achievement of safe manufacturing. The Crown is the perfect synthesis of strength, fire protection, technology and elegance. The Crown's heavy *3/16-inch thick outer steel wall* and its massive Double-Step™ door work together with the Glass-Guard Relock™ system to create the ultimate in security. Three two-tone custom paint options plus a plush velour interior add the final touch of class to this masterpiece. Only one safe can be the best—it's the Crown.



Dual fire-seal



Double-Step™ door

Maximum Security Door

- Exclusive Double-Step™ door construction
- 5-inch thick composite door with two full layers of steel
- Three layers of fire insulation
- Internal ball-bearing hinges
- 24-karat gold-plated lock and 5-spoke handle

Locking System

- Glass-Guard Relock™ system with remote re-lockers
- Sargent & Greenleaf® Group II dial lock standard
- Champion's Auto-Relock™ system
- Diamond Imbedded Armor-Plate™

Colors

Two-tone paint options



Gunsmoke



Antique Bronze



Silver Birch

High-gloss paint options



Black



Burgundy
Metallic



Forest Green
Metallic



Ivory



Midnight Blue
Metallic



Velour Interior

Boltworks

- Four-way active boltworks—no dead bolts
- Up to 20 1½-inch active bolts
- Auto-Detent™ system
- Roughneck™ bolt guides

Body

- Up to 2¾-inch thick composite wall
- 3/16-inch outer steel wall
- Up to four layers of fire insulation
- High-gloss polyurethane finish

Ratings

- Phoenix™ Class IV fire protection
- 1500° 2-hour rating
- UL security rating
- Lifetime warranty

Interior

- Plush velour interior
- All-Pro™ interior

Locks



Standard



Optional

Safe Model	Dimensions WxHxD	Outer Shell Thickness	Depth Overall	Volume (Cubic Feet)	Approx. Weight	Active Bolts	Door Edge Thickness	Body Thickness	Interior
C-60	50" x 72¼" x 28½"	3/16"	28 ½"	57 CF	1725 lbs	20-1½"	1 5/8"	Up to 2 ¾"	Velour
C-50	44" x 72¼" x 28½"	3/16"	28 ½"	50 CF	1475 lbs	18-1½"	1 5/8"	Up to 2 ¾"	Velour
C-40	38" x 66¼" x 27½"	3/16"	27 ½"	38 CF	1300 lbs	16-1½"	1 5/8"	Up to 2 ¾"	Velour
C-30	32" x 66¼" x 25½"	3/16"	25 ½"	30 CF	1075 lbs	16-1½"	1 5/8"	Up to 2 ¾"	Velour



Champion
Safe Co.



Crown Series



Champion
Safe Co.



Joseph Patten

Triumph Series

Champion has dared mighty things to produce the Triumph Series. Until now, maximum security has not been available in a safe of the Triumph's class. Its heavy Double-Step™ door boasts up to 20 massive door bolts and our exclusive Diamond Imbedded Armor-Plate™. Additionally, the Triumph's thick 10-gauge outer steel wall offers maximum security plus superior fire protection. Simply put, the Triumph is the most protective safe in its class.



Double-Step™ door with dual fire-seal

Maximum Security Door

- Exclusive Double-Step™ door construction
- 5-inch thick composite door with two full layers of steel
- Three layers of fire insulation
- Internal ball-bearing hinges
- 24-karat gold or chrome-plated lock and 3-spoke handle

Locking System

- Sargent & Greenleaf® Group II dial lock standard
- Champion's Auto-Relock™ system
- Diamond Imbedded Armor-Plate™

Colors

High-gloss paint options



Black



Burgundy
Metallic



Forest Green
Metallic



Ivory



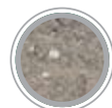
Midnight Blue
Metallic



Granite



Jade



Sand



Velour Interior

Textured finish options

Boltworks

- Four-way active boltworks—no dead bolts
- Up to 20 1/4-inch active bolts
- Auto-Detent™ system
- Roughneck™ bolt guides

Body

- Up to 2-inch thick composite wall
- Ten-gauge outer steel wall
- Up to three layers of fire insulation
- High-gloss polyurethane finish

Ratings

- Phoenix™ Class III fire protection
- 1500° 1 1/2-hour rating
- UL security rating
- Lifetime warranty

Interior

- Plush velour interior
- All-Pro™ interior

Locks



Standard



Optional

Safe Model	Dimensions WxHxD	Outer Shell Thickness	Depth Overall	Volume (Cubic Feet)	Approx. Weight	Active Bolts	Door Edge Thickness	Body Thickness	Interior
T-60	50"x72 1/4"x28 1/2"	10 Gauge	28 1/2"	57 CF	1475 lbs	20-1 1/4"	1 5/8"	Up to 2"	Velour
T-50	44"x72 1/4"x28 1/2"	10 Gauge	28 1/2"	50 CF	1250 lbs	18-1 1/4"	1 5/8"	Up to 2"	Velour
T-40	38"x66 1/4"x27 1/2"	10 Gauge	27 1/2"	38 CF	1075 lbs	16-1 1/4"	1 5/8"	Up to 2"	Velour
T-30	32"x66 1/4"x25 1/2"	10 Gauge	25 1/2"	30 CF	900 lbs	16-1 1/4"	1 5/8"	Up to 2"	Velour
T-25	32"x60 1/4"x25 1/2"	10 Gauge	25 1/2"	27 CF	800 lbs	14-1 1/4"	1 5/8"	Up to 2"	Velour

Trophy Series

Built with the same exacting precision and superiority as Champions's higher-end models, the Trophy Series can house all of your treasures in one theft-proof, fire-resistant, fortress that's as attractive as it is secure. The Trophy Series comes in glossy and textured finishes. Place a valuable behind a 4 1/4" thick composite door of a Trophy Series safe and it's covered by a bolt-and-steel homeowners insurance policy without the annual premium.



Double top and bottom door bolts

High Security Door

- 4 1/4-inch thick composite door with two full layers of steel
- Two layers of fire insulation
- Internal ball-bearing hinges
- Chrome lock and 3-spoke handle

Locking System

- Sargent & Greenleaf® Group II dial lock standard
- Champion's Auto-Relock™ system
- Diamond Imbedded Armor-Plate™

Colors

High-gloss paint options



Black



Burgundy



Forest Green

Textured finish options



Granite



Jade



Sand



Velour Interior

Boltworks

- Four-way active boltworks—no dead bolts
- Up to 16 1-inch active bolts
- Auto-Detent™ system
- Roughneck™ bolt guides

Body

- Up to 2-inch thick composite wall
- Twelve-gauge outer steel wall
- Up to three layers of fire insulation
- High-gloss polyurethane finish

Ratings

- Phoenix™ Class II fire protection
- 1500° one-hour rating
- UL security rating
- Lifetime warranty

Interior

- Plush velour interior
- All-Pro™ interior

Locks



Standard



Optional

Safe Model	Dimensions WxHxD	Outer Shell Thickness	Depth Overall	Volume (Cubic Feet)	Approx. Weight	Active Bolts	Door Edge Thickness	Body Thickness	Interior
TY-45	41"x72 1/2"x27 1/2"	12 Gauge	27 1/2"	45 CF	1110 lbs	16-1"	1"	Up to 2"	Velour
TY-35	37"x60 1/2"x27 1/2"	12 Gauge	27 1/2"	34 CF	880 lbs	14-1"	1"	Up to 2"	Velour
TY-25	31"x60 1/2"x25 1/2"	12 Gauge	25 1/2"	26 CF	725 lbs	14-1"	1"	Up to 2"	Velour



Champion
Safe Co.



Medalist Series

A safe you can't afford not to own. Built with many features our competitors can't afford to offer—like thicker steel, internal ball-bearing hinges and 100% active door bolts. The Medalist Series offers excellent security at our most affordable pricing.

Maximum Security Door

- 4 1/4-inch thick composite door with two full layers of steel
- Two layers of fire insulation
- Internal ball-bearing hinges
- Chrome lock and 3-spoke handle

Locking System

- Sargent & Greenleaf® dial lock standard
- Champion's Auto-Relock™ system
- Diamond Imbedded Armor-Plate™

Boltworks

- Four-way active boltworks—no dead bolts
- Up to 12 1-inch active bolts
- Auto-Detent™ system
- Roughneck™ bolt guides

Body

- Up to 2-inch thick composite wall
- Twelve-gauge outer steel wall
- Up to three layers of fire protection

Ratings

- Phoenix™ Class I fire protection
- UL security rating
- 1325° 45-minute rating
- Five-year warranty

Colors

High-gloss paint options

Textured finish options



Black



Burgundy



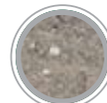
Forest Green



Granite



Jade



Sand



Velour Interior

Safe Model	Dimensions WxHxD	Outer Shell Thickness	Depth Overall	Volume (Cubic Feet)	Approx. Weight	Active Bolts	Door Edge Thickness	Body Thickness	Interior
M-31	36"x60½"x23½"	12 Gauge	23 ½"	28 CF	700 lbs	12-1"	1"	¾"	Velour
M-22	30"x60½"x22½"	12 Gauge	22 ½"	22 CF	575 lbs	12-1"	1"	¾"	Velour
M-19	24"x60½"x22½"	12 Gauge	22 ½"	18 CF	450 lbs	12-1"	1"	¾"	Velour



Champion Safes are Built Bank-Vault Tough



Auto-Relock™ system



Glass Relocker



Diamond Imbedded Armor-Plate™



LA GARD



Sargent & Greenleaf®

In today's marketplace, not all safes are built equal. In the quest for corporate profits, safes have become thinner and lighter. The security offered by cheap, lightweight safes is often little more than an illusion. Inexpensive safes lull many buyers into a false sense of security.

Remember in the old movies how the bank robbers used dynamite to blow up safes? Those were heavy, tough safes—too tough to break into using conventional tools. Unfortunately, dynamite is no longer needed to enter many of today's lightweight home safes—all a thief needs is a couple of large screwdrivers.

Champion still builds safes the old way—heavy and tough! Our safes are "**Built up to a standard, not down to a price.**" In fact, our safes are the heaviest, strongest, toughest safes on the market. Here's how we build **bank-vault tough** safes.

- **Body.** A Champion Safe body is pressure formed from thick A-36 carbon steel plate with fully welded top and bottom caps—not from smaller pieces of steel skip-welded together. Unlike our competitors, all welds are continuous.
- **Door.** Every Champion door is constructed of two thick, A-36 carbon steel panels with sandwiched fire insulation. This exclusive design offers greater rigidity, hence more security and better fire protection.
- **Hinges.** Champion uses only heavy-duty, ball-bearing internal hinges. Internal hinges cost considerably more but add additional security.
- **Boltworks.** According to many locksmiths, Champion has "the strongest, smoothest boltworks in the industry." Champion is the only company to use active bolts on all of its safes—no cheap dead bolts. Roughneck™ bolt guides provide lifetime ease of operation.
- **Locks.** Champion Safe uses the two best locks built in the world. All mechanical locks are Sargent & Greenleaf®; electronic locks are made by either LA GARD or Sargent & Greenleaf®—the two most reliable electronic locks made in America.
- **Auto-Relock™ system.** Champion Safes feature multiple relockers that collectively protect a safe against drilling and forced entry.
- **Glass-Guard Relock™ system.** Champion Safe is the only home security safe company to use a glass, bank-vault type relocker. Glass relockers come standard on Crown Series and are optional on Triumph Series.
- **Diamond Imbedded Armor-Plate™.** To protect the lock from attack, Champion is the only home security safe company to bond industrial diamonds to its through-hardened, tungsten steel hardplate—whereas many safe companies use only case hardened mild steel to save costs.

The Secret is Inside the Door Panel

Just as you wouldn't buy a car without looking under the hood, neither should you buy a safe without looking behind the door panel. We're proud to show you our boltworks—not hesitant as some competitors are. Remember, it's what's inside that counts. You can't buy a more secure safe than a Champion.

Phoenix Fire Protection

Do You Need Fire Protection?

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

Four Levels of Fire Protection

- **Phoenix™ Class I Fire Protection**
45 Minutes at 1325° F — Standard on Medalist Series
- **Phoenix™ Class II Fire Protection**
1 Hour at 1500° F — Standard on Trophy Series
- **Phoenix™ Class III Fire Protection**
1 Hour 30 Minutes at 1500° F — Standard on Triumph Series
- **Phoenix™ Class IV Fire Protection**
2 hours at 1500° F — Standard on Crown Series

What You Need to Know About Fire Testing

Examining fire test claims made by safe manufacturers can be confusing and misleading. Unfortunately no universal standards exist for fire testing in the safe industry. Each manufacturer tests its own products at different laboratories to varying standards. Furnace ramp-up times, thermocouple placement, safe position (vertical vs. horizontal), and use of shields can all be used to produce more favorable ratings. Some companies test to half hour standards while others test for longer periods of time. Of course, the longer the test, the more it indicates about the quality of a safe and its fire protection.



In Egyptian mythology, the Phoenix was a legendary, eagle-like, red-and-gold bird which was supposed to come every 500 years from Arabia to Heliopolis; here it built its nest on the altar of the Sun-God, was consumed by fire, and rose again from its ashes, young and beautiful. The Phoenix was a symbol of immortality.

The legendary bird would be proud of Champion’s fire protection systems that bear its name. With Champion’s exclusive Phoenix™ Fire Protection, a towering inferno, or even Hell, Fire and Brimstone with scorching temperatures up to 1500° F. for two hours won’t damage the interior of your Champion Safe. Maybe the conflagration will scorch the outside paint, but inside your treasures won’t end up clinkers and ashes.

Fire Insulation

Regardless of the confusing claims of “proprietary insulation,” “Double-wall,” “Triple-wall,” or “Quad-wall,” most home security safes use basically the same type of fire insulation—gypsum or sheetrock. Yes, the same stuff found in your home. Why is gypsum used over other materials? Because when gypsum is heated over 262°, it releases water vapor—cooling the safe’s interior. Until the moisture is baked out of the gypsum the interior of a safe will stay in the 200° to 300° range. This is why gypsum is the best fire insulation for safe applications.

There’s no magic involved in fire testing. How well a safe performs in a fire test depends on: the amount of gypsum in the safe, how well it is installed (no cutouts for hinge pockets), door rigidity and door seal effectiveness.

Crown and Triumph

The Crown and Triumph Series were tested simultaneously inside of Certified Fire’s ASME Certified Furnace. Four unshielded temperature sensors positioned near the top and bottom of each safe were connected to two separate temperature recorders to verify internal temperatures. The test continued for two hours, heating the steel exteriors to cherry red. Afterward when examining the burned safes we found the intense heat had buckled and deformed the safes’ bodies but the doors remained straight and sealed.

Trophy and Medalist

The Trophy and Medalist Series were tested simultaneously inside of an ASME Certified Furnace. Four unshielded temperature sensors positioned near the top and bottom of each safe were connected to two separate temperature recorders to verify internal temperatures. The test continued for 75 minutes heating the safe’s exteriors to 1525° F. The results prove that you can’t find better fire protection in an internal-hinge safe.

Crown and Triumph Series Fire Certification

Time	Furnace Temperature*	External Metal Temperature*	Crown		Triumph	
			Upper	Lower	Upper	Lower
Start	83°	82°	78°	76°	78°	77°
15 min.	1092°	883°	89°	87°	101°	93°
30 min.	1173°	1048°	205°	203°	205°	204°
45 min.	1271°	1203°	205°	206°	207°	206°
60 min.	1359°	1304°	212°	206°	235°	211°
75 min.	1409°	1365°	229°	209°	280°	222°
90 min.	1458°	1425°	248°	211°	324°**	253°
105 min.	1513°	1488°	283°	222°	453°	301°
120 min.	1568°	1526°	347°**	276°	583°	390°

Trophy and Medalist Series Fire Certification

Time	Furnace Temperature*	External Metal Temperature*	Trophy		Medalist	
			Upper	Lower	Upper	Lower
Start	60°	60°	50°	50°	50°	49°
15 min.	890°	461°	74°	70°	96°	89°
30 min.	1256°	1115°	231°	210°	258°	241°
45 min.	1328°	1235°	257°	216°	342°**	335°
60 min.	1415°	1349°	307°**	232°	460°	383°
75 min.	1525°	1473°	421°	287°	681°	482°

* All temperatures are listed in Fahrenheit

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

Interior Configurations

Champion Safe Warranty

Champion Safe Company warrants each new safe to be free from defects in material and workmanship for the lifetime of the original purchaser (Medalist Series include five year warranty). Champion Safe will repair or replace (at our option) any safe broken into by forced entry, or damaged by unlawful break-in attempt or by fire. Champion Safe will have a dealer or locksmith assess the damage and determine whether the safe can be repaired. Champion Safe will cover the shipping charges.

Champion Safe locks:

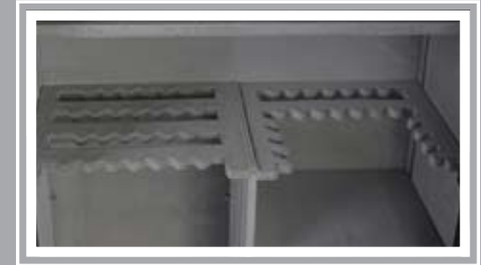
- Electronic locks are covered for two years.
- Mechanical locks are covered by a lifetime warranty.
- Medalist Series locks are covered for five years.

Our warranty is the finest in the industry—unsurpassed by others safe companies' claims. Champion has no costly extended warranty—it's not needed. See **written warranty for specific details.**

Champion Safes come standard with all purpose interiors (All-Pro™) with lower shelves that are interchangeable and adjustable to create a configuration to fit your needs. For a more specific need there are three optional configurations to choose from that can be ordered at time of safe purchase. Additional or different shelves can be ordered through your dealer.



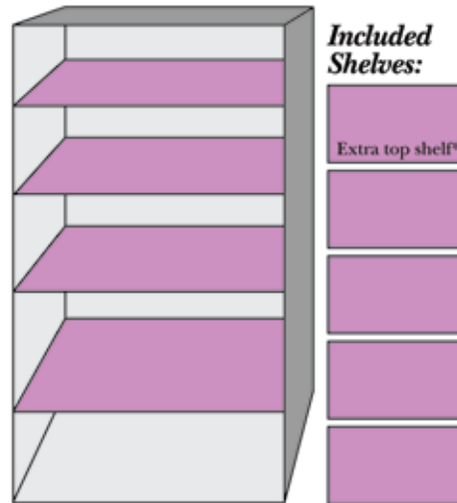
Standard Interior



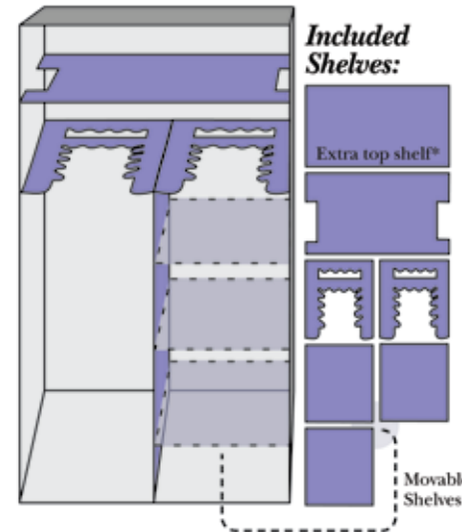
Collector Interior

Standard Configurations

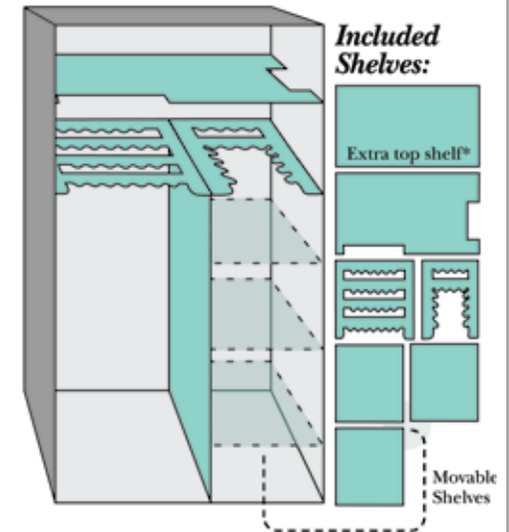
Executive



Standard



Collector



Model Capacities	Crown				Triumph					Trophy			Medalist		
	60	50	40	30	60	50	40	30	25	45	35	25	31	22	19
Executive	5 shelves	4 shelves	5 shelves	4 shelves											
Standard	50 guns	44 guns	40 guns	28 guns	50 guns	44 guns	40 guns	28 guns	28 guns	39 guns	36 guns	28 guns	28 guns	24 guns	14 guns
Collector	62 guns	50 guns	42 guns	28 guns	62 guns	50 guns	42 guns	28 guns	N/A	48 guns	37 guns	N/A	30 guns	N/A	N/A

* Extra top shelf on all 66" and 72" tall models