

## Media Safes And Cabinets



### **A SCHWAB SAFE MEANS PEACE OF MIND**

Disaster always strikes when least expected. Don't let your business go unprotected. Make Schwab an important part of your disaster preparedness plan.

When you think of Schwab, you typically think of fire. However Schwab is also a critical safeguard for all kinds of disasters. Fires often result from broken gas mains or electrical wires during tornadoes, hurricanes and earthquakes. The loss of confidential information can also be a disaster.

Some businesses use offsite storage, but sacrifice easy access to their records and pay costly monthly fees. Schwab provides a reasonably priced alternative to offsite storage and offers you and your staff much greater convenience. In many situations it complements offsite storage, providing interim security before movement to offsite areas.

Schwab has a full line of safes ready to shield your vital business records from destruction, and at the same time add to the attractiveness of your office.

By storing your business records in a Schwab safe, you ensure that if there is fire in the beginning, there will be survival in the end.

## Media Cabinets

### STANDARD FEATURES

Every Schwab cabinet is engineered to meet the strictest industry requirements for fire protection. But fire-insulated cabinets designed for storage of paper records cannot provide adequate protection for computer media. That's why Schwab offers a complete line of media and record cabinets. Choose the type that will best satisfy your needs.








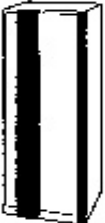
Just because they've been redesigned to look even better doesn't mean these Schwab products have lost any of their toughness. Selecting an optional dial or digital combination lock instead of the standard key lock will convert any cabinet into a safe. Schwab's seamless construction, concealed hinges, handle and lock will change your perception of what a safe should look like.

Each cabinet is available in two attractive colors - off-white and gray. Trimmed in charcoal, the result is very attractive and aesthetically pleasing. Caster base and/or floor mounts are optional accessories for Schwab cabinets.

### MAXIMUM CAPACITY FOR POPULAR MEDIA

MEDIA TYPE	1816CTS	1821CTS	1826CTS	1831CTS	1844CTS	1856CTS
4mm Cart.	114	171	285	342	513	684
8mm Cart.	60	90	150	180	270	360
3480/3490/3590	24	48	72	96	144	192
DLT	36	36	54	72	126	162
LTO	36	36	54	72	126	162
1/4" Tape Cart.	26	39	52	65	91	130
5 1/4" Opt.Disk	64	128	192	192	320	448
CD's in jewel case	60	120	180	180	300	420

## Media Fire Cabinets

				Retail	Your Price
		Capacity	Estimate		
	<b>Model 1816CTS (Media)</b>	4mm Cart.	114	\$3,248.00	<b>\$1,897.00</b>
	UL Rating 125-1 Hr., fire and impact resistant	8mm Cart.	60		
	Exterior: 22 3/4"W x 22 1/2"H x 24"D (57.79 cm W x 57.15 cm H x 60.96 cm D)	3480/3490/3590	24		
	Interior: 12 3/4"W x 10 1/2"H x 13"D (32.39 cm W x 26.67cm H x 33.02 cm D)	DLT	36		
	Weight: 350 lbs (159 kg)	LTO	36		
		1/4" Tape Cart.	26		
	5 1/4" Opt.Disk case	64	60		
	<b>Model 1821CTS (Media)</b>	4mm Cart.	171	\$3,846.00	<b>\$2,258.20</b>
	UL Rating 125-1 Hr., fire and impact resistant	8mm Cart.	90		
	Exterior: 22 3/4"W x 27 1/2"H x 24"D (57.79 cm W x 69.85 cm H x 60.96 cm D)	3480/3490/3590	48		
	Interior: 12 3/4"W x 15 1/2"H x 13"D (32.39 cm W x 39.37 cm H x 33.02 cm D)	DLT	36		
	Weight: 410 lbs (186 kg)	LTO	36		
		1/4" Tape Cart.	39		
	5 1/4" Opt.Disk case	128	120		
	<b>Model 1826CTS (Media)</b>	4mm Cart.	285	\$4,442.00	<b>\$2,620.80</b>
	UL Rating 125-1 Hr., fire and impact resistant	8mm Cart.	150		
	Exterior: 22 3/4"W x 32 1/2"H x 24"D (57.79 cm W x 82.55 cm H x 60.96 cm D)	3480/3490/3590	72		
	Interior: 12 3/4"W x 20 1/2"H x 13"D (32.39 cm W x 52.07 cm H x 33.02 cm D)	DLT	54		
	Weight: 446 lbs (203 kg)	LTO	54		
		1/4" Tape Cart.	52		
	5 1/4" Opt.Disk case	192	180		
	<b>Model 1831CTS (Media)</b>	4mm Cart.	342	\$5,188.00	<b>\$3,068.80</b>
	UL Rating 125-1 Hr., fire and impact resistant	8mm Cart.	180		
	Exterior: 22 3/4"W x 37 1/2"H x 24"D (57.79 cm W x 95.25 cm H x 60.96 cm D)	3480/3490/3590	96		
	Interior: 12 3/4"W x 25 1/2"H x 13"D (32.39 cm W x 64.77cm H x 33.02 cm D)	DLT	72		
	Weight: 513 lbs (233 kg)	LTO	72		
		1/4" Tape Cart.	65		
	5 1/4" Opt.Disk case	192	180		
	<b>Model 1844CTS (Media)</b>	4mm Cart.	513	\$6,080.00	<b>\$3,614.80</b>
	UL Rating 125-1 Hr., fire and impact resistant	8mm Cart.	270		
	Exterior: 22 3/4"W x 50 1/2"H x 24"D (57.79 cm W x 128.27cm H x 60.96 cm D)	3480/3490/3590	144		
	Interior: 12 3/4"W x 38 1/2"H x 13"D (32.39 cm W x 97.79cm H x 33.02 cm D)	DLT	126		
	Weight: 623 lbs (283 kg)	LTO	126		
		1/4" Tape Cart.	91		
	5 1/4" Opt.Disk case	320	300		
	<b>Model 1856CTS (Media)</b>	4mm Cart.	684	\$6,832.00	<b>\$4,071.20</b>
	UL Rating 125-1 Hr., fire and impact resistant	8mm Cart.	360		
	Exterior: 22 3/4"W x 62 1/2"H x 24"D (57.79 cm W x 158.75 cm H x 60.96 cm D)	3480/3490/3590	192		
	Interior: 12 3/4"W x 50 1/2"H x 13"D (32.39 cm W x 128.27cm H x 33.02 cm D)	DLT	162		
	Weight: 737 lbs (335 kg)	LTO	162		
		1/4" Tape Cart.	130		
	5 1/4" Opt.Disk case	448	420		
	CD's in jewel	420			

## Media Safes

### STANDARD FEATURES

Schwab FireGuard Safes are designed to handle the record protection needs of any business. A UL rating of fire and impact resistance accompanies every Schwab safe. From small to the largest capacity safes on the market, a Schwab safe means peace of mind. In addition, Schwab offers the greatest variety of American made record protection products.



FireGuard Safes are equipped with a Group 2 key-change combination lock and a UL certified re-locking device to set the bolts if the lock is punched in a burglary attempt. Optional digital locks, x-ray proof locks or key-locking combination dials provide added security against theft or espionage.

All Schwab FireGuard Safes are available in seven standard colors.

#### Interior



#### Roll-Out Shelf

Extends completely on a ball-bearing suspension. Positive stop prevents accidental removal.

Height required: media height plus 1/2" (minimum level height - 3 3/4")

Adjustable Shelf

Adjustable at 1/4" intervals.

Height required: media height plus 1/2"

### media safe specs

#### Model 2532CTS (Media)

UL Rating 125-1 Hr., fire and impact resistant

Exterior: 30 3/4"W x 41 1/8"H x 31 3/4"D

Interior: 19"W x 27"H x 16 1/4"D      Weight: 885 lbs.

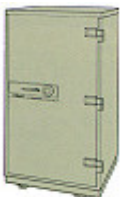


#### Model 2557CTS (Media)

UL Rating 150-1 Hr., fire and impact resistant

Exterior: 30 3/4"W x 66 1/4"H x 31 3/4"D

Interior: 19"W x 52"H x 16 1/4"D      Weight: 1,250 lbs.



#### Model 4068CTS (Media)

UL Rating 125-1 Hr., fire and impact resistant

Exterior: 47"W x 77 1/4"H x 31 3/4"D

Interior: 34"W x 63"H x 16 1/4"D      Weight: 2,100 lbs.



### MAXIMUM CAPACITY FOR POPULAR MEDIA

MEDIA TYPE	4068CTS	2557CTS	2532CT
4mm Cart.	4,000	1,625	875
8mm Cart.	2,560	1,040	560
3480 Cart.	1,155	540	240
TK50/70 Cart. & DLT	1,008	360	180
LTO	1,008	360	180
1/4" Tape Cart.	728	330	150
5 1/4" Opt.Disk	2,520	1,008	504
CD's in jewel case	2,340	936	468
Zip	3,094	1,360	680
Jazz	1,080	432	216

## Fire safes and cabinets: **Frequently asked Questions**

### **Q: Why do I need a special file? My everyday files are metal - they won't burn.**

**A:** Everyday metal files may not burn, but they will directly conduct the fire's heat inside, where your records will ignite and burn. In a sense, your metal files become incinerators.

### **Q: What good is a product that is rated Class 350 or Class 125? Fires get much hotter than 350°F or 125°F.**

**A:** The UL class rating signifies the maximum internal temperature allowed during the fire test. Depending on the length of the UL fire test, the external heat to which the product is subjected will range from 1550°F to 2000°F; yet the internal temperatures cannot exceed 350°F or 125°F- for paper or computer media, respectively.

### **Q: What good is a product that is only rated for one hour? Fires last longer than that.**

**A:** The average fire burns at around 800°F. As it passes through the building, the fire's intensity changes as flammable items are consumed. Fires usually average only 20 minutes in any location. This intense burn is comparable to the burn portion of the UL test. After the flammable items are consumed in the fire, the overall temperature decreases, leaving items inside the fire to absorb the radiant heat. This part of the fire is comparable to the cool down portion of the UL test. Depending on the product being tested, the cool down portion of the test can last as long as 15-25 hours, during which the internal temperature and humidity levels cannot exceed the standards set forth by the test. Most products that fail the UL test fail during this cool down period. Be wary of marketing hype that says "tested to UL standards" - tested doesn't necessarily mean the product passed the test. A one-hour rating means the product will also survive the cool down period.

### **Q: Why should I buy records protection products? After all, I'm insured.**

**A:** Fire insurance is available, but many fire sufferers found out the hard way that insurance will only pay on losses that can be documented. If your records are lost, you must still be able to document to the insurance company exactly what was lost and what it was worth before they will pay. Fire sufferers have also found out that some items can never be totally reconstructed, even if insurance pays. Vendor/client files, contracts, personnel files, engineering blueprints, accounts receivable and payable - can you and your staff remember or recreate all the information for all these categories? Personal records such as wills, passports, wedding/divorce papers, birth certificates, baby pictures, household goods inventory, tax records, and personal treasures (such as art masterpieces by your child) should all be protected at home.

### **Q: Why do I need a special product for computer media? Don't fire files and safes protect everything from fire?**

**A:** Fire files and safes are available with different ratings, because paper and media require different forms of protection. During a fire, paper is more durable than media and can tolerate heat up to 420°F before igniting. However, paper will dry out and become brittle when exposed to heat. So, the paper rated file or safe is designed to release a little steam inside to combat the heat's drying effect when the internal temperature nears 300°F. Media such as diskettes, CDs, and tapes cannot tolerate either the higher temperature or the humidity levels found in the paper rated products. They must be stored in an environment that will stay below 125°F and 80% humidity in order to be protected.

### **Q: Does the insulation ever lose its effectiveness?**

**A:** Some insulation loses its effectiveness over time. All insulation designated as "wet", "oven-baked" or "oven-dried" loses its free-floating moisture over time, thereby compromising its fire-resistant capabilities. Only Schwab's unique, chemically dry insulation will maintain its effectiveness, since it has no free-floating moisture to evaporate. Until the product is heated by fire, the moisture remains safely encapsulated.

### **Q: After a fire, do I need to wait to open the file or safe? Is spontaneous combustion a concern?**

**A:** You should wait until you can comfortably rest your hand on the product before you try opening it after the fire. Spontaneous combustion is a concern, and if the product is opened before it has had a chance to naturally cool down, the hot records could ignite when exposed to fresh air. Artificially cooling the outside by pouring water on the product will shorten the cool down period, but may give a false impression of how cool the insides are, so be careful!

### **Q: Can I reuse the insulated product after a fire?**

**A:** Once the product has been in a fire, the insulation loses its protectiveness. There is no way to reinsulate the product, and it should be discarded. If you send your retailer a testimonial letter and pictures of the fire, they will process a replacement order for you free of charge under Schwab's Lifetime After-The-Fire Replacement Guarantee.

### **Q: Are these products waterproof?**

**A:** UL does not test for water resistance. Prior to being in a fire, all insulated products are not tightly sealed. If they are submerged in water, water will seep inside. After the insulated product is exposed to heat, the insulation expands, forcing all joints to tightly seal and keep water out.

### **Q: Are these products theft or security rated?**

**A:** Fire resistant products generally use relatively light weight steel to reduce heat transference, which in turn prevents the products from attaining a security rating. No matter what type of lock is used, the products can be broken into. Security locks are useful if you want to prevent someone from breaking into your file or safe without leaving obvious physical proof.

### **Q: Are these products really fire proof?**

**A:** The actual UL classification is for fire resistance. No product on the market has been tested and proven to survive against every possible fire, so UL will only issue ratings based on a product's proven ability to resist fires of specific temperatures and lengths

Please do not hesitate to contact us with questions or concerns. We have been designing data storage solutions for our customers for 10 years and will find the product that is right for you.