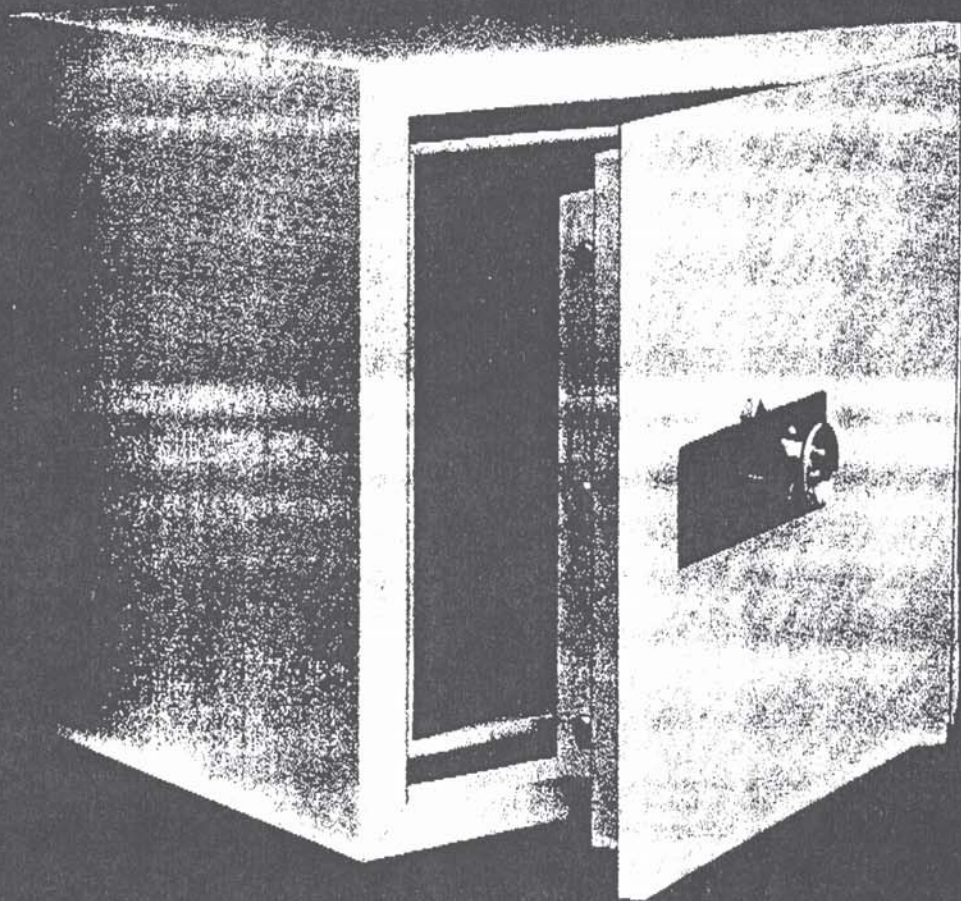


TRTL-30 SERIES CASHGARD ENCASED SAFE

The ultimate safe in torch and tool resisting protection:
Diebold Cashgard Safes



DIEBOLD

Put our best protection in your security plan with U.L. tested Diebold TRTL-30 Cashgard® Safes.

The threat of burglary is ever present in any business no matter how large or small. But with Diebold TRTL-30 Cashgard Safes you can substantially reduce that possibility with impressive safe strength and security. The result of over a century of experience.

Diebold TRTL-30 Cashgard Safes have qualified for Underwriters' Laboratories TRTL-30 listing by withstanding extreme tests in which the safes were subjected to both torch and tool attack. The TRTL-30 Cashgard Safes withstood attack by U.L. experts using magnetic drill presses, carbide drills, electric jack hammers, punches, rotating saws, and the latest type of cutting torch within the time limits established by U.L. standards. These technicians have the advantage of complete knowledge of the interior components and design. They can start and stop their attack as many times as they desire until they have spent 30 minutes in actual attack.

The TRTL-30 Cashgard Safe is designed with the latest materials including high tensile security steel for greater strength and protection from burglar attack. In addition to greater resistance to attack, the new steel offers lower freight and handling costs and reduced floor load due to less bulk in the walls and door.

FEATURES

- **EXCLUSIVE** Multiple 1" diameter bolts are chrome plated and free-turning to make a drilling attack extremely difficult. They are spring loaded to deter removal in the event of attack.
- **EXCLUSIVE** Positive mechanical and thermal relock systems provide extra margins of protection. Relocks protect 80% of the door area rather than only the lock area. Bolt work is

deadlocked when this area is attacked.

- **EXCLUSIVE** Thermal relocks respond to torch attacks by releasing bolts that are then held independently under constant tension.
- **EXCLUSIVE** Complete standard alarm system can be accommodated in door without loss of interior space.
- All inside space is usable — there are no interior projections.
- Heavy duty clutch mechanism on handle serves as a deterrent to unauthorized entry by forcing the handle.
- Unique detent system is designed to prevent damage to the locking bolts when closing the safe door by allowing the bolts to be extended only when the door is closed.
- U.L. approved Group I manipulation resistive combination lock withstands at least 20 man hours of expert manipulation for added protection. Key-changing feature on lock allows you to change the combination setting yourself to one of one million possible combinations — thus saving time and locksmith expense. This feature improves security by allowing timely changes to be made easily.
- Specially designed, energy absorbing door obstructs criminal attacks by prying.

- U.L. TRTL-30 label means possible insurance savings.
- Thick concrete encasement offers full sided additional protection against burglary attacks and extra weight to discourage removal by burglars.
- **EXCLUSIVE** Special high tensile strength steel in accordance with a Diebold formula for added strength and burglar resistance used in construction.
- Broad choice of interior arrangements and locking options allow Diebold to customize a safe for your specific needs. Permits organization of contents. Discourages and minimizes hold up losses, especially with available timer option.
- Interior components and body interior are finished in a light reflecting color to improve visibility inside unit
- Broad selection of models plus combination ability makes available a number of sizes to match your needs.



DIMENSIONS

Model	Inside Dimensions			Outside Dimensions			Cubic Capacity	Shipping Weight
	High	Wide	Deep	High	Wide	Deep		
18710	15"	16 $\frac{1}{2}$ "	13 $\frac{1}{2}$ "	23 $\frac{1}{8}$ "	24 $\frac{3}{4}$ "	22 $\frac{1}{16}$ "	3367"	1140 lbs.
18720	20 $\frac{1}{2}$ "	20 $\frac{1}{2}$ "	20"	28 $\frac{3}{8}$ "	28 $\frac{3}{8}$ "	29 $\frac{1}{16}$ "	8405"	1830 lbs.
18730	24"	24"	20"	32 $\frac{1}{8}$ "	32 $\frac{1}{8}$ "	29 $\frac{1}{16}$ "	11520"	2220 lbs.
18770	32"	28"	20"	40 $\frac{1}{8}$ "	36 $\frac{1}{2}$ "	29 $\frac{1}{16}$ "	17920"	2910 lbs.
-18780	36"	36"	26"	44 $\frac{1}{8}$ "	44 $\frac{1}{8}$ "	35 $\frac{1}{16}$ "	33896"	4150 lbs.
18785	60"	28"	20"	68 $\frac{1}{8}$ "	36 $\frac{1}{8}$ "	29 $\frac{1}{16}$ "	33600"	3930 lbs.
18796	66"	36"	26"	74 $\frac{1}{8}$ "	44 $\frac{1}{8}$ "	35 $\frac{1}{16}$ "	61776"	5300 lbs.
18797	70"	38"	26"	78 $\frac{1}{8}$ "	46 $\frac{1}{8}$ "	35 $\frac{1}{16}$ "	69160"	5300 lbs.

*Add 2 $\frac{1}{8}$ " for hardware on door of safe
+ 18791 is 18790 with alarm lacing.

DIEBOLD
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