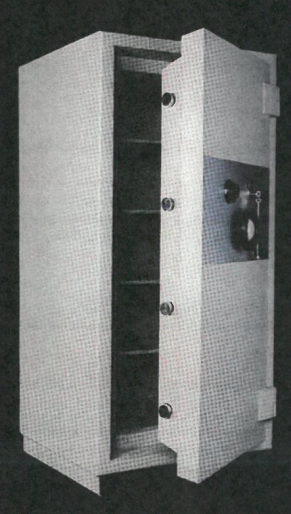
ATLAS TRTL-30X6



THE AFFORDABLE HIGH S



Atlas Sale Company, with the approval of Underwriters Laboratories, is proud to introduce a new generation of jewelry store quality sales. At last, there is an afforda-ble TRTL-30X6 that combines strength with beauty.

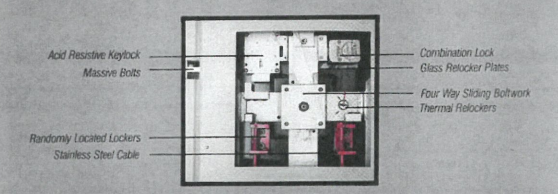
Incorporated in the six sided protection is a material called koalite. When attacked by a torch, this material will trigger the emission of an enormous amount of smoke and furnes creating an extremely hazardous environment. In addition to discouraging the attacker it can also set off smoke alarms and possibly be visible from the street.



The Atlas TRTL-30X6 door and body feature a revolutionary new torch resistant material known as Alusey. Used in conjunction with copper it has time and again demonstrated its ability to withstand torch attack. In independent testing and at Underwriters Laboratories it has been established that the addition of aluminum oxide nuggets in a monolith of super thermosy makes the safe extremely drill resistive.



ECURITY JEWELERS SAFE



ACID RESISTIVE KEYLOCK:

Independent of the combination lock is the Swedish convair keylock. This double bitted, nine lever high security lock is pick and acid resistant and easily changeable. As a further check for security, the key is only removable in the locked position, thereby assuring that the sale is locked when the key is removed.

MASSIVE BOLTS:

This massive boltwork system is designed to offer maximum protection against physical attack.

RANDOMLY LOCATED RELOCKERS:

For additional security locations of the relocker bolts are randomly positioned during production.

STAINLESS STEEL CABLE:

The use of aircraft grade stainless steel cables connecting the glass plates to the relocking system assures reliability.

COMBINATION LOCK:

This Underwriters Laboratories approved group one lock is manipulation proof with one million possible combinations. It is manufactured by Sargent and Greenleaf in Nicholasville, Kentucky.

GLASS RELOCKER PLATES:

Located between the door and the locking mechanism, this glass plate is designed to shatter during torch or tool attacks thereby activating the relocking system.

FOUR-WAY SLIDING BOLTWORK:

The massive four-way boltwork mechanism being used is designed to offer maximum protection against torching, drilling, and explosives.

THERMAL RELOCKERS:

In the event of a torch attack, this device is designed to activate the relocking system.

INSURANCE CERTIFICATION

In response to the requirements of the insurance industry, the Atlas jewelers safe was submitted to Underwinters Laboratories for approval. During extremely severe testing procedures, the safe demonstrated its ability to withstand virtually every tool and technique used by today's sophisticated burglars. Among the tools used were heavy duty torches, drills, jackhammers, and disc cutters. On January 8, 1986, the safe was awarded the TRTL-30X6 label.

In addition to the Underwriters Laboratories certification. Atlas has gone one step turther by adding features not required by Underwriters Laboratories. Among them are extrarelocking devices and fire protection.



\$17E	EXTERNAL			INTERMAL			CUBIC FEET CAPACITY
	HIGH	WIDE	DEEP	HIGH	WIDE	DEEP	
3520	50%	31	3312	35%	20	20	8.2
4720	62%	31	3314	4714	20	20	10.9
5920	74	31	3315	59	20	20	13.6
7027	80%	37%	3314	6914	264	20	21.4
7036	6020	47ab	38%	6914	36 ³ /a	251/4	36.8



(800) 345-6552

www.megasafe.com