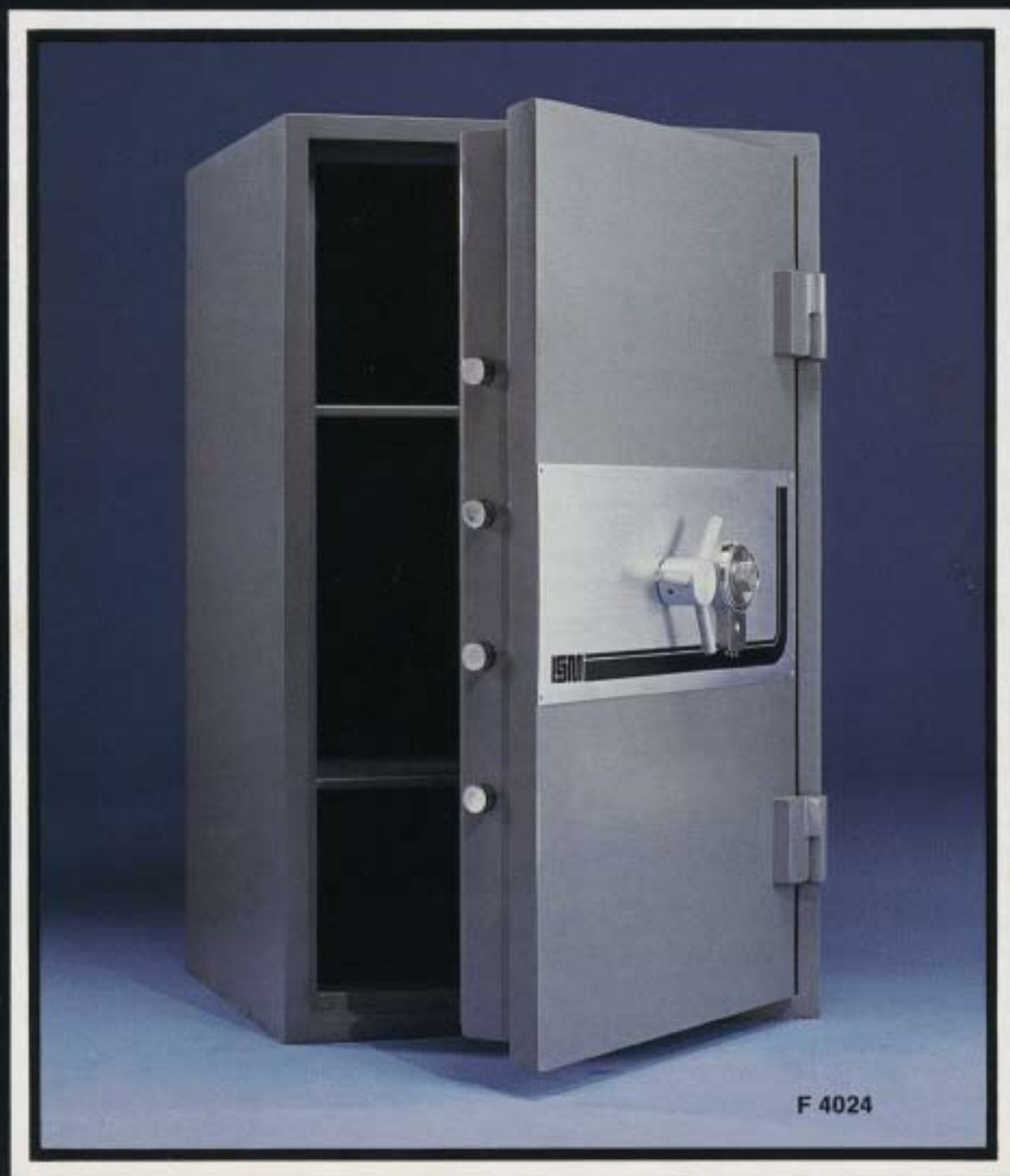


ISM

Jewel Guard TL-30 Mark II



F 4024

ISM

Jewel Guard TL-30 Mark II

ISM is proud to present a new generation of Underwriters Laboratories, Inc., tested and labeled TL-30 Jewelry/Money Safes. This sophisticated safe has advance design features in the vital mechanisms not found in any other safe in this price class. The locking mechanism and boltwork are precision engineered with automatic devices that will resist a concentrated burglary attack.

DOOR

The Mark II door has a minimum of 1½" of steel, plus a 3/8" hardened drill resisting steel plate protecting the entire locking mechanism. In addition, special hardened steel ball bearings are placed in strategic locations to resist drilling attacks.

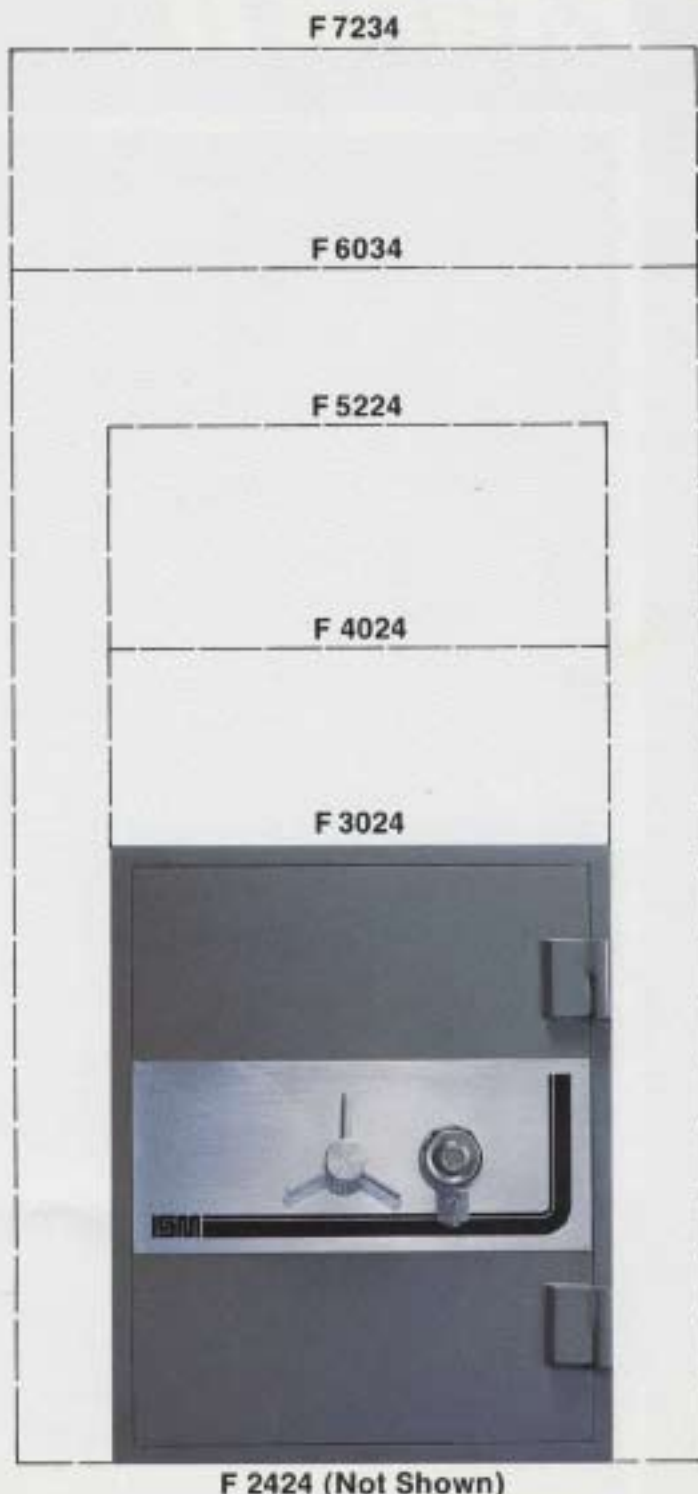
BODY

The body of the Mark II is a minimum of 1" thick steel. The construction employs advance welding methods to form a jointless outer shell of tough steel plate. The welds are hand ground to give a smooth uninterrupted finish.

LOCKS

Standard TL-30's are equipped with a 3 wheel combination lock with 1,000,000 possible combinations. **The Mark II is equipped with a 4 wheel, Underwriters Laboratories Group 2, key change combination lock with over 100,000,000 possible combinations.** The combination dial and ring are satin nickel finished, and the dial is equipped with a punch proof spindle. A bank examiners hasp lock is incorporated into the key locking combination dial as standard equipment. This offers dual control requiring two people to be present to open the safe.

Two or three movement time locks are available as an optional extra.





AMBUSH ALARM/SILENT SIGNAL

The Mark II is equipped with a unique device that can be used to alert the police or alarm company if a hold-up is in progress. This system must be incorporated and connected by your alarm company.

BOLTWORK

The Mark II is equipped with three (3) way active boltwork found on no other TL-30 in this class, plus an additional double action locking mechanism. By turning the handle to the locking position, the bolts first extend in three (3) directions. Then a second movement engages two (2) internal bolts which block an attack on the side bolts. Eight (8) 1 3/16" diameter chrome plated bolts (4 on the side, 2 on top, and 2 on the bottom) provide superior positive locking action. Four (4) fixed bolts lock the hinge side of the door. Models 6034 and 7234 have five (5) bolts on each side. The entire mechanism is protected by a special plating process, preventing oxidation and rusting.

RELOCKING MECHANISM

Only on the finest Jewelers/Bankers-type safes selling for many times the price of the Mark II is found the unique glass plate covering the locking area. Any heavy hand tool, drill, torch, or explosive attack in this area will activate the mechanism, relocking the safe independent of the combination lock.

INTERIOR FITTINGS

Adjustable/removable shelves are available for setting up the safe interior to accept jewelry trays, cash trays, rolled coins, and other valuables.

FINISH

A modern stainless capstan wheel and an anodized aluminum facia panel compliment the durable paint finish, standard on all ISM Security Equipment.

INSURANCE

ISM Jewelguard Mark II TL-30 safes qualify for the low "F" insurance rates for either Mercantile safe or Broadform Policies. Also, the Mark II carries a "G" rating under the corresponding Bank insurance classification.

Dimensions and Weights



2416



3521



4521



5521

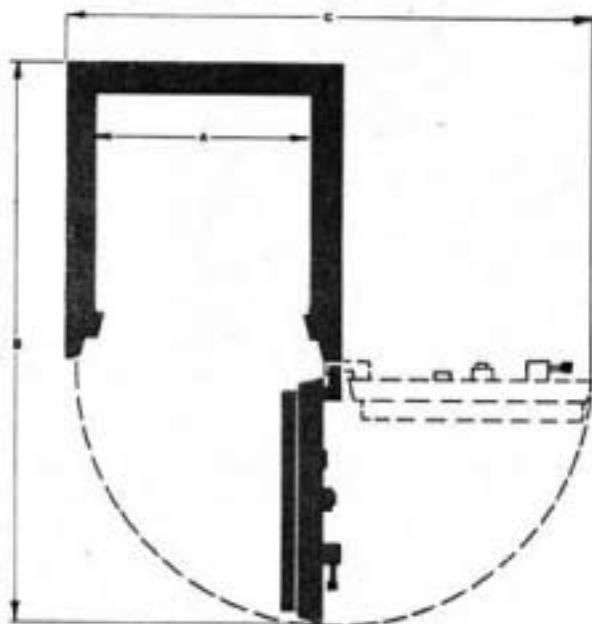


6034

Model	Inside Dimensions (mm/in)			Outside Dimensions (mm/in)			Volume (Lt./Cu.Ft.)	Est. Weight (Kg/Lbs)
	Height	Width	Depth	Height	Width	Depth*		
2416	612	410	410	762	560	635	109	480
	24.1	16.14	16.14	30.00	22.04	25.0	3.63	1060
3521	890	545	510	1040	695	735	247	840
	35.04	21.45	20.07	40.94	27.36	28.93	8.73	1850
4521	1145	545	510	1295	695	735	318	1000
	45.07	21.45	20.07	50.98	27.36	28.93	11.22	2200
5521	1410	545	510	1560	695	735	392	1170
	55.51	21.45	20.07	61.41	27.36	28.93	13.82	2580
6034	1530	865	510	1690	1015	735	675	1630
	60.23	34.05	20.07	66.14	39.96	28.93	21.02	3600

* Add 65 mm to outside depth for handle.

Door Swing Projections



Door Swing Dimensions

Model	A	B	C
2416	410	1165	1070
	16.14	45.87	42.13
3521	545	1400	1340
	21.45	55.12	52.76
4521	545	1400	1340
	21.45	55.12	52.76
5521	545	1400	1340
	21.45	55.12	52.76
6034	865	1720	1980
	34.05	67.72	77.95

In line with our policy to provide the best in security, ISM reserves the right to incorporate any improvements and alter any specifications without prior notice.

ISM