







The name Tann has been associated with safe making longer than any other major contemporary safe maker. During the relgn of King George II (1720-1760) the Tann family were making burglary resistant Iron-bound treasure chests. The success of these early products led the security pioneer Edward Tann to found the world's first firm of safe makers – John Tann Limited, a name which has become synonymous with high quality security. Throughout the Company's history it has been essential to keep one step (at least) ahead of the burglar by Incorporating advanced materials and design concepts in products.

John Tann Limited is an International Company operating from factories and offices in the USA, Canada, Denmark, Sweden and England and, with a worldwide network of representatives and consultants, can offer substantial support to international clients.

We proudly present a superior quality high security safe, the Tann TRTL30 X6 PLUS.

# GENERAL

This safe combines beauty with strength to withstand many forms of attack by today's sophisticated burglar, such as; attack by torch, heavy hand tools, high speed carbide tools, explosives and wedges. The Plus for the owner of a Tann X6 Plus is a 90 min. Swedish Fire Label, added to the U.L. TRTL30 X6 Label. Truly a safe for the future and an investment In peace of mind.

### **STANDARD FEATURES**

- U.L. TRTL30 X6 Label.
- Multi-Barrier Protection.
- 1<sup>1</sup>/<sub>2</sub> hour Fire-Resistance Certificate.
- Original glass plate protection.
- Changeable keylock (acid resistant).
- Dual locks.
- Prepared for time lock.
- Random relockers.
- Riggers key combination.
- Thermal link.
- Concealed hinges and recessed door.

Plus more. Contact your importer and see how the Tann safe exceeds even the U.L. requirements for a TRTL30 X6 Label.

# CONSTRUCTION AND PROTECTION OF BODY AND DOOR

#### Door

The total door thickness is  $7_{a}^{2*}$ , with a massive multi-barrier protective thickness of  $5_{a}^{4*}$ .

## Body

The protective body thickness (sides, top, bottom and back) is made up of a massive  $5\frac{1}{3}$  of multi-barrier materials. The Tann philosophy of protection in depth, using multi-barrier materials, means that our TRTL30 X6 safe, offers substantial protection against attack by torch, drills, hand tools and explosives. This multi-layer protection means a potential attacker is forced to change equipment several times during an attack. Look at what we offer with Multi-Barrier Protection in the construction of the Tann TRTL30 X6:

- Copper A specific barrier against attack by lorch (oxy. arc).
- Tann Alloy II A substantial barrier against attack by torch and drills.
- Adamantium A potent barrier against attack by drills, hand tools and explosives.

Remember the Tann TRTL 30 X6 offers you protection in depth.

#### Locking Mechanism and Bottwork

Standard locking - one 'group one' manipulation proof combination lock and one 9-lever high security double-bitted changeable (customer changeable) acid-resistant keylock, Keys supplied in triplicate. The combination lock is fitted with a spy-proof dial and dial check-lock.

The Tann TRTL30 X6 Plus is equipped with a powerful 4-way sliding boll system, complete with random relocking and cross-locking devices, within a massive recessed door. Unique to the safe making industry, this door provides ultimate strength against concentrated attacks - wedging, explosives and all other forms of attack known today.

## **Hold-up Deterrent Features**

For additional locking protection, each door is prepared to accept a 144-hour two or three movement S & G or LaGard time lock. A specially-prepared concealed access for hidden alarm wiring is standard.

#### **Furniture and Fixtures**

A chrome capstan pull handle and aluminium-finish fascla plate accent the attractive neutral beige finish. All models feature fully adjustable shelves; some models are equipped with locking jewellers cupboard. Size 3520 supplied as standard with 2 shelves. Sizes 4720 and 5920 supplied as standard with 3 shelves and cupboard. Sizes 7026 and 7036 supplied as standard with 5 shelves and cupboard.

## SPECIFICATIONS

‡±¦″ 4mm Size	‡External						‡Inlernal						Weight		Capacity	
	Imperial			Metric			Imperial			Metric			Approx:			
	High	Wide	Deep	High	Wide	Deep	High	Wide	Deep	High	Wide	Deep	Lbs.	Kgs.	Cu. Fl.	Litres
3520	50*	304	34 <sup>2</sup>	1270	770	685	35	19	19	900	500	500	3450	1545	7.9	221
4720	61 <sup>7</sup>	30 <mark>1</mark>	34	1570	770	685	47 <del>1</del>	19	19	1200	500	500	4500	2045	10.6	295
5920	73 <b>5</b> *	30	34	1870	770	885	59	19	19	1500	500	500	1900	2364	13.25	368
7026	804	37	34	2050	950	865	70	264	18 <mark>7</mark>	1780	680	480	6000	2727	20.45	573
7036	801	47	41	2050	1195	1045	70	36	25	1780	925	655	8800	4000	38.00	1061

Inc. 4' plinth



# Building safes for three ce

John Tann has these U.L. labels: ULTL15, ULTL30, ULTRTL30, ULTRTL1

Tann's policy is to always provide the best in security. We reserve the rigit any improvement and amend any specification without prior notice. Distributed by:



-