Regency TL 30

was proudly present a new pend

- Five Sizes to Choose Find
- min more Souther your min

ngin i					
247					
40					
112					
10.7					

I W? diameter stuel bute on 2" certifica-

o tenni

Building safes for three centuries

John Tann has these U.L. labels: UL TL15, UL TL30, UL TRTL30, UL TRTL30 X6











Tann Regency TL 30

1 1/2 hour fire label



This safe has been specially designed to offer substantial protection against many forms of attack such as: oxy-acetylene, explosives, wedging, heavy hand tools, high speed carbide tools. It also offers labeled fire protection.

We proudly present a new generation of high security safe--The *Tann*® *Regency TL30*

STANDARD FEATURES

- Over 4" thick Door and Body with Manganese and Stainless Protection for Torch and Drill Protection.
- 1½ Hour Fire Resistant Certificate.
- · Changeable Key Lock and Combination Lock.
- Minimum of 5 Relocking Devices.
- · Five Sizes to Choose From
- ULTL30 Label

Plus more. Contact your importer and compare before you buy.

* ± 1/8" Size Hi	*External			*Internal			Weight	Capacity
	High	Wide	Deep	High	Wide	Deep		
2016	31 1/8	25 1/8	32 1/4	19 5/8	16 1/2	19 5/8	1700	3.73 cuft
3520	46 7/8	28 1/8	32 1/4	35 1/4	19 5/8	19 5/8	2900	7.94 cuft
5920	70 1/2	28 1/8	32 1/4	59	19 5/8	19 5/8	3950	13.25 cuft
7026	78 3/4	35 1/2	31 1/2	70	26 3/4	18 7/8	5000	20.45 cuft
7036	78 3/4	45 7/8	38 3/8	70	36 3/8	25 3/4	6000	37.95 cuft

GENERAL

The unit is supported by a 2¾" high plinth. The door closes onto asbestos seals to maintain a high level of fire resistance. The safes are supplied as standard with one high-security double-bitted changeable keylock (keys in dulpicate), and one three-wheel combination lock. Adjustable shelves are provided as standard. They are finished in pleasant light brown enamel with silver color fascia and motif in black. Furniture is chromium-plated. This unit carries a U.L. TL30 burglary label and a Swedish 90-minute fire label.

Optional:

For additional locking protection, each door is prepared to accept a 144 hr. two-or three-movement S&G or LaGard time lock.

In line with our policy to provide only the best in total security we reserve the right to incorporate any improvement and alter any specification without prior notice.

CONSTRUCTION

Door:

The door is constructed from formed steel sheets and a massive stainless steel boltwork mounting plate. The vital lock and boltwork areas are protected by a combination of stainless steel and manganese laminates offering substantial protection against drilling and oxy-acetylene attacks.

The remainder of the door is protected by a dense anti-penetration adamantium, heavily reinforced by a grid of ½" diameter steel bars on 2" centers.

Total door thickness is 6-5/8" of multiple barrier materials - a combination of copper, Tann Alloy II and a special high-security adamantium. Multiple barrier materials layers force an attacker to change tools.

The main locking bolts, on the upper, lower, and lead edge of the door, are 11/2" diameter of cold drawn steel a are protected against attack by a combination of stainless and manganese. The three-way bolt system is further protected by means of anti-explosive re-locking devices, actuated by attacks on the vital lockwork area through a thermic link device.

Body:

The body is constructed with an overall thickness of 4-3/8" cold rolled inner and outer steel skins containing over 4" of anti-penetration adamantium which is heavily reinforced by a steel grid of ½" diameter steel bars on 2" centers.

Locking Mechanism and Boltwork:

The Tann Regency TL30 is equipped with a powerful threeway sliding bolt system, complete with random relocking and cross-locking devices within a massive recessed door. Unique to the safemaking industry, this door provides ultimate strength against concentrated attacks such as wedging, explosives and all other forms of attack known today.