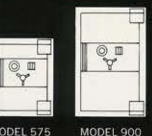
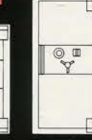
# THE NEW **GENERATION OF** HIGH SECURITY SAFES



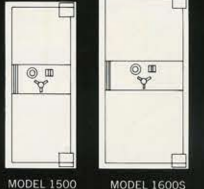
## TANN FORTRESS II TANN BANKERS II TANN TREASURY II





MODEL 1200





MODEL 1600D

MET	INTERNALDIM			EXT	ERNALI	WT	CAP	
1ZE	н	W	D	Н	W	D	Kg	Ltrs
75	575	400	380	825	650	702	1100	87
00	900	500	500	1150	750	822	1900	225
200	1200	500	500	1450	750	822	2300	300
500	1500	500	500	1750	750	822	2700	375
200	1600	700	450	1850	950	772	3180	504

ò		IMP	ERIA	L				-		
		SAFE SIZE	INTERNAL DIM			EXTERNAL DIM			WT	CAP
	H		W	D	· H	W	0	Đ5	coft	
Ī		575	22%	15%*	15"	321/2"	25%	275%	2420	3.09
		900	351/is*	1911/6"	1911/16"	4514"	291/2"	3239"	4190	7.94
ï		1200	4714	1911/6"	1911/16"	5718"	291/2"	32%"	5070	10.59
		1500	591/16"	1911/16"	190%*	68%	291/2"	32%	5950	13.23
		16005	63"	27%6"	17146	721/1	37%*	30%"	7010	17.80
		16000	63"	27%6"	21%	72%	37%*	34%	7140	21.76

NOTE: Add 60mm (2 %") to External Depth Dimension for hinge projection

### DOOR SWING DIMENSIONS

	MET	TRIC	IMPERIAL		
SIZE	A	В	A	8	
575	1156	1295	451/2"	51"	
900	1356	1501	531%"	59"	
1200	1356	1501	53%"	59"	
1500	1356	1501	53%*	59"	
1600S	1756	1651	691/6"	65"	
16000	1756	1751	6914"	69"	



Enclosed between heavy steel body plates is Tanns unique composite barrier material Adamantium III or Tanncrete II. Further selected reinforcing by steel pad anchors, grids, coils and manganese steel produces a door construction 120mm thick providing extreme resistance to all known forms of attack.

All doors are removable to facilitate ease of installation.

### BODIES

DOORS

The Tann design philosophy demands that the body of a safe is of equivalent strength to the door.

Similar to the doors the bodies also encase selected reinforcing to provide superior all round burglary protection.

### LOCKING AND BOLTWORK

All safes are locked by a minimum of two locks with a choice of two 4 wheel combination locks, two Tann high security keylocks or one of each.

A tempered glass plate protects vital locking components.

The unique three way punch resistive boltwork, which incorporates live and dead re-locking devices, ensures an incredibly strong interlock between door and body. The safes can be fitted with a two movement timelock to prevent unauthorised opening during specified hours.

# THE NEW GENERATION

## HIGH SECURITY SAFES

Established in 1795, John Tann is the oldest and most experienced safe manufacturer in the world. Governments, banks, financial institutions, jewellers and countless other businesses and individuals put their trust in John Tann.

This completely new generation of Tann high quality cash safes incorporate the very latest developments in security engineering.

The three models in the range - Fortress Series II, Bankers Series II and Treasury Series II have been introduced to meet the demand for even greater protection of cash and valuables over the next

Developed and tested by a Tann team with more than 100 years of safe design between them, these safes leave nothing to chance.











A 6mm diameter concealed hole has been provided in each safe for alarm wire access as required. This feature reduces installing an alarm system to the safe,

### INTERNAL FITMENTS

A full range of internal fittings are available including adjustable shelves. lockable drawers and cupboard units.

Full details available on request.

## QUALITY CONTROL

John Tann is totally committed to delivering defect free products to all customers.

At John Tann we have a team of qualified engineers, who work to our strict procedures of quality control to ensure that all products not only conform to specifications, but are produced to the highest standards.

Our reputation of consistently supplying error free products is reflected by our ever increasing customer base,

### DEPOSIT SAFES

A heavy duty rotary trap is available on selected models to enable deposits to be made whilst the safe remains securely

Not recommended for external use.

### **ALARM FACILITY**

the cost and possible damage when