

## HIGH SECURITY SAFES

## **PRODUCT CATALOG**

www.highsecuritysafes.com

### **CONTENTS**

UL-TRTL-30X6

The TRTL-30x6 by SURIMAX offers the ultimate barriers protection. The safe is built with the latest, most revolutionary materials to form the strongest safe to pass this most severe test at Underwriters Laboratories Inc. Massive Aluminum plates, stainless steel and copper make this safe with one of the most formidable defensive barriers ever offered.

#### **UL-TL-30** NEW PolyCeramic Safe Series - U.S. Patent #10,519,708

1

New revolutionary Polyceramic Barrier construction, and heavy steel plates in a 2-1/2 inches body thickness.

#### UL-TL-30X6 NEW PolyCeramic Safe Series - U.S. Patent #10,519,708

5

New revolutionary Polyceramic Barrier construction, and heavy steel plates in a 4-1/4 inches body thickness.

#### **UL-RSC CLASS SAFES**

6

Full composite construction 2 inches body thickness with a unique full bar locking system in both sides of the safe.

#### VAULT DOORS 7

Full composite construction 2 inches Door thickness.

### UL-TRTL-30x6

The TRTL-30x6 by SURIMAX offers the ultimate barriers protection. The safe is built with the latest, most revolutionary materials to form the strongest safe to pass this most severe test at Underwriters Laboratories Inc. Massive Aluminum plates, stainless steel and copper make this safe with one of the most formidable defensive barriers ever offered.

#### Door & Body

The door has a thickness of 6". The safe has a total body thickness of 3 1/2". A very specific formulation of the best quality of aluminum, stainless steel and copper is used to build the door and body of this safe and exceeds the UL standard for this type of safe to withstand the most sophisticated attack by tools and torch.



#### Locks

UL listed manipulation resistant high strength Group 2M or Group 1 combination lock with spy proof dial is used on all TRTL -30X6 safes.

#### Boltwork

Massive 1 1/2" diameter stainless steel bolts are driven both horizontally and vertically through reinforced bolt chambers by the safe's three-way boltwork mechanism. The hinge side of the door is protected by a bar of stainless steel that fit into similar reinforced bolt chambers.

#### • Glass Relockers

A large tempered glass plate is used to protect vital areas of the locking mechanism. If attacked, the glass will shatter and cause the relockers to activate thereby preventing the safe from being opened.

#### Interior

All models are supplied with adjustable shelves.

MODEL	INSIDE				OUTSIDE		POUNDS	SHELVES
	Н	W	D	Н	W	D		
TR-252016	25	20	16	33	28	27	1350	1
TR-352020	35	20	20	43	28	31	2200	1
TR-352420	35	24	20	43	32	31	2570	1
TR-452020	45	20	20	53	28	31	2680	2
TR-452420	45	24	20	53	32	31	3100	2
TR-552020	55	20	20	63	28	31	3200	3
TR-552420	55	24	20	63	32	31	3500	3
TR-652020	65	20	20	73	28	31	3460	4
TR-652420	65	24	20	73	32	31	3500	4
TR-652820	65	28	20	73	36	31	3800	4
TR-683120	68	31	20	76	39	31	4900	5
TR-683626	68	36	26	76	44	37	5100	5

# UL-TL-30 NEW PolyCeramic Safe Series U.S. Patent #10,519,708

New revolutionary Polyceramic Barrier construction, and heavy steel plates in a 2-1/2 inches body thickness.

#### Bolt work

1 1/2 inches diameter massive chrome plated bolts. 3 way boltwork.

#### Relock system

Over 3/4 inch thick steel with 4 inches of PolyCeramic, burglary and firme material (Door). Glass Relocker.

#### Doors

Large heavy duty hinges with bearing plate for smooth operations. Intumescent door fire seal.

#### • Fire rate

Manufactured certified fire label ¬1.200 degrees for 1 1/2 hour.

#### Finish

High quality durable Sherwin Williams paint finish.

#### Options

Adjustable shelving.













MODEL	INSIDE			OUTSIDE			POUNDS	SHELVES
	Н	W	D	Н	W	D		
TF3-2524	25	24	20	30	29	30	620	1
TF3-3524	35	24	20	40	29	30	970	1
TF3-4524	45	24	20	50	29	30	1180	2
TF3-5524	55	24	20	60	29	30	1340	2
TF3-6528	65	28	20	70	33	30	1730	3
TF3-6536	65	36	21	70	41	31	2150	4
TF3-7236	72	36	26	77	41	36	2910	5

# UL-TL-30x6 NEW PolyCeramic Safe Series U.S. Patent #10,519,708

New revolutionary Polyceramic Barrier construction, and heavy steel plates in a 4-1/4 inches body thickness.

#### Bolt work

1 1/2 inches diameter massive chrome plated bolts. 3 way boltwork.

#### Relock system

Massive relock system when attacked underneath a massive bracket.

Over 3/4 inch thick steel with 4 inches of PolyCeramic, burglary and firme material (Door). Glass Relocker.

#### Doors

Large heavy duty hinges with bearing plate for smooth operations.

Intumescent door fire seal.

#### • Fire rate

Manufactured certified fire label ¬1.200 degrees for 1 1/2 hour.

#### Finish

High quality durable Sherwin Williams paint finish.

#### • Options

Adjustable shelving.











MODEL	INSIDE			OUTSIDE			POUNDS	SHELVES
	Н	W	D	Н	W	D		
TF6-2524	25	24	20	33	32	32.5	1270	1
TF6-3524	35	24	20	43	32	32.5	1630	2
TF6-4524	45	24	20	53	32	32.5	1980	2
TF6-5524	55	24	20	63	32	32.5	2460	3
TF6-6528	65	28	20	73	36	32.5	2670	4
TF6-6536	65	36	20	73	44	32.5	3190	4
TF6-7236	72	36	26	80	44	38.5	3670	5

## **UL-RSC Class Safes**

Full composite construction 2 inches body thickness with a unique full bar locking system in both sides of the safe.

#### Relock system

Relocks system when attacked.

#### Doors

1 Hardplate, mounted at angles inside the door slab for unique protection.

( On FL Series) Hidden hinges covered with stainless steel. Intumescent door fire seal.

#### • Fire rate

Manufacturer certified fire label 1.200 degrees for 1 1/2 hour.

#### • Finish

High quality durable paint finish.

#### Options

Adjustable shelving.







MODEL	INSIDE				OUTSIDE	POUNDS	SHELVES	
	Н	W	D	Н	W	D		
BF-10	11 7/8	15	9 1/4	15	18 1/4	14 1/4	235	1
BF-50	15	12	13	18	15	16 1/2	330	1
BF-100	19 3/4	15 3/4	12 3/4	23 3/4	19 3/4	19 3/4	510	1
BF-150	25 1/2	18	15 1/4	29 1/2	22	22	700	2
BF-200	30	19 1/2	16 3/4	33 3/4	23 5/8	23 5/8	845	2
BF-300	41	19 1/2	16 3/4	45	23 5/8	23 5/8	1050	3
BF-500	59	27 1/2	17 1/4	63	31 1/2	24 1/2	1840	4

## **Vault Doors**

Full composite construction 2 inches Door thickness.

#### Relock system

Relocks system when attacked.

#### Doors

1 Hardplate, mounted at angles inside the door slab for unique protection.

Intumescent door fire seal. Emergency open system on the door's back panel

#### • Fire rate

Manufacturer certified fire label 1.200 degrees for 1 1/2 hour.

#### Finish

High quality durable paint finish.

#### Options

Adjustable frame (for installation)







MODEL	INSIDE				OUTSIDE	POUNDS	
	Н	W	D	Н	W	D	
VDF-10	80	30	N/A	N/A	N/A	N/A	770
VD-30-8036	80	36	N/A	N/A	N/A	N/A	980

