

# WORLDWIDE ELITE SERIES UL-RATED TRTL-15x6 HIGH SECURITY SAFE

## SPECIFICATIONS

### Body

The safe has a total body thickness of 4". High strength alloys and our proprietary barrier material combine to provide multi-layer protection designed to withstand the most sophisticated attack by tools, torch or explosives.

### Door

The door has a thickness of 7". The same high strength alloys and proprietary barrier material used to protect the body are repeated in the door.

### Locks

U.L. listed manipulation resistant high strength Group 1 combination lock with spy proof dial are used on all TRTL15x6 safes. A separate high security auxiliary key lock is standard on all models.

### Boltwork

Massive 1 1/2" diameter chromed high tensile 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 row of dead bolts 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.

The **WORLDWIDE UL-TRTL-15x6** is finished in a highly advanced epoxy paint that has a built-in anti-corrosive primer. The standard color is black with a light gray door and stainless steel accents. The safes include standard adjustable and removable shelves.

## OPTIONS

- \*UL-Type 1 Electronic Access Control Safe Locks
- \*Lockable Compartments
- \*Custom Interiors

**WORLDWIDE SAFES:** Advanced security built to meet and exceed your requirements while providing you, the valued customer, with ultimate peace of mind.

## **WORLDWIDE SAFE AND VAULT**

Local: 305-477-9266 \* Fax: 305-477-9744

Internet: [www.worldwidesafe.com](http://www.worldwidesafe.com)

**NATIONWIDE TOLL FREE: 800-932-2 28 3/48**



# WORLDWIDE UL-RATED TRTL-15x6 HIGH SECURITY SAFE



## FIRE RESISTANT SAFE RATED 350° - 1.5 HOURS

This safe was tested by the manufacturer at an independent laboratory in a furnace at temperatures up to 1850° F, for a period of 90 MINUTES. Interior Temperature did not exceed 350°.

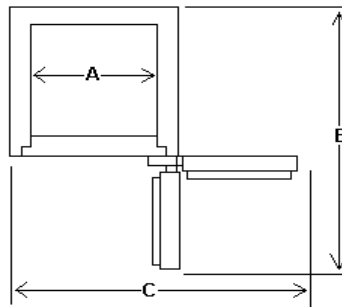
MODEL	INSIDE H X W X D			OUTSIDE H X W X D			WEIGHT
	H	X	W	H	X	W	
TR15-252016	25	20	16	33	28	27	1350
TR15-352020	35	20	20	43	28	31	2200
TR15-352420	35	24	20	43	32	31	2570
TR15-452020	45	20	20	53	28	31	2680
TR15-452420	45	24	20	53	32	31	2900
TR15-552020	55	20	20	63	28	31	3100
TR15-552420	55	24	20	63	32	31	3400
TR15-652020	65	20	20	73	28	31	3460
TR15-652420	65	24	20	73	32	31	3400
TR15-652820	65	28	20	73	36	31	3800
TR15-683120	68	31	20	76	39	31	4400
TR15-683626	68	36	26	76	44	37	5800

ADD 3" FOR HANDLE AND LOCK PROTRUSION

OUR POLICY IS ONE OF CONSTANT IMPROVEMENT. WE THEREFORE RESERVE THE RIGHT TO INCORPORATE ANY CHANGES WITHOUT PRIOR NOTICE

## DOOR SWING PROJECTIONS

MODEL	A	B	C
TR15-252016	20	55	56
TR15-352020	20	59	56
TR15-352420	24	63	64
TR15-452020	20	59	56
TR15-452420	24	63	64
TR15-552020	20	59	56
TR15-552420	24	63	64
TR15-652020	20	59	56
TR15-652420	24	52	64
TR15-652820	28	67	72
TR15-683120	31	70	78
TR15-683626	36	81	88



**WORLDWIDE SAFE AND VAULT**  
**WORLDWIDESAFE.COM**  
**NATIONWIDE TOLL FREE: 800-932-2278**