

Steelage
WORLD CLASS SECURITY

FIRE & BURGLAR RESISTANT SAFES UL CLASS TL-30

Steelage BURGLARY & FIRE RESISTANT TL - 30 SAFES

SPECIAL FEATURES: The Fire and Burglar resistant TL-30 Safes have some special



unique features.

- The safe has in addition to the UL approved combination lock, an additional Dual Control Key Lock.
- All safes have a lockable drawer unit.
- The safes

are available in different sizes to sult varied needs.

- The Steelage Double Door Safes also carry the UL-TL30 rating.
- Bigger models from 1050-TL30 onwards are composite safes with four-way shooting bolts.
- Adequate protection against burglar attacks and fire is built into each safe.
- The doors of the TL-30 safes are removable.
- Glass plate is available as an optional extra.



STRINGENT TESTS: The strength and endurance of the Steelage TL-30 Safes were severely tested by skilled UL technicians. Heavy duty drills, Abrasive wheels, chisels and other common burglar tools were utilised for this test. The Steelage TL-30 Safes passed all the necessary tests and the Underwriters Laboratories granted them the TL-30 rating. Steelage TL-30 Safes have also passed a fire and fall impact test at the Central Building Research Institute, Roorkee - India's premier testing institute for fire resistant products. Paper records were found in good condition after the safe was subjected to fire test. The safe was removed and then dropped from a height of 4 metres before opening for inspection. There was no visible damage after the drop test.



CONSTRUCTION

uniform strength and constructed from tough steel plates using the most up to date steel bending techniques. It has a 20-bend construction, with rounded corners and reinforced bent flanges. The formed shell together with the back plate is electrically welded to form a one-piece body. The inner lining is made of heavier steel plates suitably reinforced and anchored to the body with an overall thickness of 65 mm. The inner lining is further strengthened with 5 mm thick Drill Resisting Armour plate.

140mm. It is made from hard barrier material and tough steel plates, reinforced with drill and sledge hammer resistant special steel, making the door slab 67 mm thick over the lock and other vital parts. The lock is further protected by drill resistant steel including 6 mm thick very special drill resisting alloy plates over the lock - making a total protection of 73 mm over the lock.



part of the door. It is built from solld flanged steel plates forming a rlm on all four sides behind the solld rivets provided in the safe's body. The number of bolts in a safe vary according to the size.

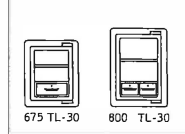


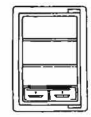
LOCKING DEVICE: The bolt throwing mechanism is activated by a lever handle and controlled by an UL approved Combination Lock as well as an additional unpickable 8-lever Dual Control Key Lock made by Steelage. These key locks are



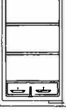
provided with separate stainless steel keys marked No. 1 and 2, each in duplicate.
This makes it possible for two persons to remain in joint charge of the safe. If the combination lock is used together with the

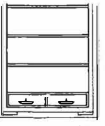
key lock, three persons can be in Joint charge.









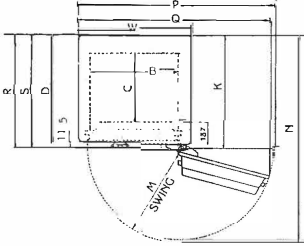


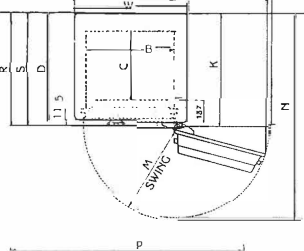
1050/L TL-30

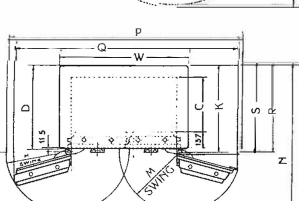
1225

1525 TL-30

1525 DD TL-30







DIMENSIONS & WEIGHTS **Technical Data**

Model	675	800	1050/L	1225	1525	1525 DD
	TL-30	TL-30	TL-30	TL-30	TL-30	TL-30

OUTSIDE DIMENSIONS (mm/in)

Height	675	800	1050	1225	1525	1525
H	26½"	31½	41%	48¹₄¨	60"	60"
Width	550	600	750	750	750	1050
W	21%"	23%"	29½"	29½"	29½"	41%
Depth	550	600	700	700	700	700
D	21%"	23%"	27½*	27%"	27%	2715
Depth Over Hinge R	585 23"	635 25"	735 29"	735 29"	735 29"	735 29"
Depth Ove r Handle S	576 2211/16"	626 24%"	726 28½	726 28½"	726 28½¨	726 28%

INSIDE DIMENSIONS (mm/in)

Height . A	475 18%"	600 23%"	8	850 3315	1025 40¾"	1325 52"	1325 52½"
Width B	350 13¾"	400 15¾"		550 21%"	550 21%"	550 21¾"	850 33½"
Depth C	300	350 13¾"		450 17¾"	450 17¾"	450 17¾"	450 17%

OVERALL SIZES - DOOR OPEN (mm/in)

М	978 38½"	1078 421/16"	1328 52¼"	1328 52¼"	1328 52¼"	1188 44¾"
Р	876.5 34½"	976.5 38½°	1276.5 50¼"	1276.5 50¼"	1276.5 50¼"	1823 71¾"
Q	873.5 34%"	972 38¼"	1266.6 497/6"	1266.6 49%"	1266.6 49%"	1813 71%"

FOR SWING (mm/in)

К	570 221/18"	620 241/18	720 28¾	720 28%"	720 28%"	720 28%
М	408 161/46"	458 18"	608 2315// ₆ "	608 2315/16"	608 2315/16"	468 1876

CAPACITY & WEIGHT

Approx. Cap. in Litre Cu. Ft.	50 1.8.	84 3.0	210 7.4	254 9.0	328 11.6	507 17.9
Nett. Wt. in Kg. in Lbs.	400 880	550 1210	805 1774	990 2178	1130 2486	1490 3278
Gross Wt. in Kg. in Lbs.	445 979	610 1342	905 1995	1065 2343	1230 2706	1690 3718

