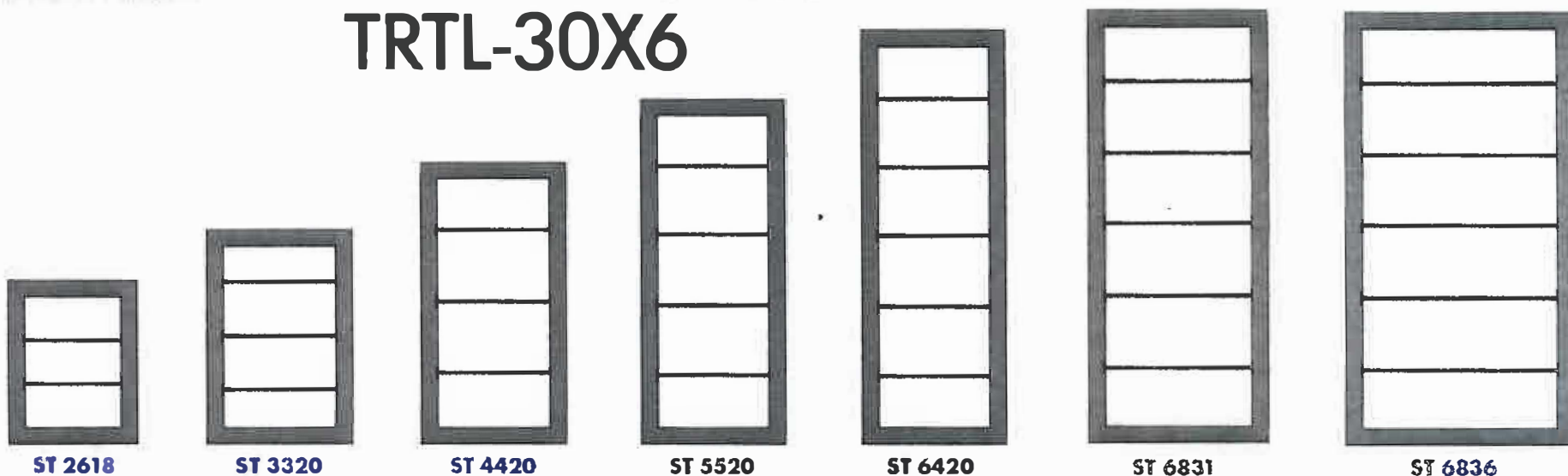


ISM SUPER TREASURY



New Advanced Generation TRTL-30X6

ISM SUPER TREASURY TRTL-30X6



MODEL	INSIDE DIMENSIONS (INCHES)			OUTSIDE DIMENSIONS (INCHES)			JEWELRY TRAY CAPACITY***	CAPACITY (CU. FT.)	BODY WEIGHT (LBS.)	TOTAL WEIGHT (LBS.)
	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH*				
ST 2618	26½	18½	16	34¾	27	27¾	48	4.6	1300	1750
ST 3320	33	20	20	41	28	31	62	7.75	1675	2400
ST 4420	44	20	23¼	52	28	35	126	11.9	2280	3050
ST 5520	55	20	23¼	63	28	35	159	14.9	2570	3500
ST 6420	64	20	23¼	72	28	35	186	17.3	2920	3830
ST 6831	68	31¼	20	76	39	31	264	24.7	3400	4700
ST 6836	68	36	26	76	44	37**	396	36.8	4450	6000

*ADD 2" to outside depth for hinges (2½" for handle) ***(ST 6836) ADD 3" to outside depth for handle & hinges (plus 1" to outside width for hinges) ***Capacity based on standard jewelry trays measuring 1" x 8½" x 14½"

Our aim is to constantly improve our products; we therefore reserve the right to alter specifications without notice.

The **SUPER TREASURY** is the result of ISM's continuing effort to develop high quality security products to better meet the requirements of a wide variety of end users. Maximum security is assured by the utilization of **ALCHRONITE**, ISM's patented cast alloy defense material. Its unique design & one-piece "tailored" body cast provides consistent protection throughout, proven to withstand concentrated torch, flux, tool & explosive attacks.

STANDARD FEATURES

- UL GROUP 1 MANIPULATION RESISTANT COMBINATION LOCK (DESIGNED TO DEFEAT ATTACK BY AUTOMATIC DIALERS)
- HIGH SECURITY 12-LEVER KEYLOCK (WITH ANTI-BOROSCOPE/FIBRE OPTIC PROTECTION)
- GLASS PLATE PROTECTION/RANDOM RELOCKING DEVICES

- PROTECTION FROM SIDE ATTACKS ON INTER-LOCKING BOLTWORK/LOCKING MECHANISM
- FIRE PROTECTION

NEW FEATURES

- UP TO 50% MORE JEWELRY TRAY STORAGE THAN PREVIOUS MODELS

- NEW DIMENSIONS ALLOW MODELS TO FIT THROUGH NARROW DOORWAYS & INTO TIGHT SPACES
- NEW BODY WEIGHTS ALLOW LARGER MODELS TO BE TRANSPORTED VIA ELEVATORS
- MORE CUBIC STORAGE CAPACITY PER DOLLAR WITHOUT SACRIFICING SECURITY

