

provides Underwriters' Laboratories certified protection



NEW RIGHT ANGLE LOOK

Sharp, clean, smooth, the new Meilink safes fit handsomely into offices of contemporary design. The rectangular polished metal handle plates and the blackand-chrome handles complement and emphasize the right angle look.



PATENTED EXPANSION JOINT*

In a severe fire the door frame of a safe will tend to warp, creating a gap between door and door frame through which damaging heat can enter. Meilink's steel expansion joint prevents the formation of this deadly gap. Repeated laboratory tests show that an efficient heat seal is maintained.



NEW VUE-GARD COMBINATION DIAL

The new Meilink combination dial has a "cover-up" design which prevents prying eyes from seeing the numbers being dialed. It is larger, too, and easier to operate than the conventional type.



BOLT-O-MATIC DOR-GARD 8 **

PREVENTS locking of combination or bolts while door is open, PREVENTS damaging collision of door bolts against frame moulding.

**Patent No. 2996322

Reinforcing channels of "U" shaped steel are rigidly welded to the outer surface of the inner wall to provide extra strength.

Exclusive and patented expansion joint construction in body frame is designed to minimize distortion and lessen heat penetration to the interior of the safe.

Tongue and groove door moulding fits body jamb in such a way as to prevent bulging of door from heat, and effectively retards the penetration of heat during fires. The door and frame design adds strength to the safe and gives protection against impact and crushing loads when buildings collapse during a fire.

Thermo-Cel Insulation, an exclusive and time proven Meilink development, is solid cast and fully encased between the steel inner and outer shells of the body and door, and in the front frame moulding. Thermo-Cel offers great heat resistance and possesses special properties that preserve the metal. Heavy drop-forged hinges are electrically arcwelded to angle frames and door plates.

The inner and outer shell is formed of heavy gauge sheet steel electrically welded to make the foundation of the structure and to carry the load of the safe.

A heavy gauge steel door plate gives the door strength and rigidity. This heavy steel plate adds greatly to the protection of Meilink safes against burglarious attacks.

Compound bolt movement assures ease in operation of locking bolts.

The bolt operating mechanism and combination lock are rigidly assembled and protected by a drill resistive steel plate.

SPECIFICATIONS	- CLASS	"C"	ONE-HOUR	SAFES
----------------	---------	-----	----------	-------

Stock No.	INSIDE—INCHES			OVERALL OUTSIDE— INCHES		Interior	Floor Space	Approx. Floor Load	Approx. Shipping Weight	
	Height	Width	Depth	Height	Width	Depth	Capacity Cu. In.	Occupied Sq. Ft.	Pound Per Sq. Ft.	Empty Lbs.
4	17	15	15	27%	21%	22%	3825	3.21	122	390
5	20	15	15	30%	21%	22%	4500	3.21	134	430
6	20	181/2	15	30%	251/2	22%	5550	3.73	124	475
6XD	20	181/2	21	30%	251/2	28%	7770	4.78	126	570
8	31	181/2	15	41%	251/2	22%	8516	3.73	159	590
8XD	31	181/2	21	41%	251/2	28%	12043	4.78	158	725
10	391/2	181/2	15	50%	251/2	22%	10961	3.73	187	700
10XD	391/2	181/2	21	50%	251/2	28%	15345	4.78	187	875
11	50	181/2	21	60%	251/2	28%	19425	4.78	211	1000