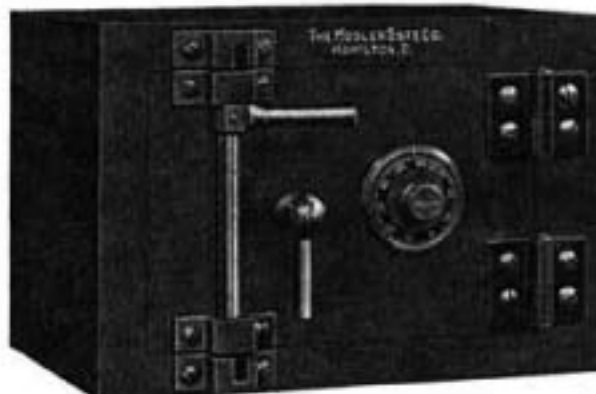


MOSLER STANDARD STEEL CHESTS—RECTANGULAR-DOOR TYPE

Equipped with Heavy Round Steel Bolts—Bronze-Case Combination Lock—Vertical Pressure-Bar System, and Heavy Bronze Hinges

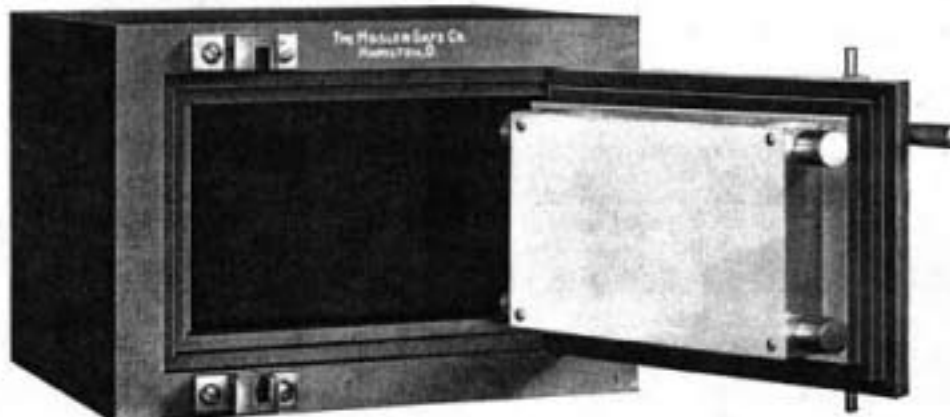


CLOSED VIEW No. 12

OUTSIDE DIMENSIONS

No.	Height	Width	Depth (body)	Depth (overall)
10	12"	11 $\frac{1}{2}$ "	10 $\frac{1}{4}$ "	11 $\frac{1}{4}$ "
11	12"	13 $\frac{1}{4}$ "	12 "	14 "
12	12 $\frac{1}{2}$ "	17 $\frac{1}{4}$ "	15 $\frac{1}{2}$ "	17 $\frac{1}{2}$ "
13	13"	27 "	15 $\frac{1}{2}$ "	17 $\frac{1}{2}$ "
*P. O. 1322	15"	24 "	15 "	17 $\frac{1}{2}$ "

*P. O. 1322



OPEN VIEW No. 12

INSIDE DIMENSIONS

No.	Height	Width	Depth (clear)
10	10"	9 $\frac{1}{2}$ "	6 $\frac{1}{4}$ "
11	10"	11 $\frac{1}{2}$ "	7 $\frac{1}{4}$ "
12	10"	15 $\frac{1}{2}$ "	11 "
13	13"	23 "	11 "
*P. O. 1322	13"	22 "	10 $\frac{1}{4}$ "

*P. O. 1322

The bodies and doors of these chests are constructed of layers of the highest grades of drill-resisting and open-hearth steels. These layers are carefully and securely joined, forming a one-piece construction of great strength. The doors are hung on heavy, solid bronze hinges and are equipped with a vertical pressure-bar system, with operating handle for closing the door securely in position.

The boltwork consists of round, polished steel bolts controlled by high-class bronze-case combination lock.

The combination dials are black enameled with white numbers and exposed metal parts are polished and heavily plated.

Outside and inside of all Chests finished in Mosler standard olive green. A polished steel plate covers the inside face of the door.

All plated fittings are in satin nickel finish.

*P. O. 1322 is a standard Post-Office specification chest, equipped with crane-type hinge and has polished jamb.

Mosler has meant Safes and Safety for more than 75 years