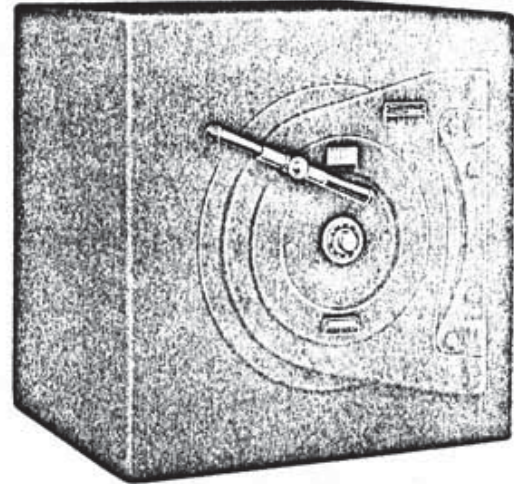
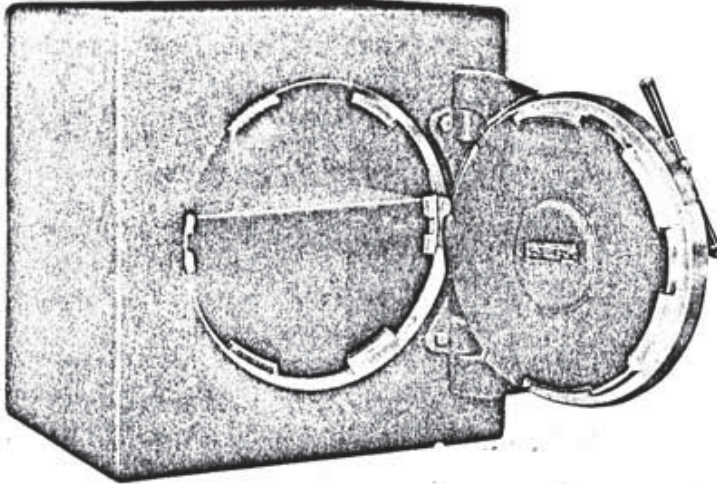




MOSLER BURGLARY-RESISTIVE CHESTS TYPE "X-60"



Catalog Number	Code Word	Approx. Shipping Weight Lbs.	OUTSIDE DIMENSIONS, Inches				INSIDE DIMENSIONS, Inches			Door Opening Diameter	Catalog Number
			BODY			Overall	High	Wide	Clear Deep		
			High	Wide	Deep						
6X	HAFSE	1595	24	24	24	28 $\frac{3}{8}$	21	21	18 $\frac{3}{8}$	18	6X
7X	HANIC	2210	30	30	24	28 $\frac{3}{8}$	27	27	18 $\frac{3}{8}$	18	7X

Above chests have Bakelite geared handles.

Guide No. 381 A16. December 31, 1931—Laboratories' File BP319.

Mosler Safe Co., The, Mfr.,
Hamilton, Ohio.

Burglary-resisting Chest, Class X-60.

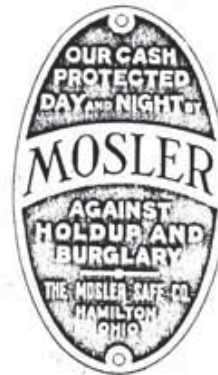
Round-door, lug type hardened steel chests of the burglary-resistive type equipped with combination lock and relocking device; made in various sizes, the small sizes being anchored in concrete blocks or larger safes. Chests bearing Class X-60 Burglary labels are capable of affording protection for at least one hour against expert burglarious attack by commonly employed burglary tools (excepting oxy-fuel gas torch), high explosives, and any combination of these means within practical limits.

STANDARD—Burglary—Class X-60.

LABEL SERVICE.

See description of Label Service on guide card, also General Information Card filed back of guide card.

This card is issued by Underwriters' Laboratories.



This "Bandit-Detour" Sign furnished for display on your store or office door when chest has inner holdup compartment.

MOSLER TYPE "X-60" CHESTS have passed the severe burglarious tests of the Underwriters' Laboratories necessary to qualify for the "X-60" label. These tests prove that the Type "X" Chests are resistant to at least one-hour expert burglarious attack by high explosives, drills and mechanical tools commonly employed by burglars. (See Underwriters' Laboratories notice to Insurance Companies, reproduced above).

To qualify for the "X-60" label, the Underwriters' Laboratories require minimum weight of 750 pounds to retard removal of Chest from premises by burglars. This weight requirement can be met by installing smaller Chests in fire-resistive safe or concrete block. This installation can be accomplished in the field if supervised by a factory representative, and reported to the Underwriters' Laboratories.

Any chest can be installed in a metal covered, reinforced concrete block, or a fire-resistive safe.



Additional "Notice to Bandits" which is attached to chests having inner holdup compartments.