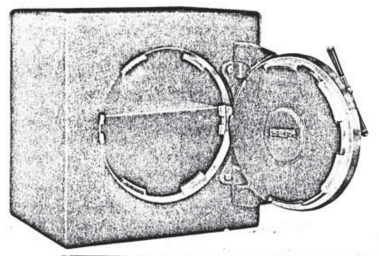
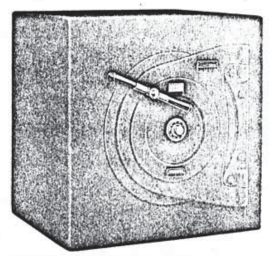


## Mosler Burglary-Resistive Chests TYPE "X-60"





Catalog Number	Code Word	Approx. Shipping Weight Lbs.	OUTSIDE DIMENSIONS, Inches				INSIDE DIMENSIONS, Inches			Door	Catalog
			BODY			Overall	High	Wide	Clear	Opening Diameter	Number
			High	Wide	Deep	O TOTAL		W Ide	Deep		
6X 7X	HAFSE HANIC	1595 2210	24 30	24 30	24 24	283/8 283/8	21 27	21 27	183/8 183/8	18 18	6X 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-floor, 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.

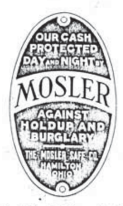
Chesta bearing Class X-60 Burglary labels are capable of affording protection for at least one hour against expert burglarious attack by commonly employed burglary tools (excepting oxy-fuel gas torch), high explosives, and any combination of these means within practical limits.

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 quality 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: