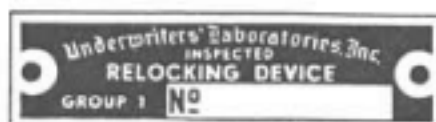


## Model 125 S Special Burglary Resistive Safe

WITH FIRE-RESISTIVE DOOR



FOR THE PROTECTION OF VALUABLES IN THE HOME AND OFFICE

EQUIPPED WITH RELOCKING DEVICE LISTED BY UNDERWRITERS' LABORATORIES, INC.

Mercantile Safe-Class "C" with additional 10% allowed for approved Relocking Device and Broadform Policies Class "C".

Catalog No.	Code No.	Outside Dimensions				Inside Dimensions			Approximate Weight	
		High	Wide	Deep	Overall	High	Wide	Clear Deep	Net	Ship.
125 S Spec	370020	13¾	13¾	13¾	14¾	12	12	11½	200	225

## ARCHITECT AND GENERAL CONTRACTOR SPECIFICATIONS

**BODY CONSTRUCTION:** 1/2" steel, electrically welded at all joints. Lined with 3/8" thick fire-resistive insulation. Two removable shelves form three compartments, each approximately 3 3/8" high, 12" wide. Center compartment is approximately 10-5/16" deep on 125-S Special. Upper and lower compartment 11 1/2" deep on 125-S Special.

**DOOR CONSTRUCTION:** 1" thick solid steel, flanged at all edges to overlap body. Hung on heavy hinges. Door lined with ¾" thick fire-resistive insulation. Two solid bolts at hinge side of body interlock with door.

**LOCK:** Mosler standard three-tumbler combination lock with a specially designed shouldered spindle equipped with a hard pin to prevent driving or drilling lock from door.

**RELOCKING DEVICE:** UL listed relocking device to hold the door in locked position in case of mechanical or explosive attack on the lock.

**FINISH:** Mosler standard Flecktone Gray. Optional Mosler colors may be ordered but are subject to manufacturing delays.

**FLANGES:** (Optional at extra cost). Factory installed on special order only (subject to 30-45 days manufacturing delay). Flanges are ordered as standard welded on each side of unit at center of depth and are 1/4" steel with a 2" projection and 2" angle turnback and are 7" in length. Only standard flanges as described above are furnished on order. These special flanges are designed primarily to anchor the unit in a concrete wall to provide the maximum in protection and therefore are not pre-drilled for attachment by screws to studding. If weldment position other than standard is required and/or pre-drilled holes are required, specify (preferably by dimensional sketch) placement of flanges and location for drilling of holes in flanges.