WALL SAFES JNSIILATED RECORD CONTAINER

FLAT SILL VAULT DOORS

MOSLER FLAT SILL VAULT DOORS

Mosler Insulated Vault Doors are of non-grout construction, permitting installation in a fraction of the usual time. Doors tested and labeled by Underwriters' Laboratories, In for fire-resistance from one-half to six hours. Beveled edge flat sill creates same floor level inside and out. Heavy gauge steel construction, electrically welded. Mosler patented

Monolithic insulation in door and frame. Emergency Escape Device permit immediate release of anyone locked in vault. Revolutionary "Counter-Spy" lock has numbers on edge of dial; protects you combination from prying eyes.



Uninsulated plate type vault door, with inner doors, warped and twisted out of shape in actual fire.



Records inside the vault "p tected" with uninsulated pltype door, with inner doc







FIRE-RESISTIVE VAULT DOORS

CATALOG NUMBER	FIRE CLASSIFICATION Underwire, Safe Migs.		CLEAR OPENING		WALL OPENING		OVERALL DIMENSIONS OF FRAME	
	Lab'ries.	Nat. Assoc.	HIGH .	WIDE	HIGH	WIDE	HIGH	WIDE
FS-2R	2-hr.	2-hr.	78"	32"	84%"	431/4"	*85-11/16"	**46-11/16"
FS-2D	2-hr.	2-hr.	78"	40"	84\4"	51%"	*85-11/16"	**54-1/2"
FS-4R	4-hr.	4-hr.	78"	32"	84 "4"	431/1"	*85-11/16"	**46-11/16"
FS-6R	6-hr.	6-hr.	78 *	32-	85%*	45%"	*87-7/16"	**50"

†Double door, (See note below following table.)
*Above finished floor. **At front.

FIRE-RESISTIVE FILE STORAGE ROOM DOORS

	1-hr.	1-hr.	78"	32"	78%"	33"	83.5/16"	42-1/2"
FS-32R	W-br.	W-hr.	78"	32"	78%"	33"	83-5/16"	42-1/2"

Note: Letter R following number indicates door with hinges on right side For door with hinges on left side, specify letter L after the number. Approved by Underwriters' Laboratories, Inc. Star and equipment on all doors. No complicated meanism. A slight turn of inside handle permits to opening of the locked door to effect an immediescape if locked in vault. Yet the combination is and bolting mechanism are not affected nor a the fire-resistive qualities of the door impair.