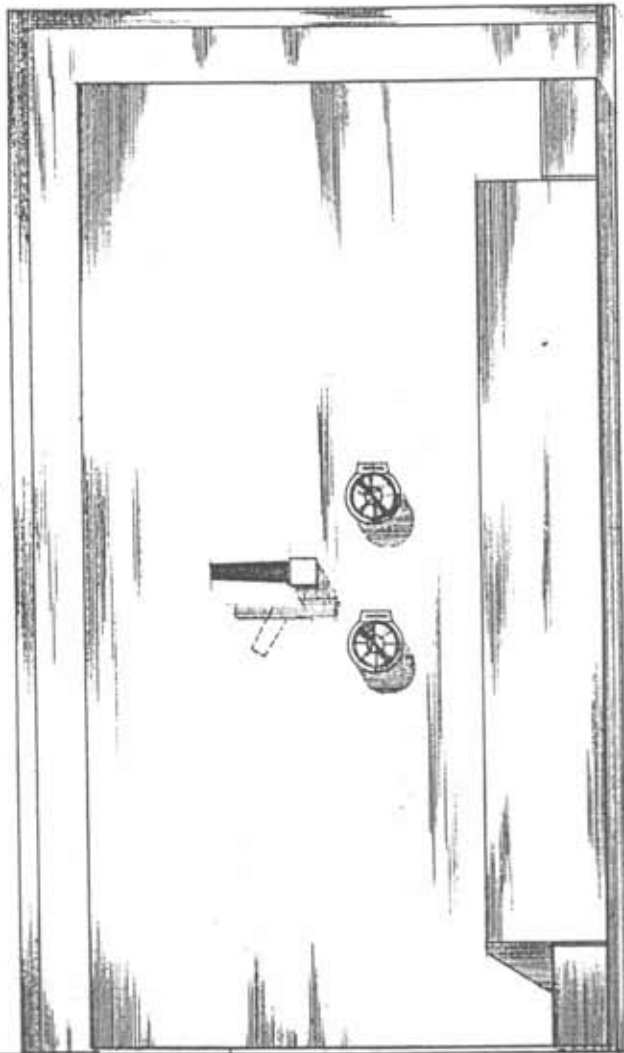


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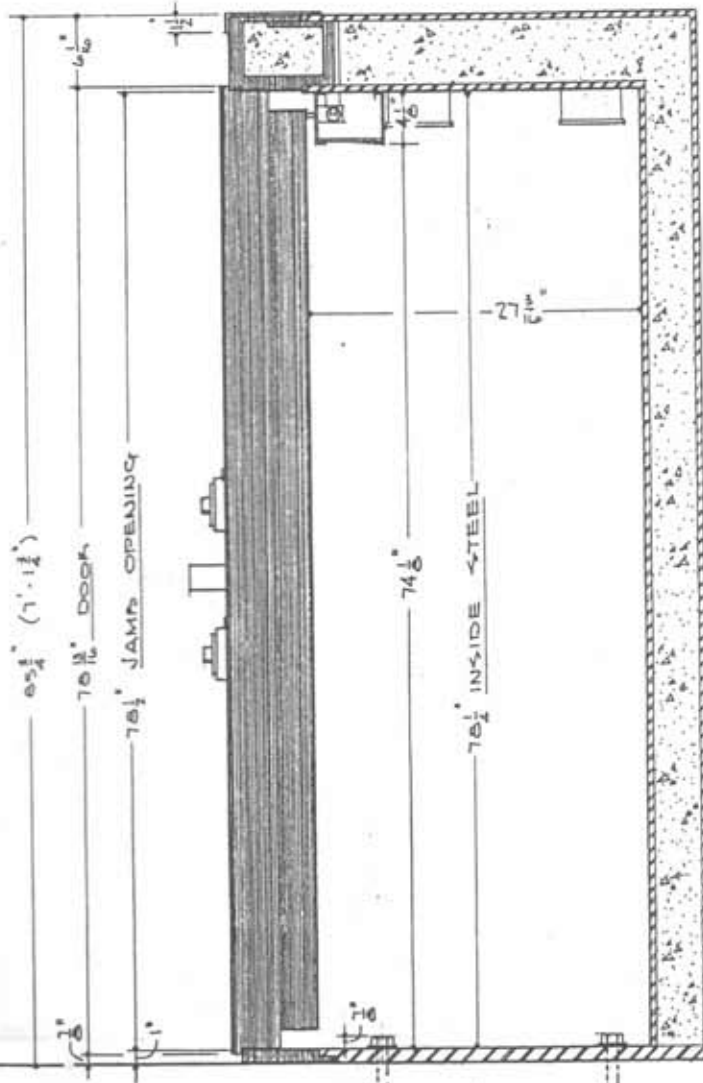
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FILE NO. 186-67



ELEVATION



SECTION

• S P E C I F I C A T I O N S •

VAULT BODY TWO $\frac{1}{2}$ " STEEL PLATES WELDED TO FORM THE VAULT SIDE WALLS, BACK AND TOP WITH SPACE BETWEEN PLATES CONCRETE FILLED.

DOOR $3\frac{1}{2}$ " VAULT DOOR WITH (2) 4-TUMBLER KEY CHANDING BANK TYPE COMBINATION LOCKS WITH SHIELDED DIALS.

TIMELOCK 3-MOVEMENT TIMELOCK FURNISHED AS STANDARD EQUIPMENT.

ALARM SYSTEM . . . VAULT DESIGNED TO RECEIVE TWO SOUND WAVE RECEIVERS, (2) THERMOS ON BACK OF DOOR + DOOR CONTACT. FURNISHED ONLY WHEN SPECIFIED. (OPTIONAL EXTRA)

ELECTRICAL TWO FLUORESCENT LIGHTS MOUNTED ON CEILING OF VAULT IN FULL WIDTH FIXTURE. CONDUIT STUP OUT PROVIDED.

INSTALLATION . . . DOOR + FRAME CAN BE REMOVED FROM VAULT STRUCTURE TO REDUCE THE OVERALL DEPTH OF THE UNIT TO $32\frac{1}{2}$ ". FOUR HOLES PROVIDED IN BOTTOM PLATE FOR SECURING UNIT.

SECURITY MEETS INSURANCE RATING BOARD SPECIFICATIONS CLASS 60 VAULT

FINISH VAULT EXTERIOR + INTERIOR PRIME PAINTED. FINISH COLOR AFTER INSTALLATION (NOT BY DISBOLD). TRIM FRAME, DOOR FRONT, HINGE COVERS, + BOLTWORLD COVER IS STAINLESS STEEL. DOOR EDGE + JAMPS ARE POLISHED STEEL.

WEIGHT OF UNIT . . APPROXIMATELY 10,000 LBS. CRATED 10,500

OPTIONAL FEATURES + INTERIOR QUESTIONNAIRE

- RIGHT SWING VAULT DOOR LEFT SWING VAULT DOOR
 ALARM EQUIPMENT (FOR CONNECTION TO BANKS PRESENT ALARM SYSTEM)
 ALARM EQUIPMENT (NEW *116-16 OR *115-35) CONTROL CABINET IN SECURITY HOUSING.

CONSTRUCTION + THICKNESS OF FLOOR TO SUPPORT VAULT IS _____
 (VAULT MUST BE BOLTED TO CONCRETE FLOOR TO RECEIVE ALARM CERTIFICATE)

