

3.5" MAIN VAULT DOOR SERIES



PRIVACY • SECURITY • ASSET



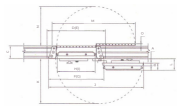




WORLD CLASS

STRENGTH

SPECIFICATIONS



Ref	Specifications (mm)	3.5" Main Vault Door	3.5" Emergency Door
А	Front Door Plate Thickness	89	89
В	Door Thickness	211	211
С	Minimum Wall Thickness	300	300
(D)	Wall Slot Drilling Height	2,320	1,180
Е	Wall Slot Drilling Width	1,490	1,140
(F)	Door & Frame Height	2,256	1,098
G	Door & Frame Width	1,383	1,040
(H)	Door Height After Installation	2,000	660
I	Door Width After Installation	900	550
J	Door & Frame Width at 180° Open	2,296	1,610
к	Distance at 90° Open	1,098	775
L	Distance at 180° Open	311	311
М	Grille Gate Width 180° Open	1,992	1,286
Ν	Grille Gate Distance 90° Open	949	596
0	Grille Gate Distance 180° Open	45	45
	Moving Bolts / Bolts Diameter 50 mm	18 Sets	10 Sets
	Weight +/- 10 %	1,174 Kg.	425 Kg.

3.5" Vault Door : 2 keylocks, 1 4 wheel combination lock, MGG-2KL & Em.Ven, 300 mm WT.

QUALIFICATIONS



SSI (Structural Steel Integration)

Crafted from reinforced thick steel and seamlessly welded, boasts a strong unified structure that is highly resistant to forced entry and nearly indestructible.



XLarge Bolts

Equipped with 50 mm diameter bolts and rust-resistant coating, these locks strengthen the door panel and protect against prying and cutting, enhancing security.



CS350 Barrier Material

The CS350-infused material boasts fire resistance, anti-drill strength, and extra thickness for superior protection against heat, impact, and fire.

Multi Protection Door

The door features 211 mm thickness, reinforced with 89 mm alloy steel and fire-retardant features, combines drill resistanceand reinforced hinges for enhanced security.



S&G Combination Lock

The UL-certified S&G combination locks feature a 4-digit code with over 100 million possible combinations and include a combination ring to deter code theft.

8 Lever Key Lock

This lock has an 8-lever, double-bit system and comes with a durable, hard-to-copy metal key, increasing security against counterfeiting.



Automatic Relock System

The safe has an automatic relock system with safety glass and a solid code mechanism to prevent tampering, ensuring reliable security.



Drill Protection Alloy Steel

With a puncture-resistant steel plate made from a custom alloy, it protects the key code mechanism, keys, and all points.



High Quality Paint

The door has been polished and treated for rust prevention before being painted in an automotive oven to ensure a long-lasting and shiny finish.