VAULT DOOR: IN OR OUT-SWING







3/16"

FACE FRAME THICKNESS

1			
	AR500 STEELOptional	onal	
	STAINLESS STEELOptional		
	PULL HANDLEIncluded	ŀ	
	HINGE PLACEMENT Left or Right	l	
	SWINGIn or Out		
	LIMITED LIFETIME WARRANTYIncluded		

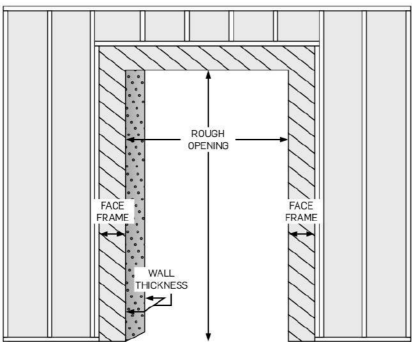
Size	Rough Opening	H x W INCLUDING FRAME	Weight	Bolts
8240	82"x 40"	85"x 45"	1,310 Lbs.	19 IN/240 UT
8248	82"x 48"	85"x 56"	1,580 Lbs.	19 IN/240 UT
9640	96"x 40"	99" x 45"	1,525 Lbs.	23 IN/260 UT
9648	96"x 48"	99" x 56"	1,840 Lbs.	23 IN/260 UT



Distressed Finish, In-Swing with Left-Swing Faux Crane-Hinge

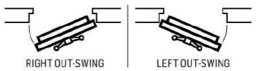
VAULT DOOR FAQ'S

ATTENTION: Accurate measurements of the rough opening, wall thickness, and face frame clearance are the customer's responsibility to ensure a secure fit and maximum protection. *Replacement parts due to incorrect measurements will incur additional charges.*

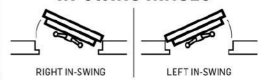


ROUGH OPENINGS MEASUREMENTS				
Size	HEIGHT	WIDTH		
8240	82"	40"		
8248	82"	48"		
9640	96"	40"		
9648	96"	48"		

OUT-SWING HINGES



IN-SWING HINGES



1. ROUGH OPENING

Measure Height & Width of the Rough Opening. For Maximum Security and Fire Protection mount door directly to concrete wall. Remove wood framing and imperfections, leave smooth concrete only.

2. WALL THICKNESS

Measure the wall thickness of concrete alone.

Measure in 3 places to ensure accuracy.

Generally measurement will be between 6-12"

Round measurement to nearest inch.

3. FACE FRAME

Vault Door frame will clamp directly to concrete. Leave at least 4" clearance around rough opening. Clear both sides of rough opening, inside and out.

4. IN-SWING VS OUT-SWING

The In-Swing door (internal hinge) ensures functionality if blocked from the outside, ideal for storm shelters or panic rooms.

Out-Swing (external hinge) offers 180° door swing radius which benefits those with limited vault room space.

For maximum security and fire protection clamp the Vault Door frame directly to the concrete.

Custom sizes available



VAULT DOOR INSTALLATION: Scan to Watch