



## VAULT DOOR CLASS I / 2 / 3

PINGAN vault doors are high security doors that are known world-wide for their quality and optimum protection, especially for banks and jewelry stores. Using “UL” certified locks / relocks mechanism and build with only ultra-high strength plates, they are built to protect valuables against both thermal and mechanical attacks.



### UL CERTIFIED SAFE

PINGAN UL certified vault doors are built to provide burglary resistance up to a maximum of 2 hrs.

### RESILIENT PROTECTION



Proven protection against both thermal and mechanical attacks.



### ULTRA HIGH STRENGTH BUILT

Ultra high strength quality steel with patented extra strong filling materials are used to built the vault door.



### RELOCK MECHANISM

Equipped with a relock mechanism and a drill resistant plate for an efficient protection against forced entry.

## ADDITIONAL FEATURES :

**Customisation:** PINGAN vault doors can be customised with a selection of various type of UL certified mechanical or high security electronic locks. Up to 3 door combination lock opening mechanisms could be fitted in. We can also tailor made to the required size should you need dimensions that is different from our current models.

**Durable:** Heavy duty construction and design that offer a high level of protection for many years.

**Alarm:** Provision for all vault doors to be fitted with an electronic alarm system that match your specific needs and to increase even more the protection of your valuables.

**Hinges:** Equipped with PINGAN's patented heavy duty hinge that makes the opening and closing of the door easy and smooth, even when using a single hand.

## OPTIONS



### Combination lock

4 wheel mechanical lock and scrambler

## LOCK



### OTC

Electronic motor lock  
Fingerprint reader  
Pin Code



### Time lock

## TECHNICAL INFORMATION

### MODELS



Class 1	CLEAR OPENING (WxH)(mm)	DOOR FRAME (WxH)(mm)	WALL OPENING (WxH)(mm)	NET WEIGHT (kg)	DOOR THICKNESS (mm)	SINGLE SWING	COMBINATIO LOCKS	THICKNESS OF WALL (mm)	THICKNESS OF DOOR FRAME (mm)
JKM1-0819	800 X 1900	1060 X 2070	1300 X 2200	794	95	✓	3	180-239	250
JKM1-0920	900 X 2000	1270 X 2215	1400 X 2300	940	95	✓	3	240-290	320
JKM1-1020	1000 X 2000	1370 X 2215	1500 X 2300	1014	95	✓	3	291-355	380
JKM1-1120	1120 X 2000	1490 X 2215	1620 X 2300	1102	95	✓	3	356-420	430
JKM1-1221	1250 X 2120	1620 X 2335	1750 X 2420	1317	95	✓	3		
JKM1-1421	1400 X 2120	1770 X 2335	1925 X 2420	1433	95	✓	3		
JKM1-3630	3600 X 3000	4250 X 3393	4350 X 3500	2800	95	✓	3		



Class 2 / 3	CLEAR OPENING (WxH)(mm)	DOOR FRAME (WxH)(mm)	WALL OPENING (WxH)(mm)	NET WEIGHT (kg)	DOOR THICKNESS (mm)	SINGLE SWING	COMBINATIO LOCKS	THICKNESS OF WALL (mm)	THICKNESS OF DOOR FRAME (mm)
JKM(2)3-0920	900 X 2000	1391 X 2246.5	1510 X 2370	1412 / 1497	110	✓	3	240-290	320
JKM(2)3-1020	1000 X 2000	1491 X 2246.5	1630 X 2370	1497 / 1591	110	✓	3	291-355	380
JKM(2)3-1120	1120 X 2000	1611 X 2246.5	1730 X 2370	1660 / 1705	110	✓	3	356-420	430
JKM(2)3-1221	1250 X 2120	1877 X 2422.5	2000 X 2545	1938 / 2062	110	✓	3		
JKM(2)3-1421	1400 X 2120	2025 X 2422.5	2150 X 2545	2093 / 2233	110	✓	3		
JKM(2)3-1622	1600 X 2200	2225 X 2512.5	2350 X 2620	2319 / 2486	110	✓	3		
JKM(2)3-1823	1800 X 2300	2425 X 2612.5	2550 X 2720	2628 / 2824	110	✓	3		
JKM(2)3-2025	2000 X 2500	2625 X 2812.5	2750 X 2920	3140 / 3377	110	✓	3		