

UL TL15 FIRE/BURGLARY SAFES



CONSTRUCTION

All around the world, the Gem Vault sets the standard in TL-15. The Gem Vault's body consists of 9,000 PSI concrete embodied with corundum aggregate and encased in a double layer of high-tensile steel. The door is nearly 5 1/4" in overall thickness which includes 2" of solid barrier material.

PROTECTION

Massive 1 1/4" chromed locking bolts, secured with a high-security U.L. listed Group II combination lock standard on the Gem Vaults. The lock is mounted on a magnesium anti-drilling and cutting plate, and as an extra measure, a plate of tempered glass is connected to a randomly placed re-locker which is mounted behind the combination lock.

GV-1412

Outside: 20" X 18.5" X 20.5" • Inside: 14" X 12.5" X 12" Weight: 480 lbs. cu.ft.:1.2 shelf: 1

GV-1912

Outside: 25" X 20.5" X 20.5" • Inside: 19" X 12.5" X 12" Weight: 560 lbs. cu.ft.:1.6 shelf: 1

GV-1918

Outside: 25" X 24.5" X 27.5" • Inside: 19" X 18.5" X 18" Weight: 850 lbs. cu.ft.:3.6 shelf: 1

GV-2512

Outside: 31" X 18.5" X 20.5" • Inside: 25" X 12.5" X 12" Weight: 650 lbs. cu.ft.:2.2 shelf: 1

GV-2520

Outside: 31" X 26" X 29" • Inside: 25" X 20.5" X 21" Weight: 1000 lbs. cu.ft.:6.2 shelf: 2

GV-3020

Outside: 36" X 26.5" X 29" • Inside: 30" X 20.5" X 21" Weight: 1150 lbs. cu.ft.:7.3 shelf: 2

GV-4520

Outside: 51" X 26.5" X 29" • Inside: 45" X 20.5" X 21" Weight: 1600 lbs. cu.ft.:11.2 shelf: 3

GV-5920

Outside: 65" X 26.5" X 29" • Inside: 59" X 20.5" X 21" Weight: 1750 lbs. cu.ft.:14.7 shelf: 3



2 HOUR



APPROVED