



MODUL•X™

S E R I E S BY CITYSAFE

SERIES 2

The MODUL•X Series 2 offers at least twice the capacity of MODUL•X Series 1. This is truly the commercial range of protection. The MODUL•X 211 is available with pedestal mount and the MODUL•X 231 offers custom gun racks to transform this high end jewelers safe into the world's strongest UL tested gun safe.



X•pand and build to suit

There is no doubt that your valuables will be extremely safe in a MODUL•X, but what if your collection grows? One advantage of this expandable modular system is the ease of expansion capability. You can begin with the MODUL•X Series 1 and expand to create a Series 2 or Series 3 model at any time. The proven and tested protection you get from this innovative design is internationally unsurpassed.

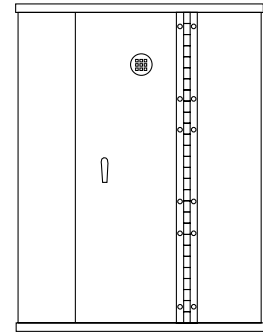
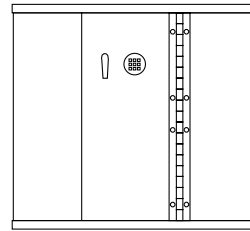
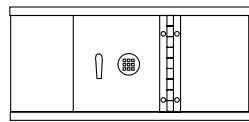
MODUL•X SERIES 2 Features and Benefits:

- Modular Bolt Together Panels for Ease Of Delivery
- New High Strength Metal and Ceramic-like Katrix Barrier
- Durable Exterior Finish
- Large Vault-Door Quality Multiple Locking Bolts
- Concealed Variable Position Electronic Locking
- Total Assembled Weight Beyond Anything Burglars Can Carry Out
- Engineered Parts Such As Hinges Are Easily Replaceable
- Tempered Armor Glass Activated Multiple Relockers
- Easy Assembly Requiring Minimal Hand Tools
- Extremely Secure As Tested By UL
- Virtually Impenetrable As Proven In The Metropolitan Area
- Recognized By Lloyds Of London And Chubb Insurance
- Available In Non-Rated, UL TL 30, UL TL 30x6, and Jewelry Tool And Torch Resistant Grade

MODUL•X 211

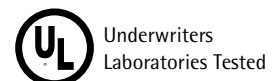
MODUL•X 221

MODUL•X 231



Interior Dimensions (Inches)	Height	15	36.5	58
	Width	41.5	41.5	41.5
	Depth	17	17	17
Exterior Dimensions (Inches)	Height	25	46.5	68
	Width	48.5	48.5	48.5
	Depth	24	24	24
Storage Capacity (Cubic Feet)		6.1	15	23.7
Weights In Pounds (± 5%)		2,132	3,347	4,788

CitySafe, Inc. reserves the right to vary in detail the description and specification contained in this publication without incurring any obligation.



Patent No. 6044776
Patent No. 6273007 B1
Patent No. 6386122 B2
Patent No. 0166483