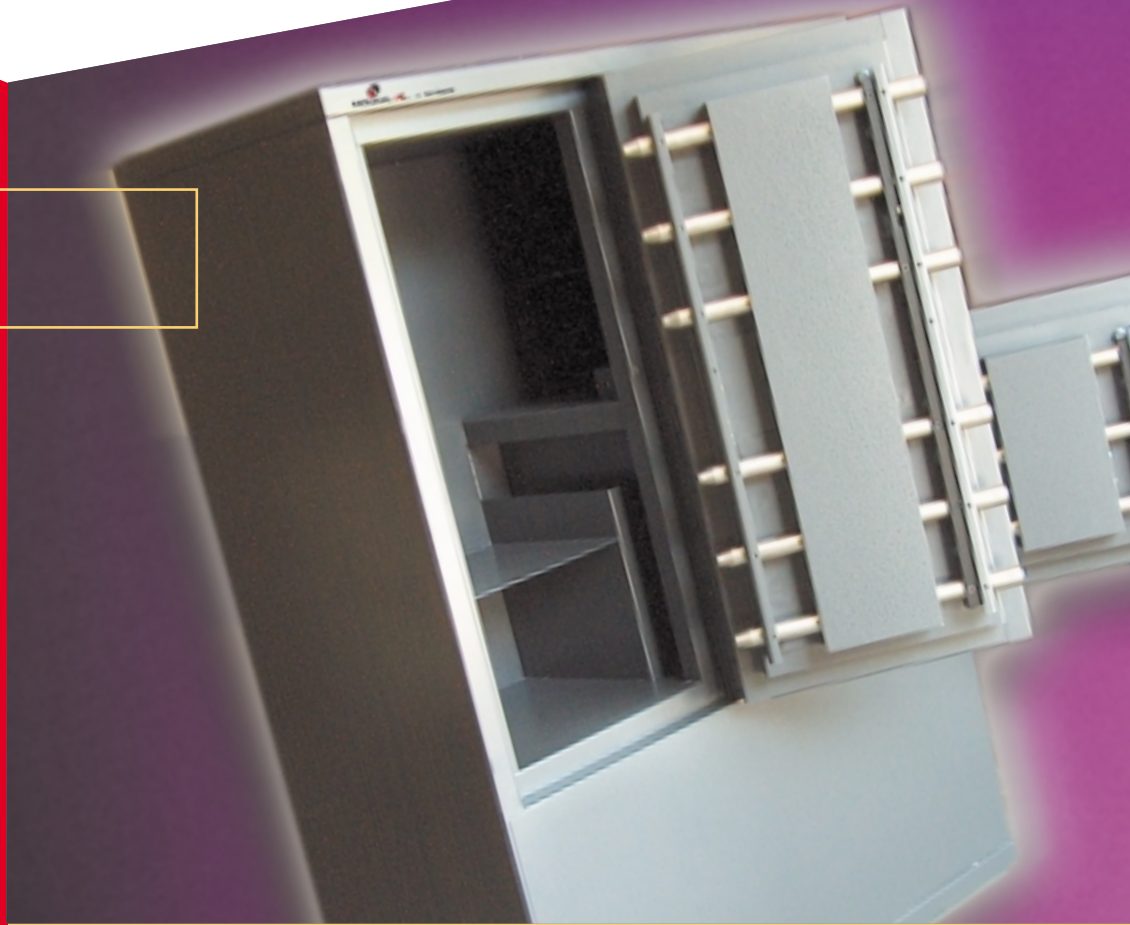


MODUL•X™

S E R I E S BY CITYSAFE

SERIES 3

The MODUL•X Series 3 is the ultimate in custom design for the MODUL•X Series. Safes can be configured with multiple safe doors leading to numerous compartments as well as integrated depositories. The patented assembly process allows construction of intricate cash handling systems in small quantities at very affordable prices.



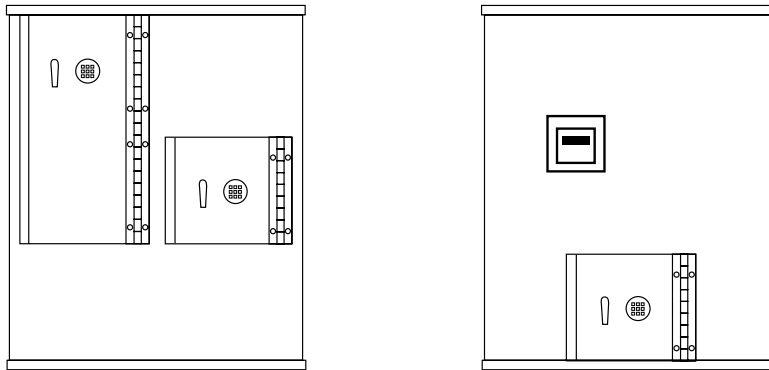
X•ceptional security for your business

The MODUL•X Series 3 was built specifically to provide the maximum level of protection required for commercial use. Whether your protecting currency or confidential documents, the Series 3 provides the flexibility you'll need to keep everything in one place. All MODUL•X Series 1, 2 and 3 are expandable and UL rated, making an affordable investment even more valuable.

MODUL•X SERIES 3 Features and Benefits:

- Modular Panel Construction For Quick Custom Design Production
- New High Strength Metal and Ceramic-like Katrinx Barrier
- Durable Exterior Finish
- Large Vault-Door Quality Multiple Locking Bolts
- Concealed Variable Position Electronic Locking
- Extremely Secure As Tested By UL
- Virtually Impenetrable As Proven In The Metropolitan Area
- Available In Non-Rated, UL TL 30, UL TL 30x6, and Jewelry Tool And Torch Resistant Grade
- Can Be Ordered In Very Low Quantities
- Engineered Parts Such As Hinges Are Easily Replaceable
- Various Locking Options

MODUL•X 331 Sample Configuration:



SPECIFICATIONS

The safe shown was developed as a cash handling system for a supermarket chain. The interior consists of multiple lockers and shelves as well as a depository chute to the bottom (separate) armored car pick-up safe. Also included is a separately secured night depository safe.

All locking is audit trail capable as well as dual control capable with hold-up alarm functions.

All this within external dimensions of the MODUL•X Model 231. The weight is approximately 5,100 pounds.

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

