

RHINO METALS
BEST IN GUN SAFES AND VAULT DOORS

PRODUCT CATALOG



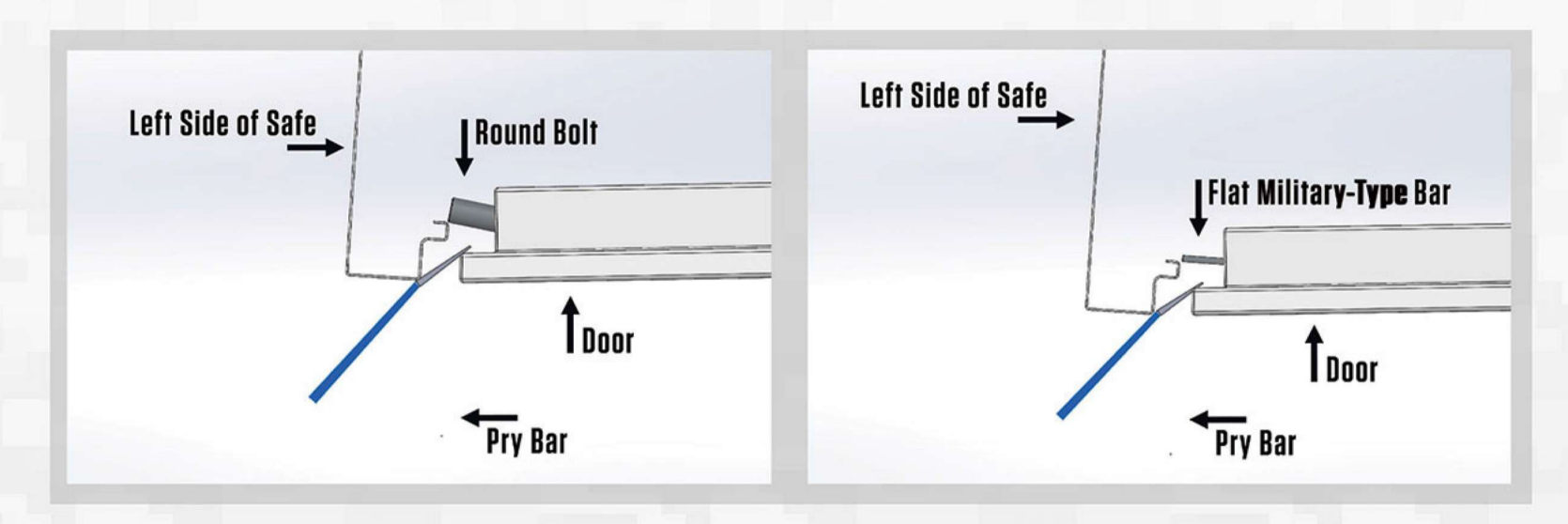
SAFEX SECURITY SYSTEM

Rhino's NEWEST Revolution in Security

Patent Pending

WHAT IS SAFEX"?

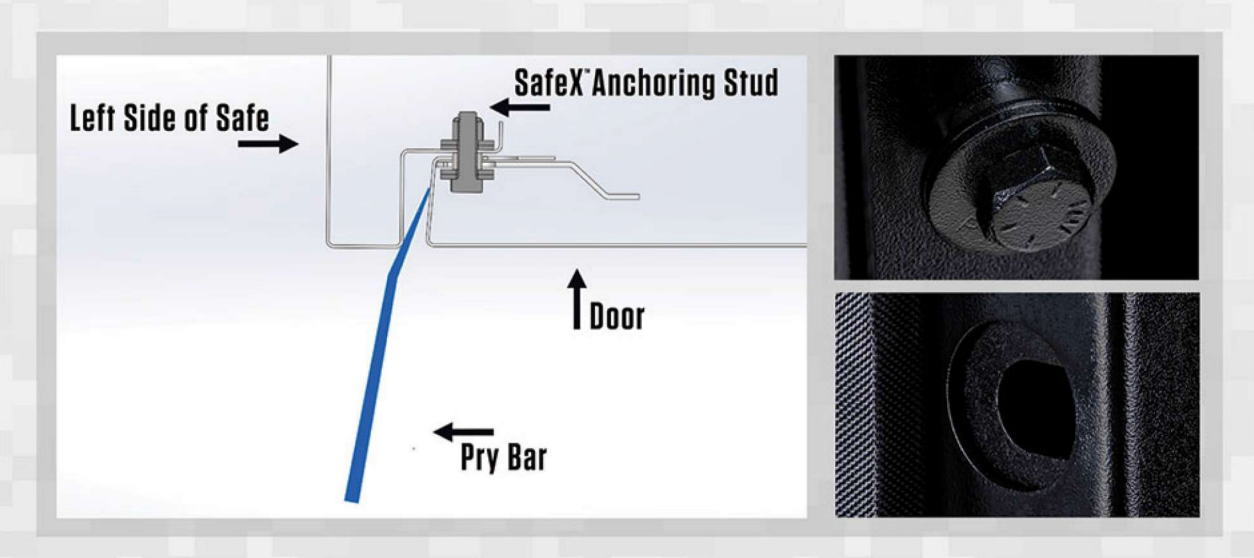
To understand what SafeX™ is, you first need to understand what makes SafeX™ different than "the other guys." Traditional flat military-type bars and round bolts rely solely on the rigidity of the outer frame to secure the door. As you can see in the images below, when the body of the safe can be pried away from the door, standard locking systems are rendered useless because they merely slide behind the door frame.



Our testing has shown that leading gun safes being sold on the market today for approximately \$2,000 or less can usually be pried open in a few minutes. Most people would agree this isn't the best bang for their buck.

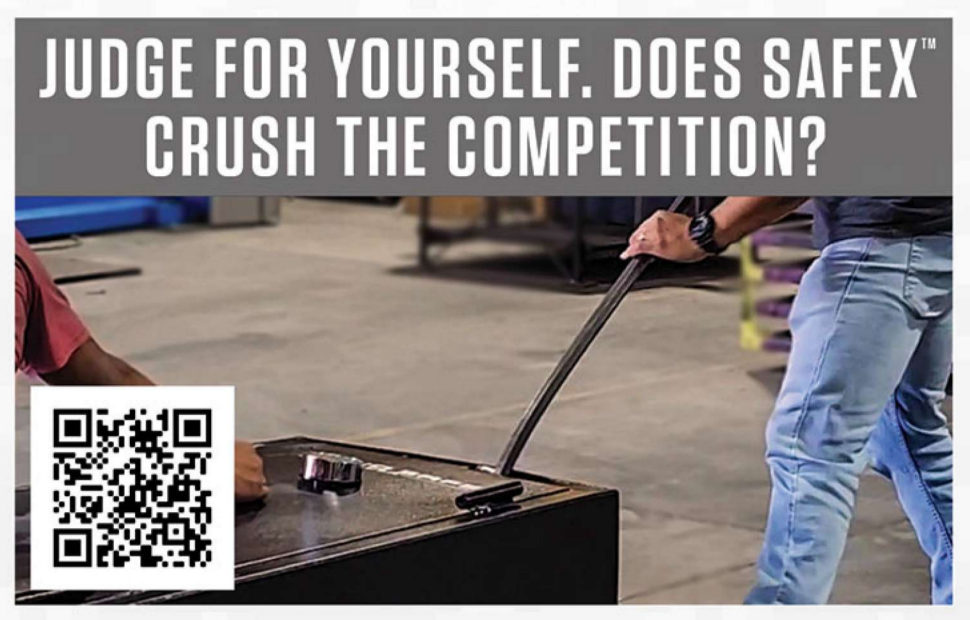
HOW SAFEX" WORKS

SafeX™ doesn't use flat military-type bars or round bolts that slide behind the door frame. Instead, it uses wide flanged anchor studs built into the outside door frame of the safe. When the door is shut, these anchor studs protrude into the door. Then, inside the door, a thick steel locking plate moves behind the rim of the anchor stud to securely interlock and "bolt" the door to the frame. This interlocking feature makes all the difference by limiting the separation that can be achieved between door and door frame during a pry attack.



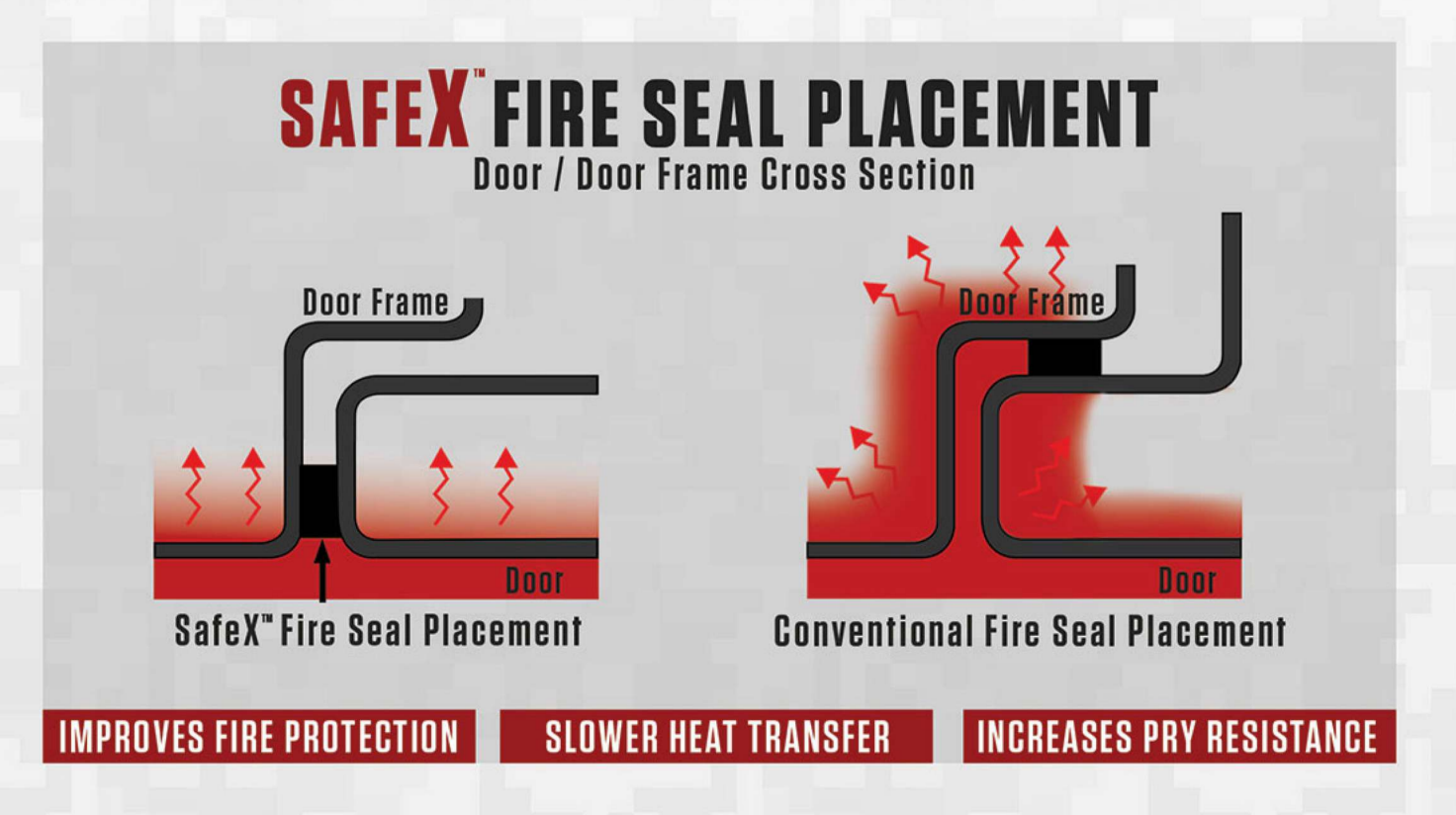
In our **HEAD-TO-HEAD PRY TESTS,** SafeX™ could not be pried open, while leading brands using industry traditional flat military-type bars and round bolts failed in only a few minutes. These pry tests were apples-to-apples tests where all the safes had the same steel thickness and are sold at the same price range.





IMPROVED FIRE PROTECTION

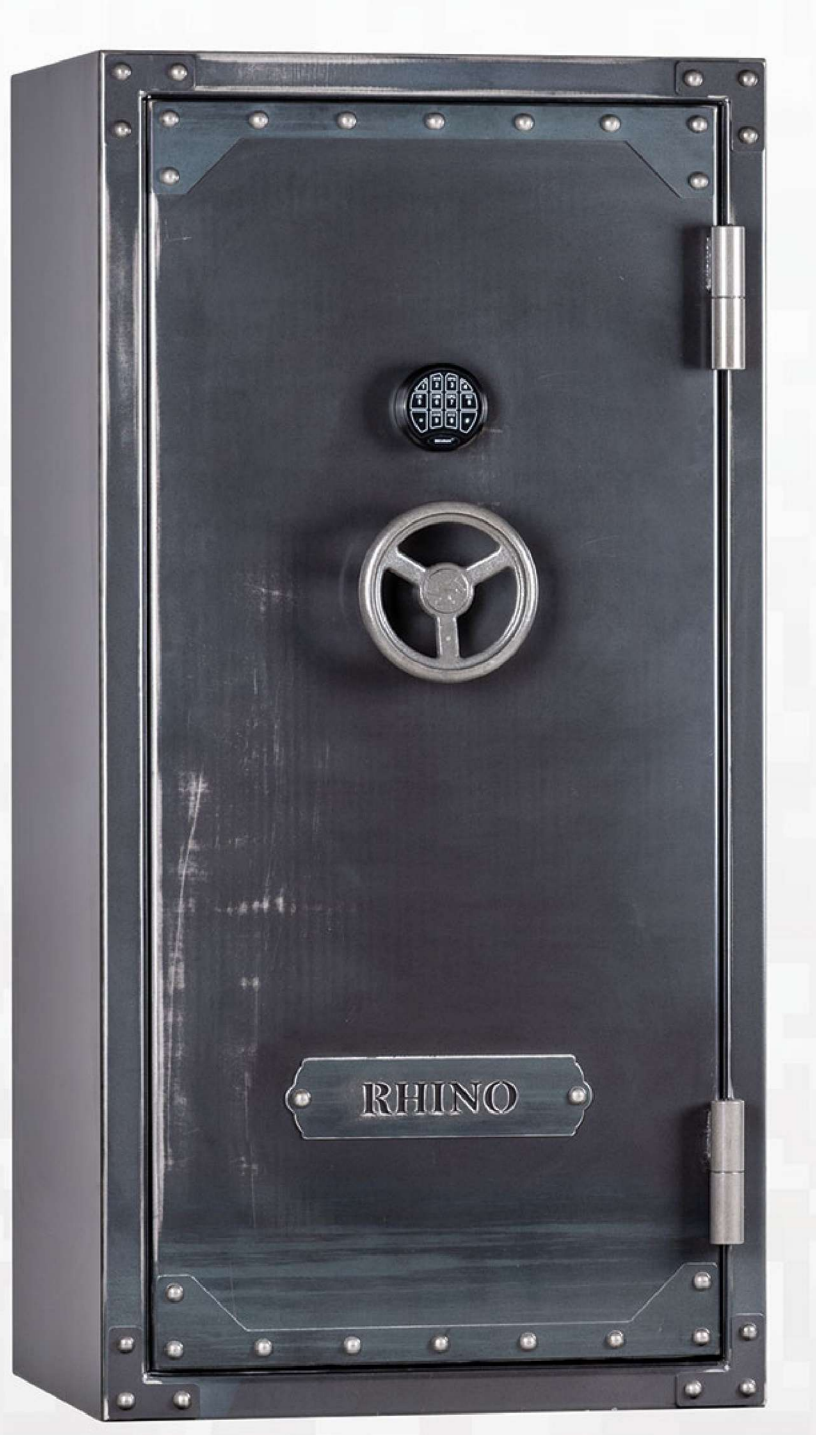
A heat-activated fire seal, that can expand up to 8 times its thickness, is mounted in the gap between the door and the frame of the safe reducing the space available for prying. In a fire, this placement of the fire seal blocks heat from getting to the sides and back of the door frame for improved fire protection.



MORE ROOM FOR YOUR VALUABLES

When locked, the slim door design of SafeX™ is relatively flush with the interior door frame of the safe. This creates more storage space inside the safe than standard designs where the door significantly extends into the safe's interior.

SAFEX"- TAKE A QUANTUM LEAP IN SECURITY



MADE IN USA

WITH GLOBAL COMPONENTS



RHINO STRONGBOX SERIES

* FEATURING THE NEW SAFEX SECURITY SYSTEM *

Patent Pending

FEATURES

- U.L. Listed **Direct-Drive** Electronic Lock
- U.L. Certified RSC / CA DOJ Compliant
- Fire Protection at 1400°F
- Ball Bearing Drill Plate & Spring-Loaded Relocker Protects the Lock
- 12 Gauge Steel Construction
- Patented Anti-Tamper Clutched Handle
- NEW Rhino Vector[™] Interior Rapidly Optimizes Space with Ultra-Flexibility
- Rifle Rods Included for Maximum Storage
- Internal Electrical / USB Outlet
- Deluxe Door Organizer with Handgun Holders & Pockets (Excludes RSB3022E)
- External Hinges Allow 180° Door Opening for Better Access
- Full Coverage Fire Lining in Door Frame Unlike Internal Hinge Designs
- Limited Lifetime Warranty (Details in Owner's Manual)
- Free Repair or Replacement After Burglary or Fire
- Pre-Drilled for Compatible Swing Out Gun Rack (Excludes RSB3022E)
- Pre-Drilled to Bolt to Floor

	LONG GUN CAPACITY				
MODEL	WEIGHT (approx.)	REGULAR Interior	SWING OUT INTERIOR	DIMENSIONS (H" x W" x D")	CUBIC FEE
RSB3022E RSX6030 RSX6636 RSX7241 RSX7253	250 lbs 640 lbs 875 lbs 950 lbs 1190 lbs	N/A 40 49 56 78	N/A up to 30% more than regular interior	30 x 22 x 20 60 x 30 x 25 66 x 36 x 25 72 x 41 x 27 72 X 53 x 27	7.64 26.0 34.4 46.1 59.6







