

WHY DIAL

100

AFTER
BURGLARY



SECURE YOUR TREASURE...



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Company

Mr. G. B. PANCHAL having experience of 60 years in security equipments, established "SAMERIKA SAFE COMPANY" in 1986. Under his expert guidance and innovative excellence, SAMERIKA has perfected the art of developing and manufacturing safes to become a name renowned for superior quality security equipments. SAMERIKA offers complete range of security equipments fire and burglar resistance safes, torch and tool resistance safes, strong room doors, safe deposit locker cabinets, special purpose jewellers safes, coffers etc.

CASH **DIAMOND**
DOCUMENTS
JEWELRY

HOW DANGEROUS ONE MAY BE
TRUST SAMERIKA SAFE COMPANY



SECURE YOUR TREASURE...

SAMERIKA continually updates its manufacturing techniques and undertakes rigorous testing, to upgrade methods of safe construction and ensure that the safes offers best possible resistance against the sophisticated tools used by criminals.

STRONG BODY

Body is made of high quality steel with multi bends and fully welded to make it monolithic in construction and forms an integral whole, SAMERIKA safes are armored with special, double duty barrier material and welded steel grill that is packed between outer and inner body steel casings. The body thickness on all five sides is 100 mm including barrier material, which offers massive resistance to attacks of power drill, sledge hammer, chisel and impact tools.



SAFE DEPOSIT LOCKER



SAFE WITH SAFE DEPOSIT LOCKER

SAFE WITH SAFE DEPOSIT LOCKER

Now banks & financial institutes in rural areas who do not have facility of strong room doors, can buy Safe with Safe deposit locker. They can give their customers facility of Locker without strong room door.

SAFE DEPOSIT LOCKER

Outer Body of every locker cabinet is made of 5 mm thick plates. The top is further reinforced with 10 mm thick M.S. Flat at the front. Inner, horizontal and vertical partitions of lockers cabinets are made of 2 mm M.S. plates. The bottom is strengthened with steel angle section forming a strong structure. The doors are of 10 mm thick steel plates, hung on 16 mm secure solid hinges. The hinges are of interlocking type which provides pillar type support to the doors. Hence, the hinges themselves Act as dog bolts. The doors are covered with anodized aluminum fronts to give an attractive appearance which requires no maintenance. Powder Coated fronts can also be provided by customers specific request at extra cost.



DOOR

Door is given superior protection as it is the most frequently attacked portion of the safe. It is made of special, drill, hammer and oxy-acetylene resistant hard material and alloy plate, sandwiched between tough steel plates. Door is 67 mm. thick over lock and other vital parts. The lock is further protected by drill resistant plate.

SHOOTING BOLTS

SAFE have heavy 32 mm sliding bolts that extend from two side and evenly spaced to secure the door behind solid jamb box. Number of bolts varies according to size of the safes. The locking mechanism is operated by a handle on an impact resistant shaft. Locking mechanism is controlled by unpickable 10 levers dual control keylock and keyless combination lock.

LOCKS

SAMERIKA Safes are fitted with superior quality dual control 10 levers unpickable lock having stainless steel keys in duplicate. Additional U. L. listed imported three wheel combination lock which offers a choice of nearly million combinations for setting and resetting. Buyer has the option of buying electronic combination lock instead of mechanical combination lock at an extra cost.

CLASS I AND CLASS II DOOR

Outer layer of Door slab is of tough tested quality M.S. plate of 12 mm for Class I Door, 14 mm sandwiched plates for special purpose Jewelers Strong Room Door and 32 mm for class II Door. It is further fortified by a composite 60 mm thick layer of barrier material and layer of flame and arc resistant alloy and hardened steel plates, which provide protection against fire, power drill, oxy-acetylene flame and arc cutting.

DOOR FRAME

Tough tested quality M.S. steel plate of 8 mm for class I and Jewelers Door and 10 mm for Class II Door bent to make C channel frame. The door frame is reinforced along the height and width for Strength and Rigidity.

BOLT WORK AND LOCKING MECHANISM

The door is provided with 12 shooting bolts 6 in front and 6 at the rear, which slide behind the tough rebate of the frame. The movement of the handle can activate these bolts simultaneously. Strong Room Doors are fitted with two 10 lever lock with S.S. keys in duplicate and optional U.L. certified mechanical three wheel combination lock.



STRONG ROOM DOORS



COUNTER SAFE

Counter safes are for jewellery showroom & installed below the display counter, it can be a 3 door safe or a 2 door safe depending on the available size. The inside design can be customised as per requirement.

SMALL SAFE

Small safes are for Residential purpose, Small Businesses, Retail Outlets as per customers requirement.



DOUBLE DOOR SAFES

Some customer need extra size of safe and more storage capacity but has less available space for opening of door, customer has option for double door safes.



GAS CUTTING PROTECT ARE TESTED FOR TORCH RESISTANCE INHOUSE.