



IS 5244: 2020 Safe Deposit Locker Cabinets — Specification (Fourth Revision)

Security equipment, including safe deposit locker cabinets, play a crucial role in protecting valuables such as cash, jewelry, and important documents in various establishments like banks, hotels, and commercial organizations. These cabinets are designed for the convenient deposit and storage of precious items, ensuring they are safeguarded from unauthorized access during attempted robberies.

When consumers seek good-quality safe deposit locker cabinets, they expect Safe Deposit Locker Cabinets to be durable, secure, and tamper-resistant, good finish and appearance with advanced locking mechanisms to prevent unauthorized access. They should have adequate capacity to store various valuable items and provide convenient access for authorized users.

This standard outlines the general requirements for materials and construction of safe deposit locker cabinets, ensuring the security of valuables. It specifies that certain requirements are described in terms of the lessee and custodian of the locker cabinet, but these requirements are also applicable in situations where the custodian and lessee relationships do not exist.

Testing methods are given in the standards to ensure the lockers can withstand common burglary attempts. Each locker unit must be tested for its ability to resist forced entry using common hand tools for a minimum of 15 minutes, test to ensure that the customer's key does not come out unless the lock is fully locked. The Cross Hatch Test ensures Painting/coating quality. Compliance to the prescribed requirements ensures the robustness and security of the locker cabinets against unauthorized access.