



SafeBox is the ultimate solution for safely and securely parking your electric vehicle inside a garage, underground parking, or anywhere else you need peace of mind. SafeBox is built to contain the hottest vehicle fires, internally the SafeBox is walled by thermal, corrosion, and damage resistant stainless steel. The thermally resistant shell is backed by an air gap, steel stud and structure, with an exterior steel shell. SafeBox can be integrated during new construction, retrofitted into existing structures, and built to fit any size of vehicle.

1. Fire Detection Systems

SafeBox is equipped with a redundant fire and smoke detection system hardwired to the SafeBox fire alarm control panel (FACP). Specific components for the fire detection arrangement will depend on the customers current control system, integrating the SafeBox with existing customer systems. Likewise the integrated SafeBox FACP will be integrated into existing control systems.



2. Emergency Exits

In case of emergency SafeBox will have a minimum of two (2) egress doors installed on the adjacent walls of the unit, push-bar style opening from the inside. For larger structures, such as trucks and busses, multiple emergency egress doorways are installed.

3. Rolling Fire Door

When the system is triggered by a fire emergency the automatic fire proof rolling door is closed after a 10 second alarm, sealing the car and the threat.

