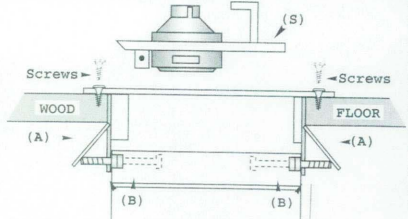
Quick-N-EZ Safe Installation

Locate a space in the wooden floor of your home, RV, office, etc., that will be large enough to house the EZ safe of your choice. Cut a square hole in the wooden floor using the outside dimensions for corresponding model number on steel security door (S). Drop safe into floor with the handle on the steel



security door (S) facing you. Next screw the safe to the floor, using the small screws at the center top edge of the safe. Theses screws hold the safe in position while completing the installation. Remove the steel security door. Screw bolts (B) into nuts located on the walls inside the safe. As you turn bolts (B), wings (A) will bend under floor, firmly securing the safe to the floor. If wings (A) hit joists or other obstructions, measure threads showing on screws inside the safe and cut excess threads off the screws or use shorter screws.

Glossary & Other Important Information

Sliding Door— Present day safes use an expensive sliding bolt work system to secure the safe door from being forced open. Instead of sliding bolts, the entire door slides under to opposite sides of the safe body. The door becomes one bolt many times larger and stronger than two or more smaller bolts. The lock is used to keep the door from sliding.

Steel Collar— Standard equipment on all steel safes, this 1/2" thick steel collar strengthen the safes walls around the door well in excess of "B" rate standards. By strengthening the walls from the top of the safe to the bottom of the safe door, the pressure points are minimized and the weight of the safe reduced.

Powder Coated Finish— Rather than using a paint that will break down and rust after several years, a 0.005" thick layer of powder coating is electro-statically applied to each safe. Powder coating withstands chipping and scratching over time.

Hardplate Re-locker System— A drill-resistant hardplate is welded to the door to protect against drilling the lock and a separate torpedo type locker guards against punching the lock. Both meet industry standards.



Stealth Safe Company