



PLANET™
VAULT



*The safe with the strength to fight the criminal and
the conscience to conserve for the rest of us.*

OUTSMARTING THE CRIMINAL

The first intelligent safe of its kind presents all the components to make extremely difficult and time consuming to succeed in compromising the barrier. Built in the spirit of global deployment, the design of the Planet Vault's barrier defense is unparalleled in its ability to technologically use the strengths of common burglary tools against themselves. The traditionally accepted tools of the crime trade are of minimal effort used against the Planet Vault.



THE PATENTED BARRIER

A unique structure of polymers, industrial ceramics and steel utilizes advanced technology to provide a comprehensive defense against hand and power tools more commonly associated with safe burglary.



THE REDUNDANT LOCK

Advanced technology on this electromechanical lock offers the user the convenience of a push button entry lock that also offers defensive features such as time delay, time lock, and multiple users. If the electronic feature of the lock should fail to operate for any reason, the user can simply dial the safe open using the traditional spin dial to open the safe.



THE ANCHORING SYSTEM

This feature assures that the safe cannot be taken from the premise and that the safe must be attacked in the position it is normally used. Any attempt to force open the safe must be executed by moving the safe or laying it down to assist the attackers.



THE ADJUSTABLE LOCKING SHELVES

This feature secures the shelves in place and prohibits the shelves from collapsing in a forced entry. Shelves are adjustable in 2-inch measures and are easily placed without the use of tools, and assure that they cannot be moved or removed without the door of the safe being open past 180 degrees.



Safe is made from over 97% recycled materials.

SECURITY WITH A CONSCIENCE

This patented product utilized over 97% of its materials from recycled sources. Technologically advanced from the era of concrete safes, the Planet Vault offers a distinct and proprietary design that defeats the criminal, dramatically reduces carbon footprint and saves logistic resources due to its light weight. In alignment with the global effort to build for a more environmentally friendly world, the Planet Vault offers recycled and sustainable material in its design.



UL TESTED AND CERTIFIED

The Planet Vault was rigorously tested at the UL facilities in Northbrook, Illinois and was awarded the UL TL30X6 and UL TL30 burglary labels under the specification UL 687. This was the beginning of our commitment to continue to develop a complete line of UL listed, recyclable, and sustainable burglary products, superior in defense and gentle to the planet we inhabit.



CARBON FOOTPRINT

Traditional concrete is considered one of the highest carbon footprint products manufactured in the world today. By eliminating the use of this material from the Planet Vault, this presents a carbon footprint roughly 38% less than the traditional concrete and steel burglary safe.



WEIGHT REDUCTION

In addition to the reduced carbon emissions the Planet Vault achieves in manufacturing, the weight of the overall product is reduced by approx. 40% over traditional TL-30 and TL-30X6 safes of equal cubic foot capacity. This means less use of resources in transporting and reduces cost to deliver or relocate the safe over its lifetime. The Planet Vault is 1/2 the weight and twice the strength of a traditional safe of a similar burglary rating.



REDUCTION IN TOTAL COST OF OWNERSHIP

The Planet Vault is built to last through generations of a business or family. As most of the concern when a safe is moved from one location to another is weight, this safe has a material effect on the moving and transport cost over its lifetime. Installation on upper floors of buildings and use of elevators is much more manageable due to the reduced weight of this safe.



PLANET
VAULT