

## What is the purpose of the Hayman Security Container (HSC) Burglary Label?

For the last 50 years HAYMAN Safe Co has been building security containers for commercial, industrial and residential use. Our leading designs have influenced the marketplace by improving protection from forced entry and providing increased management of valuables.

During this time we have seen several of our designs under-rated when having to be compared to other manufacturers by national testing laboratories due to the attempt to place very different safes into a single category.

We are providing a Real World Burglary Label that will assure the consumer of the level of protection they are actually purchasing, without embedded cost and testing fees.

### **Below is the outline of what the HSC Burglary Label test entails.**

\*Note that this test goes beyond other laboratory tests and is your assurance that you have purchased superior protection for your valuables.\*

- HSC Burglary Labeled containers are provided with a combination lock complying with the Standard for Combination Locks for Group 2, 2M, 1, or 1R; or with a key lock complying with the Standard for Key Locks; or with a High-Security Electronic Lock; or with other means that may be determined to be equivalent.
- The HSC Burglary Labeled container shall weigh at least 750 pounds, or shall be equipped with anchor hardware and instructions for anchoring to the premises in which the safe is to be located.
- Several separate attacks are conducted against the container. The attacks are directed against the door, the body, the locking and boltwork mechanism, and any part of the container that could cause its defeat.
- An attack on an HSC Burglary Labeled container shall resist opening the door or making a 6 square inch opening through the door or body when attacked for a net working time of 10 minutes.
- The testing party shall consist of two experienced operators under the supervision of a test director. The testing party shall be familiar with the construction of the safe being tested.

The test equipment includes:

- Any common hand tools; include hammers up to 5 pounds, chisels, pry bars up to 36", punches, screwdrivers
- Picking tools
- Portable mechanical and electric tools
- Grinding points
- High-speed and carbide drills not exceeding 1/2 inch (12.7 mm) diameter
- Pressure-applying devices or mechanisms