

## FLOOR SAFES

You'll need a jackhammer to pry these loose.

## B2500 (DIAL LOCK)





Height	Width	Deep	(Inches)
<b>14</b> <sup>9</sup> / <sub>10</sub>	13 <sup>1</sup> / <sub>2</sub>	<b>17</b> <sup>1</sup> / <sub>2</sub>	Exterior
12 <sup>9</sup> / <sub>10</sub>	10 <sup>9</sup> / <sub>10</sub>	6 <sup>9</sup> / <sub>10</sub>	Interior

Weight: 93 lbs

B1500 (DIAL LOCK)

Height	Width	Deep	(Inches)
<b>14</b> <sup>9</sup> / <sub>10</sub>	13 <sup>1</sup> / <sub>2</sub>	<b>11</b> <sup>4</sup> / <sub>5</sub>	Exterior
12 <sup>9</sup> / <sub>10</sub>	10 <sup>9</sup> / <sub>10</sub>	6 <sup>9</sup> / <sub>10</sub>	Interior

Weight: 79 lbs



Height	Width	Deep	(Inches)
18	13 <sup>1</sup> / <sub>2</sub>	23 <sup>1</sup> / <sub>2</sub>	Exterior
16 <sup>1</sup> / <sub>2</sub>	13	23	Interior

Weight: 115 lbs



Height	Width	Deep	(Inches)
<b>12</b> <sup>3</sup> / <sub>4</sub>	36	<b>14</b> <sup>1</sup> / <sub>2</sub>	Exterior
12 <sup>1</sup> / <sub>4</sub>	36	14	Interior

Weight: 135 lbs







- B-Rated Floor Safe for foundations.
- 1/2" thick solid steel door.
- Spring loaded re-locking device.
- Full length dead bar.
- Powder coated for more durable protection.
- U.L. listed Group II lock, with re-locker to protect against burglary attempts.
- 5 chrome plated solid steel locking bolts.
- Air-spring bar enable the door can be opened easily.
- Drill resistant hardplate to protect lock.

## You'll need a jackhammer to pry these loose.

Floor Safes offer the added advantage of concealment. Once installed in concrete and covered with a rug or carpet, they are near impossible to find. If the safe Is found, it will literally take a jack hammer to wrest it out of the foundation. And the door is reinforced with drill-resistant hard plate made of hardened steel. You can't buy a drill or drill bit at your local hardware store that will even scratch the surface.

That's why these bad boys are our favorite high-security safes for gold coins, jewelry, paperwork, and a variety of other valuables. B-Rated and strong enough to use in a commercial environment but still affordable enough to install at home. We also Install one of our UL listed Group II high usage Hollon dials at no additional charge - to give you decades of problem-free usage.



## What A Difference A Hinge Makes!

Hollon Safe uses our own design solid steel hinge. These cost roughly 500% more than an industry standard hinge used by our competition. Seems crazy right? We don't think so because we want our customers to have decades of trouble free use of their safe. Our vault hinges on our gun safes are "NO SAG HINGES" and this takes much more steel to produce.

Lesser quality hinges are much smaller and often use "hinge cap" to make the smaller hinge look larger and more secure. How do

you know if the gun safe you are looking at uses a hinge cap? Easy, it will be adjustable and no sign of being welded onto the front of the safe. It will look to perfect due to the use of epoxy to hold it into place. The adjustable feature is also needed because it's only a matter of time before it sags. Then the door will begin to stick and it will be hard to open and close. You may even need to lift up on the handle to get it to open. These are better than internal hinges which won't let the door open completely.

Some competitors use internal hinges. These are also something to be aware of. I suggest you open the door and place your hand on the hinge and follow it around to the inside. You will notice there is no fireproofing where the hinges

are attached. So if a chain is only as strong as its weakest link...here is the weakness. Those companies will often say stuff like "that is why it is only 75 minute fire rated and not 90 minutes." Which sounds good but it just doesn't work that way in a fire.

These hinges work but it's important you know what you are getting for the money. Hollon hinges are some of the best in the world and we are proud to offer these on our top safe models so you have trouble free use of your safe for decades.

