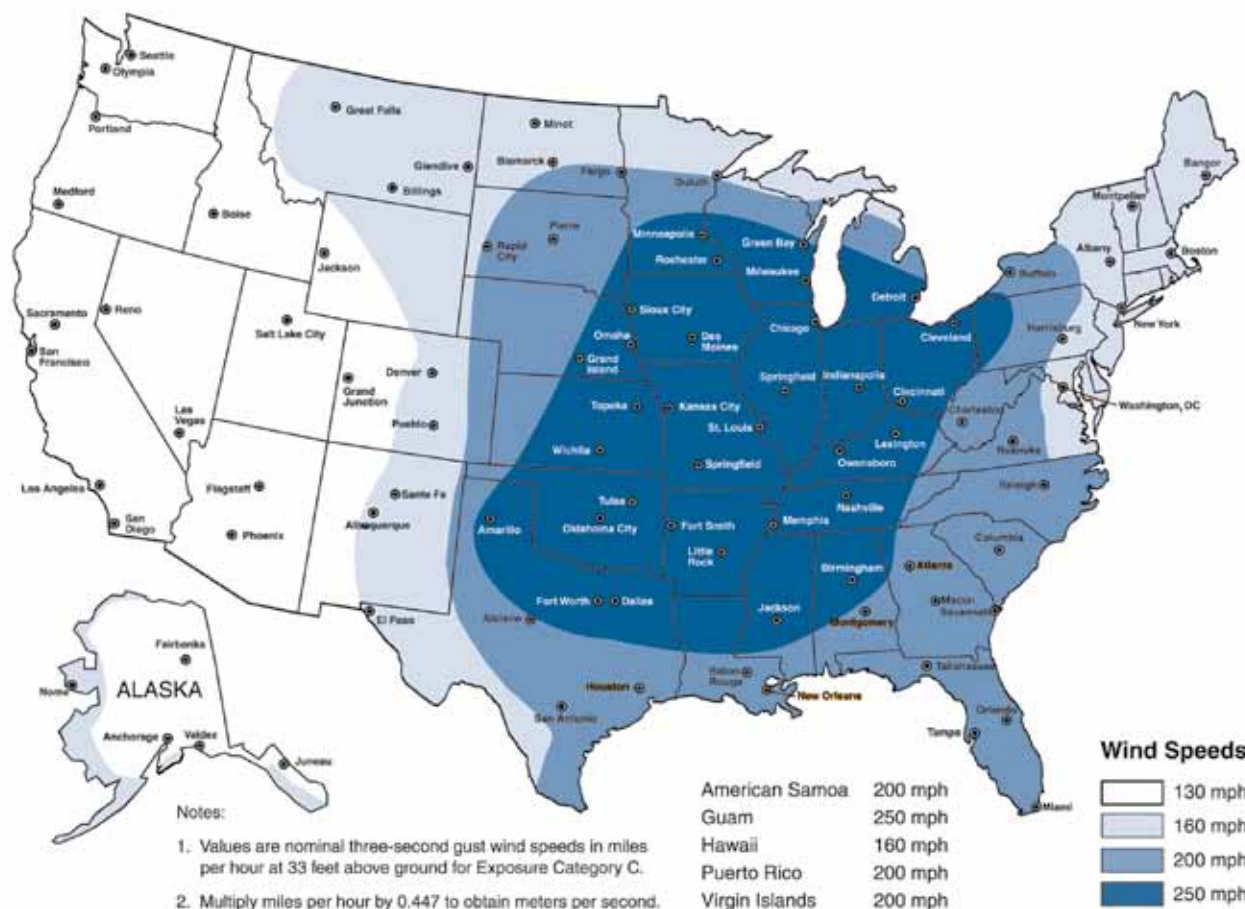




Protection for your most valuable assets

Every year tragedy strikes across America due to severe weather, and unfortunately from man-made events. From coast to coast, terror can strike at anytime, year around, with very little notice. Having protection readily at hand is the only way to survive these violent and deadly events.



MightySafe shelters will provide the protection you need for your family, your employees and your valuable belongings.

Our shelters are engineered, tested and proven to provide the protection that you require. Preparation is the key to survival. Your most valuable assets deserve the very best shelter that money can buy.

MightySafe Shelters provide Peace of Mind.

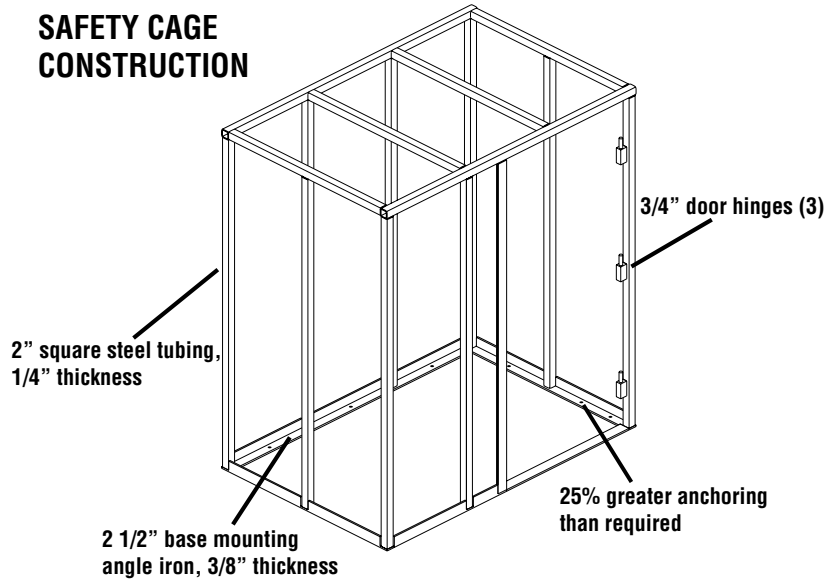
MightySafe Shelters is founded on one steadfast principle – build the safest shelter on the market today.

Attention to detail is one of our priorities. We look at the little things others overlook.

- Exceed all FEMA requirements by significant margins. The ventilation system is 50% larger than required by FEMA.
- Utilize stronger components than other manufacturers. All corners are solid steel, not welded panels.
- Ongoing quality control insures structural integrity. We inspect every unit at each stage of assembly.
- We utilize the highest quality metals and welding materials. High Strength steel plate produced by Nucor.
- Invest in testing and research to quantify safety and security. Texas Tech Debris Impact testing proves our claims!
- Product Liability Coverage
MightySafe provides a \$1,000,000 product liability policy on all our shelters. Most competitors don't have any!

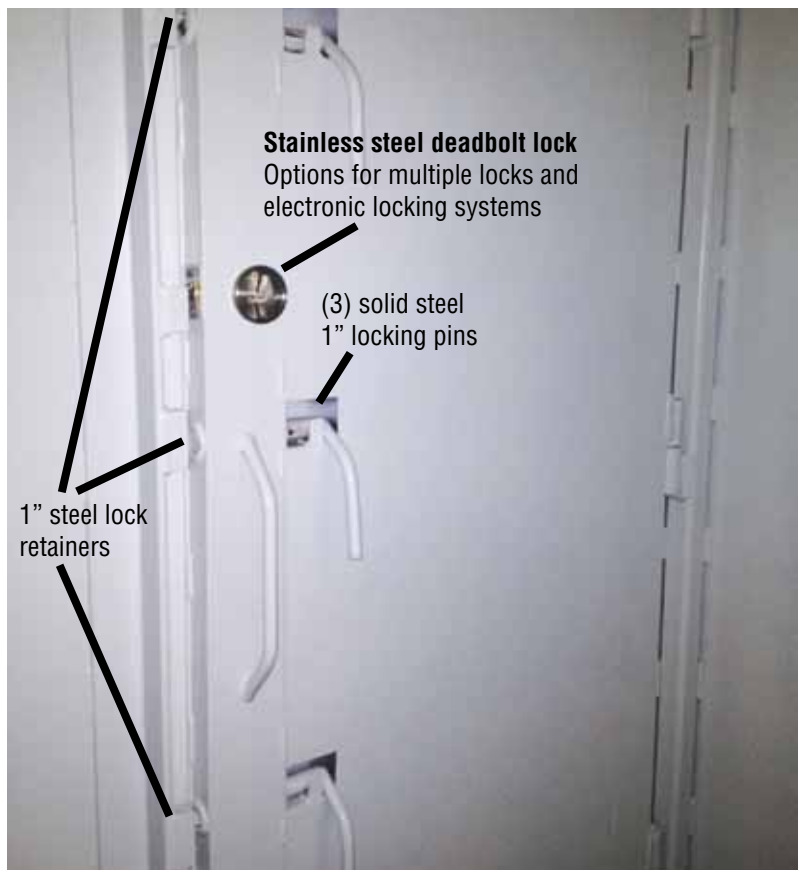
These are just a few of the reasons why MightySafe should be protecting your family!

SAFETY CAGE CONSTRUCTION



MightySafe Shelters are **engineered**, not designed. While appearance is important to the finished product, the ultimate goal must be safety.

MightySafe utilizes structural components that are significantly stronger than most shelters. In fact, The MightySafe shelter is twice as strong as most!



MightySafe Provides Shelters for Many Needs

Shelters for **Existing Homes**, engineered to be accessible at a moments notice.

- Maximum protection with minimal space intrusion.
- Garage or carport installations are popular for most existing homes.
- Complete installation in under one hour.
- Outdoor installation options for homes without a concrete slab.

Shelters for **New Construction and Remodel Projects** can be engineered to be undetectable.

- Providing protection from severe weather events.
- Safe refuge from home intrusion.
- Secure storage of valuables, firearms and irreplaceable items in a climate controlled environment.
- Options for electronic locking, backup power and air filtration.





Commercial and Industrial Safety is a growing segment of our business.

Our shelters are becoming an integral part of the safety plan for many industrial and public works sites.

In addition to safety for employees, the shelters also provide increased profits. Shelters placed in work areas reduce downtime.



Windmill Rice protects their staff with saferooms.

Production facilities can realize significant increases in profits by reducing downtime during severe weather events.

When a warning is issued in many facilities all employees gather in a "safe area," stopping production for hours. In some facilities this may require shutdown of boilers and other equipment that requires constant monitoring, resulting in longer downtime.

By placing saferooms throughout the facility, employees remain on the job until the safety officer for their area makes the call to take cover when severe weather is impending. Having the saferoom nearby, lost time is greatly reduced vs. gathering in a common area.

Reduction in downtime will pay for the saferooms very quickly, increasing production and profits for many years to come.

Providing shelter for employees increases loyalty, as they see their employer providing safety from storms. This is also a competitive advantage when recruiting new staff members.

Last, but certainly not least, the saferooms provide quick refuge from armed intruders in your facility.



Arkansas Post National Memorial installed shelters for their staff and visitors.

MightySafe Shelters make sense for many reasons over other types of shelters. Here are just a few facts to consider when you are choosing how to best protect your most valuable assets:

- Saferooms provide safe refuge inside your home or business. You never have to venture out into the storm for protection.
- Unlike most purchases, a saferoom will never wear out, depreciate, or require maintenance.
- Installing a saferoom in your home not only provides peace of mind, it also improves the resale value.
- Portable – your MightySafe saferoom can be moved to your next home or business.
- Secure storage of valuable and irreplaceable items.
- New construction installations can be virtually undetectable.
- Many insurance policies offer a discount for an in-home “safe.”
- Texas Tech certification – MightySafe passed all debris impact test and performed better than many other brands.
- MightySafe saferooms exceed all FEMA requirements.
- More efficient use of space – 2-inch thick walls vs. 8-inch or more for concrete and masonry types.



Thank you for helping me get the storm shelter I have always wanted. I researched many storm shelters and informational websites on storm rooms before choosing the MightySafe from Tornado Shelter Systems.

You answered the many, many questions I had very thoroughly and professionally. You even went so far as to take us to see where the MightySafe storm room we chose is made and to see the one that had been tested at Texas Tech.

Not only do I feel like we received the very best of the storm rooms on the market, but we also received the best installation and service, as well as an enjoyable experience with you and your installers. I feel like we became friends in the process, as we share a concern that not just us but everyone, have a safe place to go in the event of severe weather.

Thanks to everyone at Tornado Shelter Systems for all the time you spent in answering questions and giving us the opportunity to choose MightySafe, the very best shelter for our needs! I would recommend you to anyone.

Thanks!
Eddie D.
Morillton, AR

The MightySafe storm shelter that I purchased from Tornado Shelter Systems works very nicely into our new custom home construction.

The sales desk provided a “no pressure” invitation to view the product in person, and the installation was professional and adept.

The MightySafe shelter itself is a very stout, steel enclosure that hopefully we will never have to use.

Thanks,
John R.
Professional Engineer



Installation of most saferooms takes less than two hours. Compare this to several days to build a concrete room onsite, if the contractors and the weather cooperate!

Builders appreciate prefabricated saferooms on their jobs for many reasons.

- Installation takes 2 hours or less vs. days for other types of shelters. Our units are completely prefabricated and arrive ready to use immediately.
- The saferoom provides secure storage of contractor's equipment while construction is taking place.
- MightySafe saferooms are always square and constructed to exact dimensions. We will work with your architect and builder to provide maximum protection with minimal loss of space.
- No additional concrete or reinforcing steel required in your slab means lower cost per square foot.
- MightySafe can build a saferoom to fit most any size, height or design requirement, including staircase units. Utilize that space in a useful way!
- All MightySafe shelters are anchored by HILTI Anchoring Systems.

Protection for your most valuable assets



Wind Science & Engineering Research Center

The use of the Texas Tech University Wind Science and Engineering logo signifies that the complete shelter structure was tested and successfully passed missile impact resistance tests at Texas Tech University.

MightySafe Shelters are constructed to protect occupants from severe weather situations. The shelters have successfully passed the test protocols established by the National Storm Shelter Association and the Wind Science and Engineering Research Center of Texas Tech University. However, it is not possible to claim protection against "Acts of God" and/or extreme man-made situations. MightySafe, Mighty Metal Products, LLC and dealers or distributors of the product, shall not be held liable for any actual or consequential injury or damage in conjunction with the use of a shelter.