**What is Gentech?**

We are a revolutionary corporation that specializes in providing a refuge in the comfort of your own home.

Gentech Safe Room, Inc is nothing like safe rooms you have seen online that are underground or a small, flimsy box that they wheel on a cart and bolt to your garage floor.  But, we build a revolutionary, state of the art SAFE ROOM like you have never seen before.  We **customize** our SAFE ROOM to what the client wants as far as size, amenities, etc.

Our SAFE ROOM is [**F6 rated**](http://gentechsaferoom.com/storm-ratings/tornado-ratings-2/), which is the most destructive tornado.  We are [**S3 Earthquake rated**](http://gentechsaferoom.com/storm-ratings/earthquake-ratings/earthquakescale/), meaning it is able to withstand a 3 foot ground wave and keep you and your family safe in a Seismic event.  We are also [**C5 Hurricane rated**](http://gentechsaferoom.com/storm-ratings/hurricane-ratings/).

Gentech manufactures the cadillac of all safe rooms that is **bullet and fire proof** and can withstand **400 mph+ wind speeds**. There is so much to our safe rooms, with our patented design, that will blow your mind.  Gentech SAFE ROOM may be located in your garage, basement, underground, constructed to appear as a walk-in closet within your home or as an addition to your home.

Gentech SAFE ROOM is **wheel chair accessible**, and has an independent **touch activated lighting system** that is not dependent upon the local electric grid.  So, in the event you lose electricity, you will have power in our SAFE ROOM.  Our SAFE ROOM comes complete with a **NOAA Weather Radio**, **LED Flashlight, Emergency Extrication tool, fold down seating, storage shelves and much more**.  It is also **cell phone friendly.**

Gentech SAFE ROOM can be built to almost any configuration, and is a great place to store valuables, firearms, and family heirlooms.  Each one has a GENTECH **patented manufactured door and air filtration system** that is like no other.  Gentech Safe Room comes with a **lifetime warranty**, and can be built anywhere in the United States of America.