

# SAFE ROOM STORM SHELTER

## by Benchmark Foam

## Be prepared when severe weather hits

When severe weather threatens your area, be prepared with a **Safe Room Storm Shelter** from Benchmark Foam.

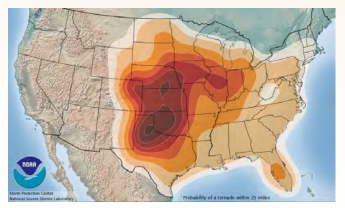
Built with Insulated Concrete Forms (ICFs), a Safe Room can be built to custom sizes, based on requirements. Whether in residential or commercial setting, when a Safe Room is built to FEMA specifications, it can expect to provide "near-absolute protection" during extreme weather, including strong winds and debris.



• Ensure your safety with the proven durability of Safe Rooms built to FEMA 361 guidelines.

### **Impact Resistance:**

 Reinforced concrete walls of Safe Rooms can withstand most flying debris with minimal structural damage.



The probability of tornado activity in peak season based on history 1982-2011.

Source NOAA.



### **Structurally Engineered:**

 Provides peace of mind with the seal of approval by certified structural engineer when Benchmark Foam's design is built to FEMA 361 guidelines.

The 8'x 8' Safe Room Storm Shelter design by Benchmark Foam, Inc. has been reviewed and approved by licensed Structural Engineer, Jim Lange of Lange Structural Group.



#### Do you qualify for financial assistance?

Government agencies provide assistance to disaster survivors. Whether it be to prepare for possible severe weather or rebuilding efforts post-disaster, you may qualify for federal grants to include a Safe Room Storm Shelter in your plans. Grants vary based on location. Consult a local Emergency Management office for more information.

Visit us online at www.BenchmarkFoam.com
For more information or to place an order, call us at
800-658-3444 or 605-886-8084