



# 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.

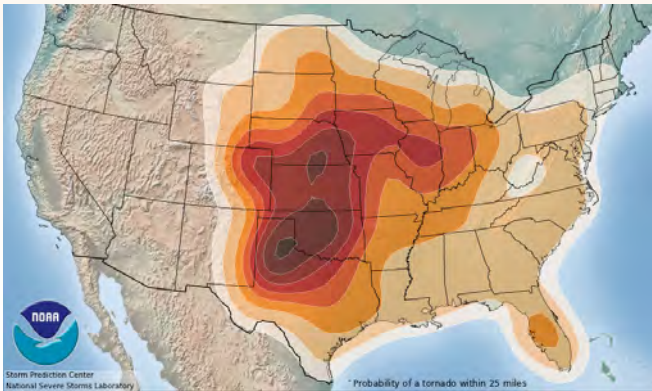
Built with **Insulated Concrete Forms (ICFs)**, a Safe Room can be built to custom sizes, based on requirements. Whether in residential or commercial setting, when a Safe Room is built to FEMA specifications, it can expect to provide "near-absolute protection" during extreme weather, including strong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

### Extreme Wind Resistance:

- 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](http://www.BenchmarkFoam.com)  
For more information or to place an order, call us at  
800-658-3444 or 605-886-8084