## Built to FEMA 361, ICC-500 and NSSA Standards, The Planet's Strongest, Most Disaster Resistant Safe Room/Multipurpose Center Can Belong to Your Community.

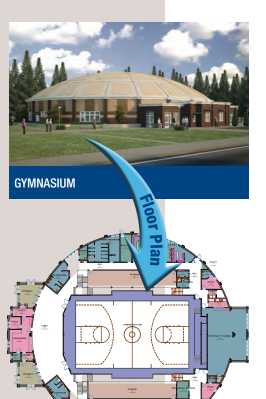






We are the only dome builder to earn the Producer Member qualification of the National Storm Shelter Association, having successfully completed the rigorous testing and third party review process required by the organization.



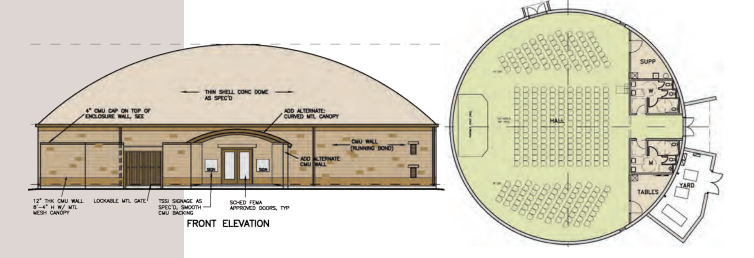


BC Domes and its powerful alliance partners – Dome Technology and ES2 Engineering System Solutions – are uniquely qualified to develop safe room/multi-purpose domes throughout Tornado Alley. We work with community officials as well as local architects and engineers to construct FEMA-compliant\* dome structures that meet the specific requirements of the Hazard Mitigation Grant programs.

Collectively, our Dome Team has completed more than 500 domes worldwide. Our in-depth experience, proprietary techniques and technological advancements allow us to deliver the most sustainable, durable and value-enhanced domes on the market, effectively setting the standard in the industry.

"Above-ground storm shelters that meet these standards and guidelines provide near-absolute protection with a margin of safety from a worst-case tornado — yes an EF-5 Tornado. To say or imply that the only safe place is underground is false and misleading. Studies in Moore, OK following their EF-5 tornado of May 20, 2013 confirm this statement."

 Dr. Ernst W. Kiesling, P.E., Ph.D, Research Faculty, Texas Tech University and Executive Director, National Storm Shelter Association (Testimony to the Subcommittee on Technology, Committee on Science, Space, and Technology, U.S. House of Representatives, June 5, 2013)



hese sustainable, steel-reinforced concrete domes provide near absolute protection from:

- EF-5 Tornados
- Cat 5 Hurricanes
- Earthquakes
- Fires
- Extreme Wind



- Multi-purpose domes that are perfect for community centers, first responder command centers, fire stations, schools and gymnasiums
- Customizable open span floor plans
- Safety from hurricane/tornado winds in excess of 250 MPH
- Significant value vs. conventional construction
- Advanced engineering and proprietary construction techniques
- Improved waterproofing
- Strict QA/QC programs and certified nozzlemen











## **American Business Continuity Domes**

Texas Headquarters
3063 Outlet Center Drive
Sealy, Texas 77474
T: 979.885.1919 | F: 979.885.1920
www.abcdomes.com



3007 East 49th North Idaho Falls, ID 83401 T: 208.529.0833 | F: 208.529.0854 www.dometech.com



4943 North 29th East, Suite A Idaho Falls, ID 83401 T: 208.552.9874 | F: 208.552.9302 www.es2eng.com

\* The interviewer/reader/viewer should not infer that the use of the word FEMA implies any formal or informal relationship between FEMA and American Business Continuity Domes Inc. ("ABC Domes") or any member of the "Dome Team" or organization or individual noted in this document or referenced in any interview. FEMA neither sponsors nor endorses any event, activity, product or service as referenced herein.

