

JASON PIRTLE, P.E.

President



Mr. Pirtle currently serves as the President of the Remagen Corporation. Remagen is an industry leader in the design and sale of engineered safe rooms and blast and ballistic structures. He has been involved with various types of Community Safe Room projects that were designed in accordance with FEMA 361 and ICC 500. The Safe Room designs have been standalone, located in newly constructed facilities, and retrofitted into existing facilities. Mr. Pirtle was the engineer of record on the first existing school storm shelter retrofit projects in the nation.

Prior to joining Remagen, Mr. Pirtle was employed by TLM Associates, Lauren Engineers and Contractors, Tippet & Gee Engineers and Architects, and L.A. Fuess Partners, Inc. During his tenure at these firms, Mr. Pirtle served as a project manager and/or lead engineer for single and multistory commercial buildings, and industrial facilities located throughout the United States.

Shelter Design Experience (with Remagen and previous employers)

- Union University Dorm Bathroom Shelters – 45-sf bathroom (masonry and concrete) of all first floor units in student housing complex.
- Union University Commons Building Shelter – 835- sf shelter (masonry, steel, and concrete) serving Commons Building for student housing complex.
- Foundation Bank Shelter – 1,440-sf shelter (masonry, steel, and concrete) housing critical data servers.
- Saltillo Shelter – 1,275-sf shelter retrofit (using Remagen SafeRoom system) of historic building used as senior citizen center.
- Lakewood School Shelter – 4,735-sf (total) shelter retrofit (using a hybrid system with Remagen SafeRoom) in the corridors of the school.
- Harrelson School Shelter – 3,525-sf (total) shelter retrofit (using a hybrid system with Remagen SafeRoom) in the corridors of the school. Currently in design.
- Henry School Shelter – 2,570-sf (total) shelter retrofit (using a hybrid system with Remagen SafeRoom) in the corridors of the school. Currently in design.
- Medina Municipal Shelter – Two shelters (240-sf and 175-sf, masonry, steel and concrete) housed in community's new municipal center.
- Pickwick Electric Cooperative Office Building Shelter – 540-sf shelter (masonry, steel and concrete) housed in new office building. Currently in construction.

Professional Registration

- Tennessee #00108947
- Arkansas #11997
- Kentucky #24063
- North Carolina #031290
- Mississippi #16636
- Alabama #31508
- Texas #90260
- Oklahoma #27074

Education

- Master of Engineering, Civil Engineering
Texas A&M University, College Station, Texas
- Bachelor of Engineering, Civil Engineering
Texas A&M University, College Station, Texas

Professional Affiliations

- National Storm Shelter Association, Vice President
- National Storm Shelter Association, Producer Member

Community Involvement

- Youth League Soccer Coach
- Leadership Jackson Graduate, Class of 2008

Certifications

- NCEES Record Holder
- NCEES Model Law Engineer