



TSG Industries is a Texas based, industrialized building systems company that manages the successful execution of statewide and governmental special projects. Our team is comprised of Subject Matter Experts including Licensed Civil Engineers, Retired Fire Chief(s), Emergency Training Professionals and Special Project Fund Liaisons.



REGISTERED COOPERATIVES







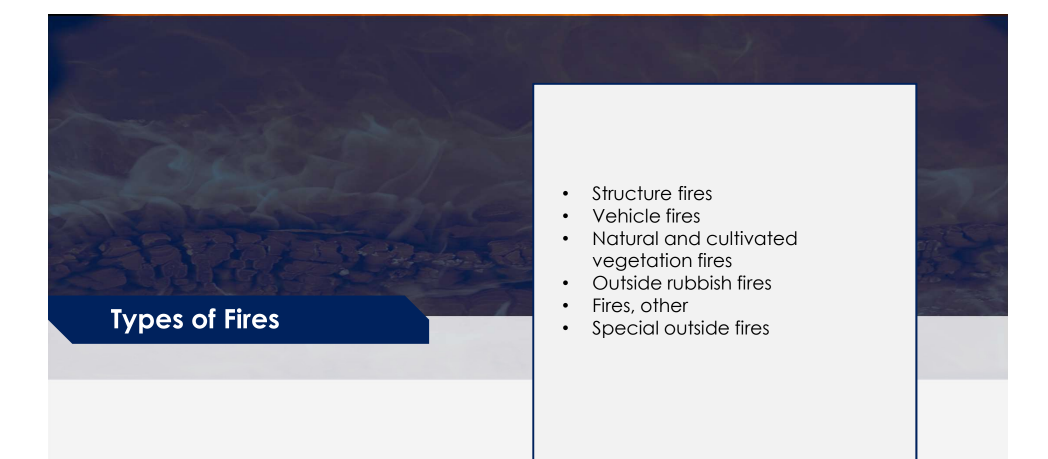




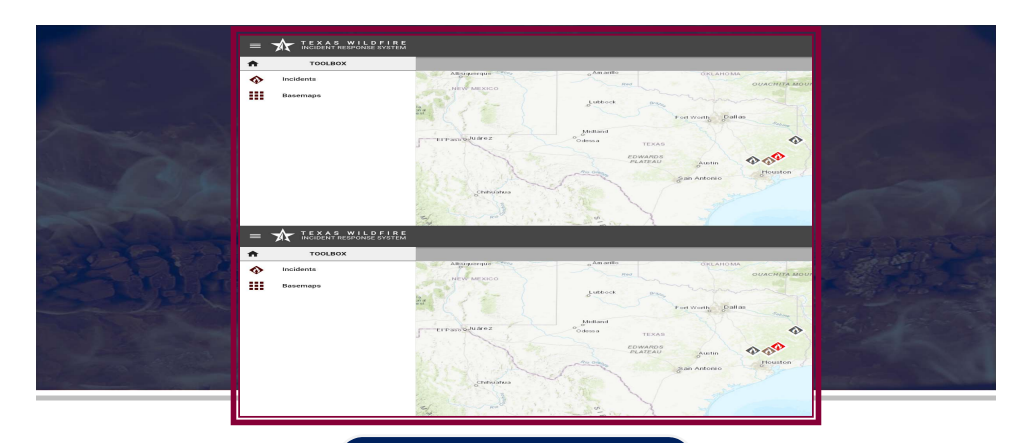






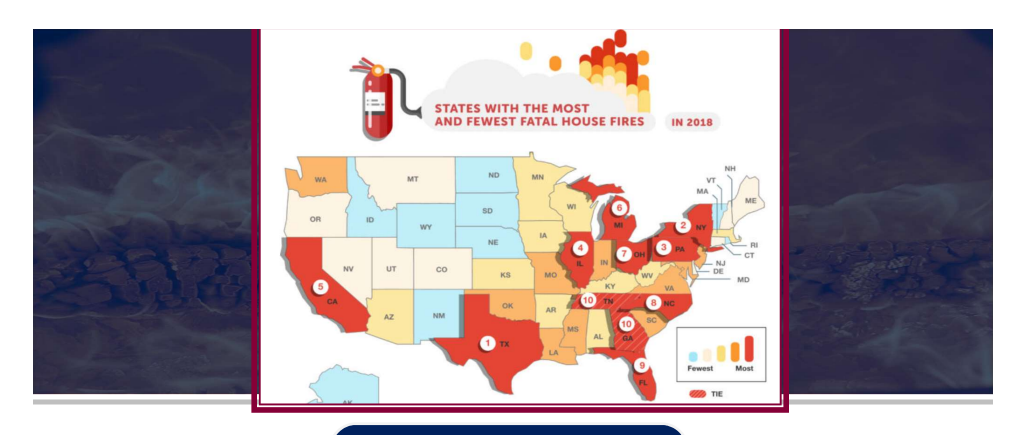






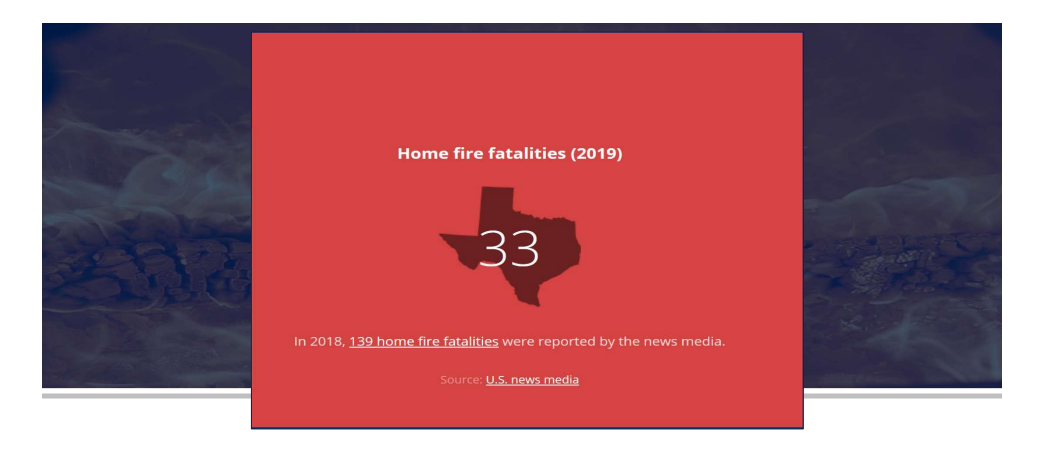
WildFires





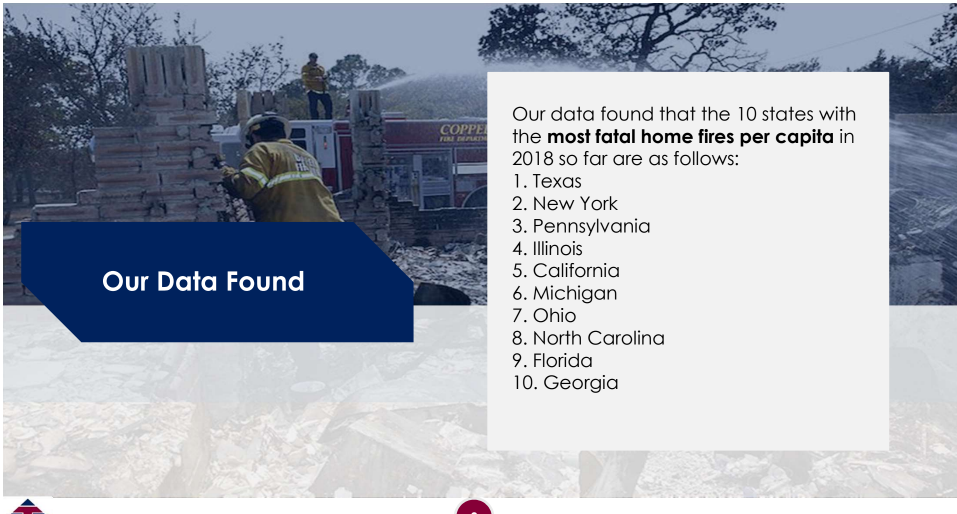
Home Fires





Which states have the most (and fewest) fatal house fires?







Support Groups







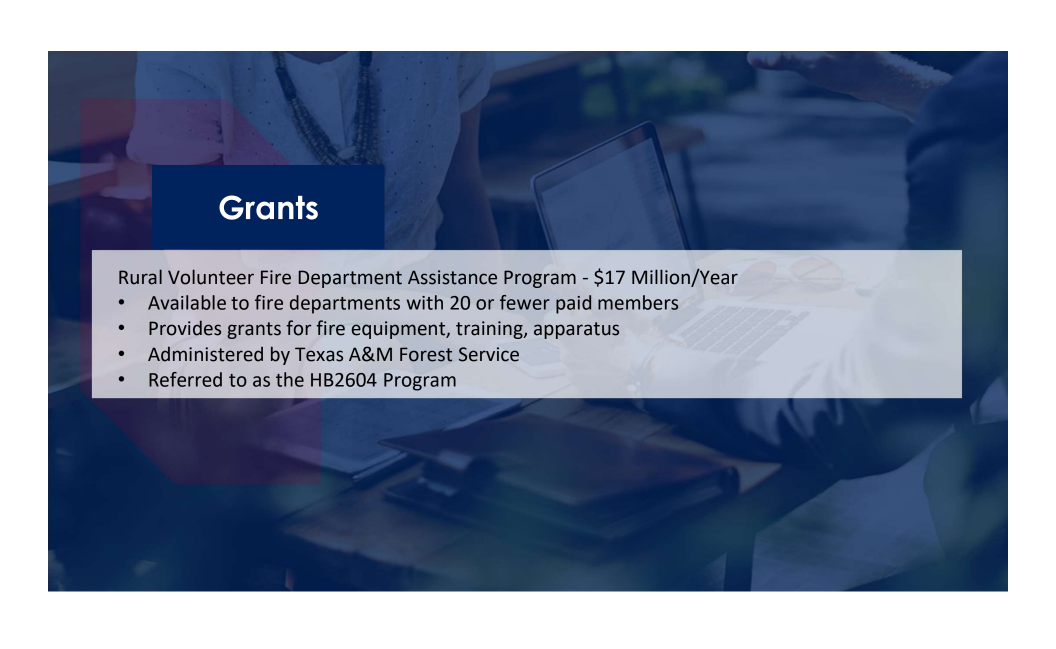














Assistance to Firefighters Grant Program

The primary goal of the Assistance to Firefighters Grants (AFG) is to enhance the safety of the public and firefighters with respect to fire-related hazards by providing direct financial assistance to eligible fire departments, nonaffiliated Emergency Medical Services organizations, and State Fire Training Academies. This funding is for critically needed resources to equip and train emergency personnel to recognized standards, enhance operations efficiencies, foster interoperability, and support community resilience.







Similar Construction in the area:

Irving Training Academy



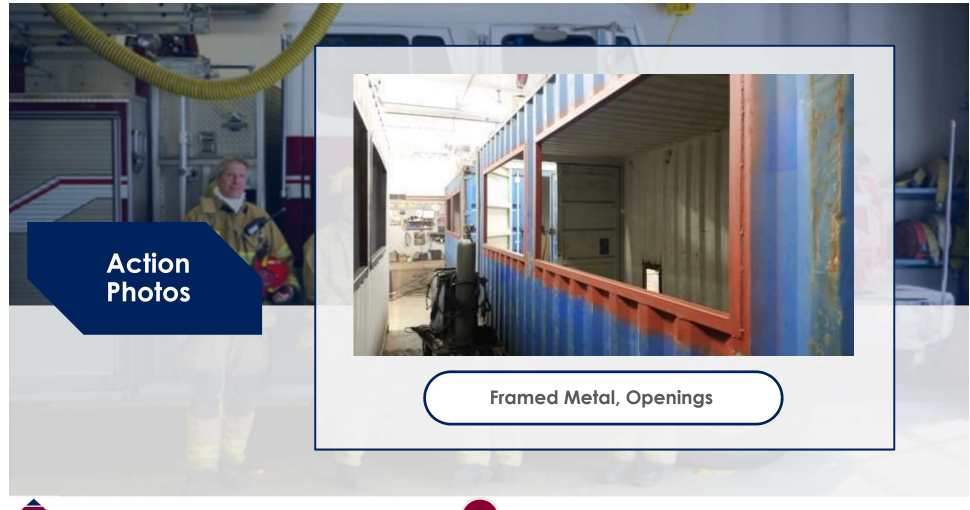
Comparison Costs of Construction:

0 - 5,000 sf: \$250/per sf

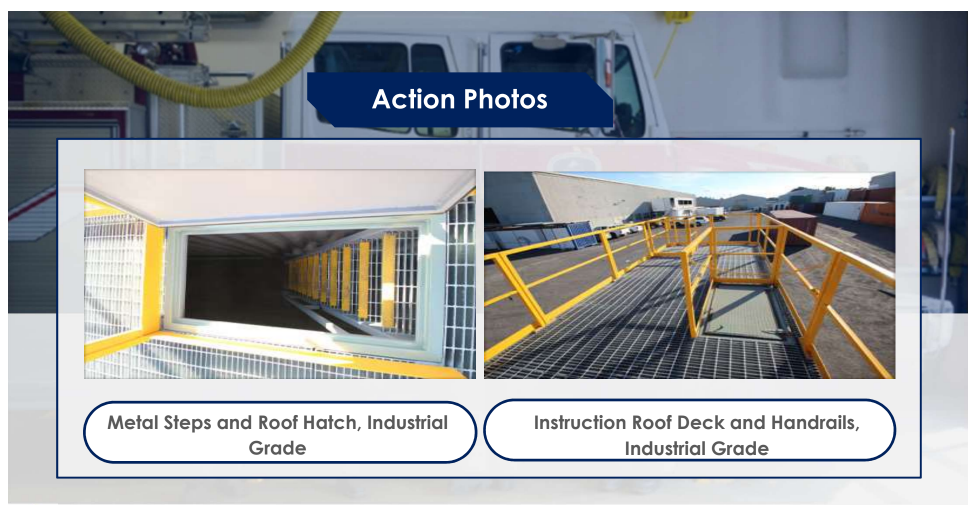
5,000 sf > 10,000 sf: \$180/per sf

*Additional Pricing for Special Permitting and Fire Simulation features may apply.





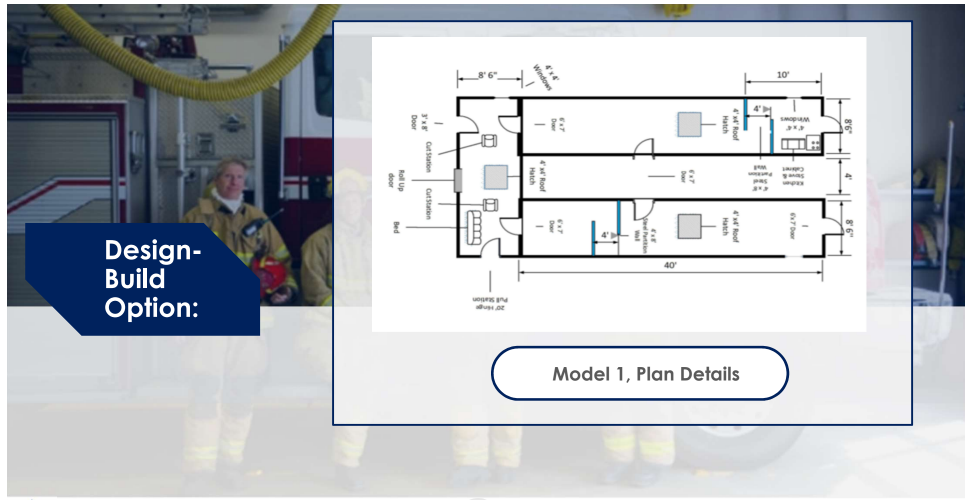




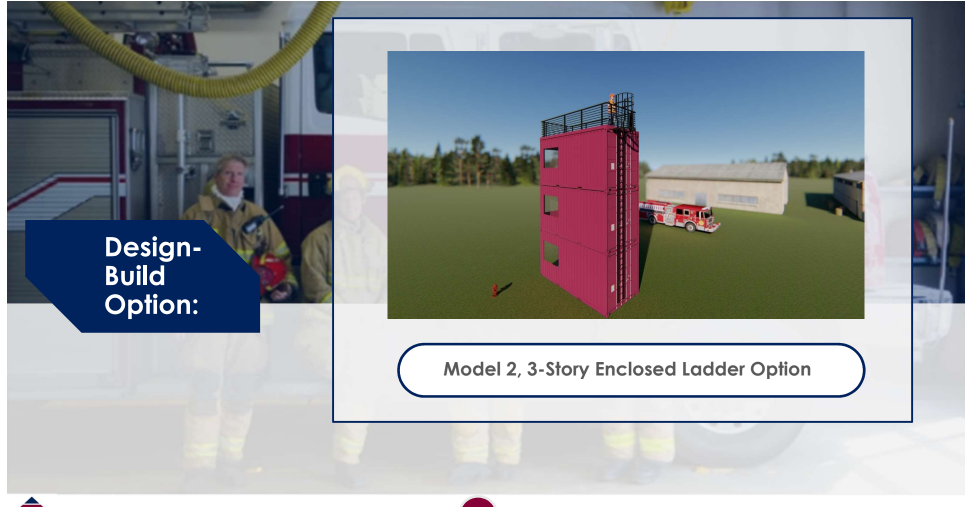




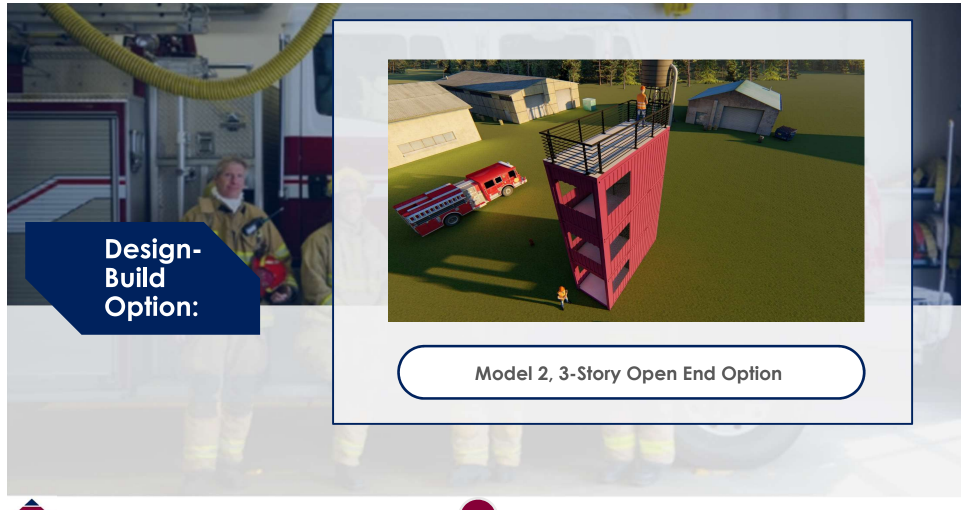




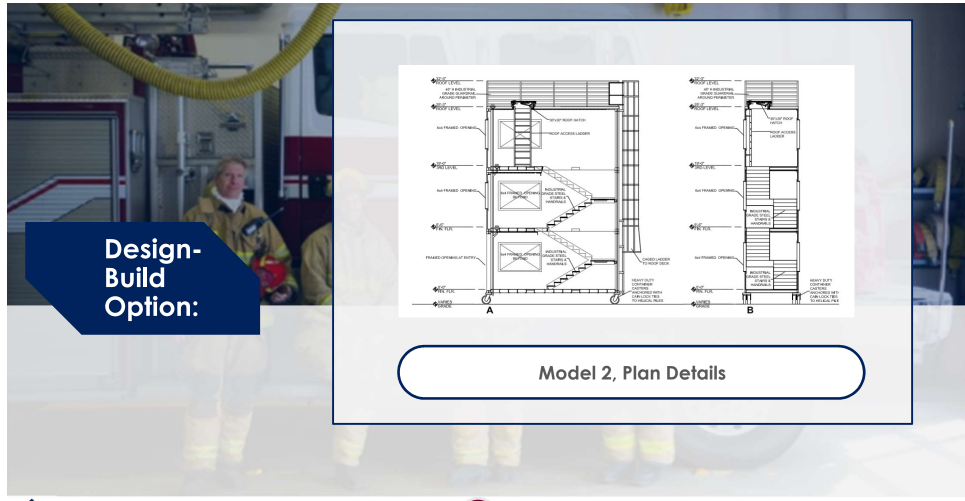














Class A fires are composed of dry combustibles like paper, wood, and plastics.

Class B fires are usually fueled by grease, oil, paint, or flammable liquids. Live Training Simulation:



Class "A" Bedroom Fire Prop Option



Class "B" Flash Over Simulation







Cooking is the leading cause of home fires and home-fire injuries.

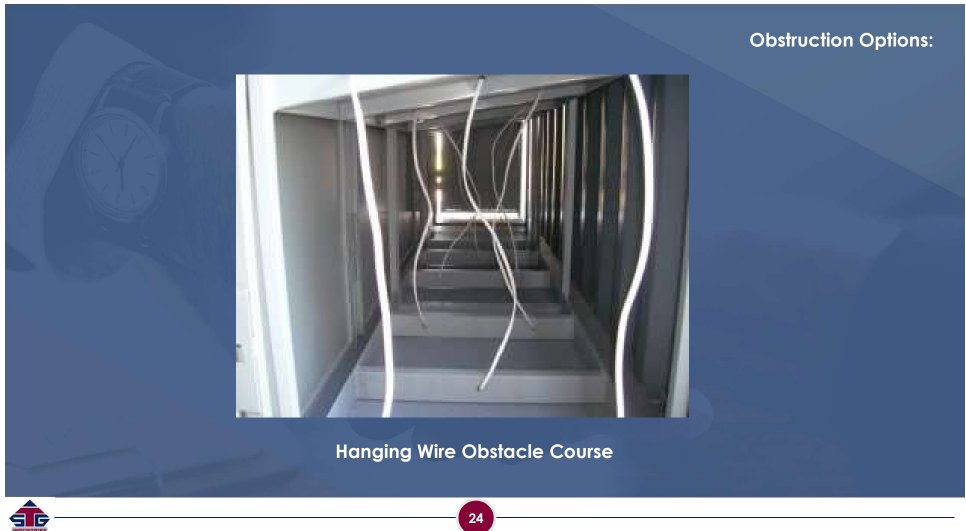
Cooking (21%) is the leading cause of home fires and home-fire injuries.

Cooking is the second leading cause of home fire deaths.

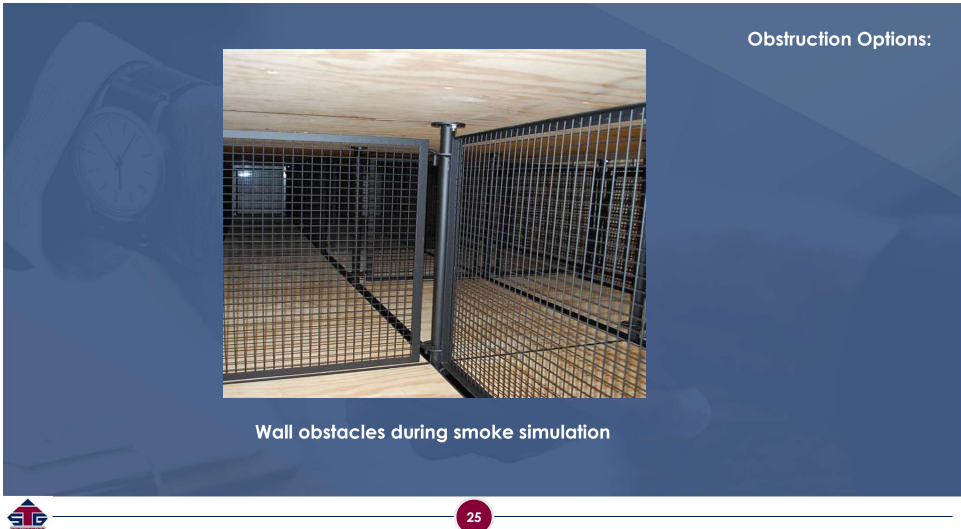
Ranges, or cooktops, accounted for the majority (63%) of home cooking-fire incidents. Ovens accounted for 13%.

More than half of all cooking-fire injuries occurred when people tried to fight the fire themselves.











Obstruction Options:





Window obstacles during smoke or fire simulation

Door obstacles during intrusion



Start-Up Phase

- 1. Evaluating the Special Requirements
- 2. Site Inspection
- 3. Scope Verification
- 4. Submittal Deliverable Schedule
- 5. Mobilization



Recent Experience (Last 3 years)



























